May 5, 2025



PM15625-LET.01-Rev.02

1818 Farm & Cidery 1811 Richardson Side Road Ottawa (Carp), Ontario K0A 1L0

Attention: Ken Hoppner

Subject: Hydrogeological Assessment and Terrain Analysis

Zoning Bylaw Amendment and Site Plan Control

Application

1811 Richardson Side Road Ottawa (Carp), Ontario

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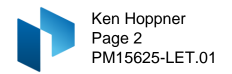
INTRODUCTION

Further to your request, Paterson has conducted a Hydrogeological Assessment and Terrain Analysis in support of a Re-Zoning Application and Site Plan Control Application for the proposed alteration to allow for a place of assembly as part of an on-farm diversified use (OFDU) and/or restaurant to be located at 1811 Richardson Side Road in Ottawa (Carp), Ontario.

The purpose of this work has been to determine the suitability of the water supply aquifer underlying the site as well as determine the capacity of the site to attenuate the sewage system impacts to support the Re-Zoning Application and Site Plan Control Application.

The Subject Site consists of a 11.68 ha lot and is currently occupied by a residential dwelling, located centrally near Bradley Side Road, a centrally located commercial building (Cidery), a commercial building to the south, and an agricultural area located on the northeastern portion of the property with an associated temporary tent-based greenhouse. The south-western portion of the site generally consists of treed areas. The ground surface generally slopes towards the east. There is a sharp slope from the central property to the northeastern agricultural area. The general direction of water flow is towards the Ottawa River to the north.

The Subject Site is bordered on all sides by agricultural lands, with a church and dwelling located to the south of the site. The site has frontage onto Bradley Side Road to the northwest, Huntmar Drive to the northeast and Richardson Side Road to the southeast.



The subject site itself and the surrounding commercial areas are zoned AG3 for Agricultural General Subzone 3 (GeoOttawa).

Hydrogeological Pre-consultation

A Hydrogeological pre-consultation was completed with a City of Ottawa Hydrogeologist on June 23, 2024. The City Hydrogeologist noted that water quantity and quality may be an issue. Evidence was provided from the water well hydrofracking process to increase the quantity and was to be confirmed with the pumping test. An 8-hour pumping test with the standard Subdivision Package suite of parameters, trace metals and Volatile Organic Compounds (VOC's) required by the City of Ottawa Hydrogeological and Terrain Analysis Guidelines (HTAG) was determined to be acceptable.

Description of Subject Site

The subject site is an approximately 11.68 ha lot and is currently occupied by a two-storey residential dwelling, a commercial building to the south with associated parking and storage, a commercial building (Cidery), and agricultural lands to the east, with an associated temporary tent-based greenhouse. The Re-zoning Application is for a zoning by-law amendment to increase the number of guests allowed at the OFDU and/or restaurant. Please refer to Figure-1 Key Plan, attached, for the proposed site location.

The residential dwelling is currently serviced by an onsite sewage system and an existing private drilled well. A newly drilled well was installed in 2022 to service the Cidery and a new sewage system will be required to service the proposed change of use. At this time no site plan has been completed.

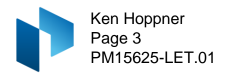
The newly drilled well, hereafter referred to as Test Well 1 (TW1), is the well which is currently servicing the Cidery and will continue to service the building following the completion of construction. The property owner will need to ensure that protective measures are taken to protect the wellhead, such as the use of a barrier, during construction.

The suitability of the aquifer to supply the subject site was assessed using the methodology provided in City of Ottawa Hydrogeological and Terrain Analysis Guidelines (HTAG).

Based on available Ontario Geological Survey (OGS) mapping (GRS005), the subject site is not within an area of potential karst.

MISSISSIPPI-RIDEAU SOURCE PROTECTION PLAN

The Mississippi-Rideau Source Protection Plan (MRSPP) 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 and surrounding areas have not been



designated as a Significant Groundwater Recharge Area (SGRA), Highly Vulnerable Aquifer (HVA), or Intake Protection Zones (IPZ) Zone within the MRSPP.

There are no related requirements for this site relative to the MRSPP.

Karst Mapping

As discussed in the City pre-consultation meeting, karst was not considered a concern at the site. 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 was observed during the site visits completed by Paterson personnel.

FIELDWORK PROGRAM

Well Inspection

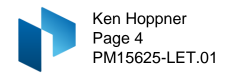
A visual inspection of TW1 was performed by Paterson personnel which confirmed that the well casing and cap are in good condition. The final grading around the well will be sufficiently graded to direct surface water away from the wellhead (as required by O.Reg 903) at the time of the new sewage system installation. The stick-up was measured to be 0.49 m above ground surface. Based on a visual inspection by Paterson personnel, the well was deemed to be in good condition.

Well Testing

As a means to demonstrate the adequacy of the aquifer underlying the subject lands, with respect to water quality and quantity, TW1 was tested. TW1 has a Water Well Record (WWR) Well ID of A342224 with a 152.4 mm diameter steel casing that extends to 20.1 m below ground surface (bgs) and a 0.49 m stick-up. The well itself extends to a depth of 121.9 m bgs. Based on available geological mapping, the drift thickness at TW1 varies from 15 to 25 m.

As a means to evaluate the water supply aquifer intercepted by the well, the well was subjected to an 8-hour constant rate pumping test. The pumping test was conducted on June 25, 2024 under the full-time supervision of Paterson personnel. Prior to the pumping test the well was disinfected as per the MECP Disinfection Instruction Sheet, and a datalogger was installed to monitor the background groundwater levels.

The existing submersible pump was used for the 8-hour pumping test. A licensed water well technician (Air Rock) completed the necessary plumbing related activities. The discharge line was placed at a sufficient distance to ensure that the discharge water was being directed away from the well as well as any septic systems in the area. Upon completion of the test, the system was returned to its normal configuration.



The pumping test was carried out at a pumping rate of 30 L/min for a duration of 8 hours. During the pumping test, the pumping rate was periodically measured using the timed volume correlation method. The pumping rate was maintained within 5% of the selected pumping rate. The static water level was recorded manually and an electric datalogger (VanEssen TD-Diver) was installed in the test well prior to the start of the pumping test.

The selected rate of 30 L/min provides approximately 1.4 times (14,400 L) the maximum total daily design sanitary sewage flow (TDDSSF) of 10,000 L/day for the subject site during the 8-hour pumping test in support of the Re-zoning Application. The TDDSSF for the proposed development is 7,125 L/day (design by others) under the Site Plan Application. This provides greater than 2 times the TDDSSF proposed for the Site Plan Application. The total daily design sanitary sewage flows (TDDSSF) are proposed to remain below the limit of 10,000 L/day as set out by the Ontario Building Code (OBC) and does not require a large-scale subsurface sewage system.

The data logger recorded water levels at 30 second intervals. In addition, manual water level readings were taken at periodic intervals during the test.

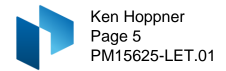
Recovery data was collected from the well following the completion of the pumping. The well was noted to have achieved 95% recovery approximately 13 hours after the completion of pumping.

Groundwater samples were collected at 4 hours and 8 hours after the start of pumping. Prior to collection of the groundwater samples, the free chlorine residual was verified as non-detectable. The water samples were submitted for comprehensive testing of bacteriological, chemical, and physical water quality parameters consistent with the standard "Subdivision Supply" suite of parameters plus trace metals. VOCs were sampled 4 hours and 8 hours after the start of pumping.

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

A series of field tests of the pumped water were carried out at the well head during the 8-hour pumping test. The parameters tested at the well head included: pH, total dissolved solids, conductivity, turbidity, apparent colour, hydrogen sulfide (olfactory only), and temperature. Calibration / confirmation of calibration of all field-testing equipment was performed in Paterson's laboratory the day prior to the pumping test. Values are then confirmed again onsite prior to the start of the pumping test.

Due to elevated measurements for turbidity, colour, and aluminum levels encountered during the pumping test, Paterson personnel returned to the site on July 19, 2024 to collect an additional untreated sample under normal operating conditions of TW1.



Aquifer Analysis

Water Quantity

Pumping test data was analyzed using AQTESOLV Pro Version 4 aquifer analysis software package by HydroSOLVE Inc. Drawdown data was measured using an electronic water level tape and an electronic datalogger unit.

| Table 1: SUMMARY OF WATER SUPPLY AQUIFER CHARACTERISTICS OF TW1 | | | | | | |
|---|--------------------|--|--|--|--|--|
| AQUIFER PARAMETER | RESULT OF ANALYSIS | | | | | |
| Transmissivity (m²/day) | 1.68 | | | | | |
| Pumping Rate (L/min) | 30 | | | | | |
| Pre-test Static Water Level (m) | 4.25 | | | | | |
| Post-test Static Water Level (m) | 19.47 | | | | | |
| Available Drawdown (m) | 118.16 | | | | | |
| % Drawdown During Pumping Test (%) | 13 | | | | | |
| Specific Capacity (L/min/m drawdown) | 1.97 | | | | | |

The drawdown data was analyzed using the Theis and Cooper Jacob methods of analysis. Aquifer transmissivity is estimated to be 1.68 m²/day. Refer to the Theis and Cooper Jacob methods of analysis data sheets attached to this report.

The pumping test results show that TW1 has a high yield to support the water demands that may be required. Overall maximum drawdown at a constant pumping rate for a period of 8 hours was approximately 15.22 m at approximately 8 hours into the pumping test (13% of the available drawdown). 95% recovery was achieved approximately 13 hours after the end of pumping.

The total volume of water pumped during the 8-hour pumping event was approximately 14,400 L. This is approximately 1.4 times the maximum total daily design volume of water (10,000 L/d) required to support the Re-Zoning Application for all uses on the property. This volume is more than twice the TDDSSF of 7,125 L/day for the Site Plan.

The suitability of the aquifer to support the proposed Re-Zoning Application and Site Plan Control Application for the proposed development was assessed using the methodology provided in the City of Ottawa 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 service the maximum site requirements under OBC.

Given the analyses presented and summarized above, it is our opinion that there is an adequate supply of water to support the proposed Re-Zoning Application and Site Plan Control Application. Available water well records (WWR) of the neighboring properties on

the MECP Well Record mapping website indicated that the wells were screened in limestone. Surrounding WWR's are attached to this report.

Water Quality

Field Data

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

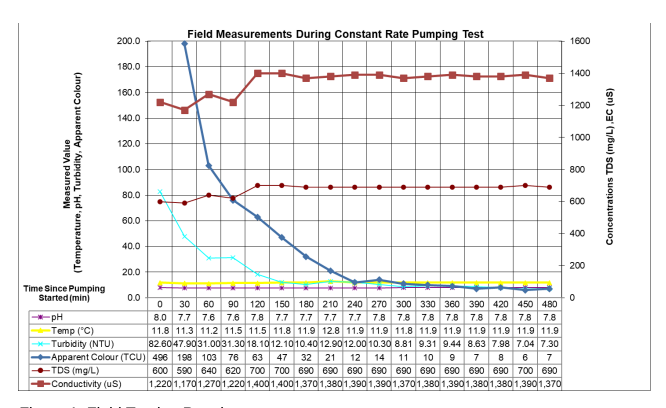
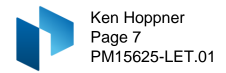


Figure 1: Field Testing Results



Laboratory Data

The Subdivision Package suite of parameters and trace metals laboratory water quality obtained from the pumping test of TW1 is provided in Table 2a and 2b below and the laboratory analyses reports can be found attached. VOC laboratory analytical testing was completed and measured to be non-detect in the sample results and is provided in Table 2c. All laboratory test results can be found attached to this report.

| TABLE 2a: GROUNDWATER MICROBIOLOGY & GENERAL GEOCHEMISTRY | | | | | | | | |
|---|------------|------------|--------|-----------------------------|-----------------------------|-----------------------|--|--|
| | | OD | ws | TW1 | | | | |
| PARAMETER | UNITS | LIMIT TYPE | | TW1 GW1 (4 hr) 6/25/2024 | TW1 GW2 (8 hr) 6/25/2024 | TW1 GW-3 7/19/2024 | | |
| MICROBIOLOGICAL | | | • | | - | | | |
| Escherichia Coli (E.Coli) | ct/100mL | 0 | MAC | 0 | 0 | - | | |
| Total Coliforms | ct/100mL | 0 | MAC | 0 | 0 | - | | |
| GENERAL CHEMICAL - HE | ALTH RELA | TED | • | | | | | |
| Fluoride (F) | mg/L | 1.5 | MAC | 1.32 | 1.34 | - | | |
| Ammonia (N-NH ₃) | mg/L | - | - | 0.259 | 0.263 | - | | |
| Nitrite (N-NO ₂) | mg/L | 1 | MAC | <0.5 | <0.5 | - | | |
| Nitrate (N-NO ₃) | mg/L | 10 | MAC | <0.5 | <0.5 | - | | |
| Total Kjeldahl Nitrogen | mg/L | - | - | 1.460 | 0.483 | - | | |
| Turbidity (Field) | NTU | 1.0 (5.0) | MAC/AO | 12.00 | 7.30 | 0.56 | | |
| Turbidity (Laboratory) | NTU | 1.0 (5.0) | MAC/AO | 11.5 | 7.1 | 3.3 | | |
| GENERAL CHEMICAL - AE | STHETIC RE | LATED | • | | | | | |
| Alkalinity (as CaCO3) | mg/L | 30-500 | OG | 225 | 225 | - | | |
| Chloride (CI) | mg/L | 250 | AO | 85 | 86 | - | | |
| Colour (Apparent-Lab) | TCU | 5 | AO | 10 | 10 | 12 | | |
| Colour (Apparent-Field) | TCU | 5 | AO | 12 | 7 | 0 | | |
| Conductivity | uS/cm | - | - | 1,350 | 1,370 | - | | |
| Dissolved Organic Carbon | mg/L | 5 | AO | 1.3 | 1.0 | - | | |
| Hardness (as CaCO3) | mg/L | 100 | OG | 356 | 360 | - | | |
| Ion Balance | unitless | - | - | 1.01 | 1.02 | - | | |
| рН | unitless | 6.5-8.5 | AO | 7.97 | 8.04 | - | | |
| Phenols | mg/L | - | - | <0.001 | <0.001 | - | | |
| Sulphate (SO ₄) | mg/L | 500 | AO | 388 | 394 | - | | |
| Sulphide (S ₂) | mg/L | 0.05 | AO | 0.95 | 1.16 | - | | |
| Tannin & Lignin | mg/L | - | - | 0.20 | 0.30 | - | | |
| Total Dissolved Solids | mg/L | 500 | AO | 944 | 959 | - | | |

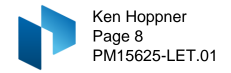
1. ODWS identifies the following types of parameters:

MAC = Maximum Allowable Concentration

AO = Aesthetic Objective

OG = Operational Guideline

2. Shaded Concentration Indicates an Exceedance of the ODWS Objective



| TABLE 2b: GROUNDWA | TER GEOCHE | MISTRY - ME | TALS | | | | |
|--------------------|------------|-------------|------|-----------------------------|-----------------------------|-----------------------|--|
| | | OD | ws | | TW1 | | |
| PARAMETER | UNITS | LIMIT | TYPE | TW1 GW1 (4 hr) 6/25/2024 | TW1 GW2 (8 hr) 6/25/2024 | TW1 GW-3 7/19/2024 | |
| METALS | • | | | • | | | |
| Aluminum (Al) | mg/L | 0.1 | OG | 0.43 | 0.34 | 0.02 | |
| Antimony (Sb) | mg/L | 0.006 | IMAC | < 0.0005 | <0.0005 | - | |
| Arsenic (As) | mg/L | 0.01 | IMAC | <0.001 | <0.001 | - | |
| Barium (Ba) | mg/L | 1.0 | MAC | 0.19 | 0.19 | - | |
| Beryllium (Be) | mg/L | - | - | <0.0005 | <0.0005 | - | |
| Boron (B) | mg/L | 5.0 | IMAC | 0.43 | 0.44 | - | |
| Cadmium (Cd) | mg/L | 0.005 | MAC | <0.0001 | <0.0001 | - | |
| Calcium (Ca) | mg/L | - | - | 74 | 75 | - | |
| Chromium (Cr) | mg/L | 0.05 | MAC | 0.001 | <0.001 | - | |
| Cobalt (Co) | mg/L | - | - | 0.0002 | <0.0002 | - | |
| Copper (Cu) | mg/L | 1.0 | AO | <0.001 | <0.001 | - | |
| Iron (Fe) | mg/L | 0.3 | AO | 0.68 | 0.44 | - | |
| Lead (Pb) | mg/L | 0.01 | MAC | <0.001 | <0.001 | - | |
| Magnesium (Mg) | mg/L | - | - | 42 | 42 | - | |
| Manganese (Mn) | mg/L | 0.05 | AO | 0.02 | 0.02 | - | |
| Mercury (Hg) | mg/L | 0.001 | MAC | <0.0001 | <0.0001 | - | |
| Molybdenum (Mo) | mg/L | - | - | <0.005 | <0.005 | - | |
| Nickel (Ni) | mg/L | - | - | <0.005 | <0.005 | - | |
| Potassium (K) | mg/L | - | - | 6 | 6 | - | |
| Selenium (Se) | mg/L | 0.05 | MAC | <0.001 | <0.001 | - | |
| Silver (Ag) | mg/L | - | - | <0.0001 | <0.0001 | - | |
| Sodium (Na) | mg/L | 200 | AO | 181 | 186 | - | |
| Strontium (Sr) | mg/L | - | - | 2.64 | 2.72 | - | |
| Thallium (TI) | mg/L | - | - | < 0.0001 | <0.0001 | - | |
| Uranium (U) | mg/L | 0.02 | MAC | <0.001 | <0.001 | - | |
| Vanadium (V) | mg/L | - | - | 0.001 | <0.001 | - | |
| Zinc (Zn) | mg/L | 5.0 | AO | <0.01 | <0.01 | - | |

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

| TABLE 2c: GROUNDWATER GEO | CHEMISTRY | | | T | | |
|-----------------------------------|--------------|-------|----------|----------------|----------------|--|
| | | OD | WS | TW1 | | |
| PARAMETER | UNITS | LIMIT | TYPE | TW1 GW1 (4 hr) | TW1 GW2 (8 hr) | |
| | | | | 6/25/2024 | 6/25/2024 | |
| VOCs Surrogates | | | | • | | |
| 1,2-dichloroethane-d4 | % | - | - | 122 | 109 | |
| 4-bromofluorobenzene | % | - | - | 71 | 72 | |
| Toluene-d8 | % | _ | - | 110 | 113 | |
| Volatiles | ,,, | | | | 1.10 | |
| 1,1,1,2-tetrachloroethane | μg/L | _ | _ | <0.5 | <0.5 | |
| 1,1,1-trichloroethane | μg/L | _ | _ | <0.4 | <0.4 | |
| 1,1,2,2-tetrachloroethane | μg/L | _ | _ | <0.5 | <0.5 | |
| 1,1,2-trichloroethane | μg/L | _ | _ | <0.4 | <0.4 | |
| 1,1-dichloroethane | μg/L | - | - | <0.4 | <0.4 | |
| 1,1-dichloroethylene | μg/L | 14.0 | MAC | <0.5 | <0.5 | |
| 1.2-dichlorobenzene | μg/L | 200.0 | MAC | <0.4 | <0.4 | |
| 1,2-dichloroethane | μg/L | 5.0 | IMAC | <0.2 | <0.2 | |
| 1,2-dichloropropane | μg/L μg/L | - | - 114140 | <0.5 | <0.5 | |
| 1,3,5-trimethylbenzene | μg/L μg/L | _ | - | <0.3 | <0.3 | |
| 1,3-dichlorobenzene | μg/L | _ | - | <0.4 | <0.4 | |
| 1,3-Dichloropropylene (cis+trans) | μg/L μg/L | _ | _ | <0.3 | <0.4 | |
| 1,4-dichlorobenzene | | 5.0 | MAC | <0.4 | <0.4 | |
| Acetone | μg/L | - | IVAC | <30 | <30 | |
| Benzene | μg/L | 1.0 | MAC | <0.5 | <0.5 | |
| Bromodichloromethane | μg/L | | | <0.3 | <0.3 | |
| | μg/L | - | - | | <0.3 | |
| Bromoform | μg/L | - | - | <0.4 | | |
| Bromomethane | μg/L | - | - | <0.5 | <0.5 | |
| c-1,2-Dichloroethylene | μg/L | - | - | <0.4 | <0.4 | |
| c-1,3-Dichloropropylene | μg/L | - | - | <0.2 | <0.2 | |
| Carbon Tetrachloride | μg/L | 2.0 | MAC | <0.2 | <0.2 | |
| Chloroethane | μg/L | - | - | <0.2 | <0.2 | |
| Chloroform | μg/L | - | - | <0.5 | <0.5 | |
| Dibromochloromethane | μg/L | - | - | <0.3 | <0.3 | |
| Dichlorodifluoromethane | μg/L | - | - | <0.5 | <0.5 | |
| Dichloromethane | μg/L | 50 | MAC | <4.0 | <4.0 | |
| Ethylbenzene | μg/L | 140 | MAC | <0.5 | <0.5 | |
| Ethylene Dibromide | μg/L | - | - | <0.2 | <0.2 | |
| Hexane | μg/L | - | - | <5 | <5 | |
| m/p-xylene | μg/L | - | - | <0.4 | <0.4 | |
| Methyl Ethyl Ketone (MEK) | μg/L | - | - | <2 | <2 | |
| Methyl Isobutyl Ketone (MIBK) | μg/L | - | - | <5 | <5 | |
| Methyl Tert Butyl Ether (MTBE) | μg/L | 15 | AO | <2 | <2 | |
| Monochlorobenzene | μg/L | 80 | MAC | <0.5 | <0.5 | |
| o-xylene | μg/L | - | - | <0.4 | <0.4 | |
| Styrene | μg/L | - | - | <0.5 | <0.5 | |
| t-1,2-Dichloroethylene | μg/L | - | - | <0.4 | <0.4 | |
| t-1,3-Dichloropropylene | μg/L | - | - | <0.2 | <0.2 | |
| Tetrachloroethylene | μg/L | 10 | MAC | <0.3 | <0.3 | |
| Toluene | μg/L | 60 | MAC | <0.4 | <0.4 | |
| Trichloroethylene | μg/L | 5 | MAC | <0.3 | <0.3 | |
| Trichlorofluoromethane | μg/L | - | - | <0.5 | <0.5 | |
| Vinyl Chloride | μg/L | 1 | MAC | <0.2 | <0.2 | |
| Xylene; total | μg/L | 90 | MAC | <0.5 | <0.5 | |

1. ODWS identifies the following types of parameters:

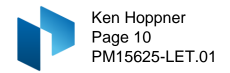
MAC = Maximum Acceptable Concentration

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. 3966666) indicated that the test samples at the 4 and 8 hour interval were non-detect (0 ct/100 mL) for E.Coli and Total Coliforms.

The water quality of the subject water supply well meets all the Ontario Drinking Water Standards maximum acceptable concentrations (MAC). Furthermore, the water meets all of the Aesthetic Objectives (AO) and Operational Guidelines (OG) with the exception of the following.

| Hardness (as CaCO ₃) |
|----------------------------------|
| Total Dissolved Solids (TDS) |
| Iron (Fe) |
| Total Sulphides |
| Aluminum (Al) |
| Colour |
| Turbidity |

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

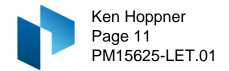
Should any water treatment be desired by the owner, it is recommended that a water treatment specialist be retained to ensure that water treatment occurs in a safe manner.

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 concentrations of 356 and 360 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 Langelier calculation provided an LSI of 0.0. Based on the evaluation of the result, the water is saturated and tends to precipitate a scale layer of calcium carbonate (scale forming and mildly corrosive). Based on the range of stability, there are no mitigative measures needed. See Langelier Saturation Index Calculation attached for calculation details.

It is recommended that water hardness be treated using conventional technologies such as water softening or reverse osmosis, if desired by the owner. Without treating hardness, scaling can occur which can result in discolouration and residue build-up on water fixtures, or reduction in boiler efficiency due to scale build-up. According to Health Canada's *Guidelines for Canadian Drinking Water Quality - Summary Tables* "Although hardness may have significant aesthetic effects, a guideline has not been established because public acceptance of hardness may vary considerably according to the local conditions; major contributors to hardness (calcium and magnesium) are not of direct public health concern".



Total Dissolved Solids (TDS)

TDS refers to the concentration of inorganic substances dissolved in water. The main constituents are typically chloride, sulphates, calcium, magnesium, and bicarbonates. The TDS concentration of 944 and 959 mg/L, at the 4- and 8-hour points, respectively, exceeds the Aesthetic Objective of 500 mg/L. At concentrations above 500 mg/L, some consumers may find the taste objectionable, however, as the objective is an aesthetic objective, no treatment is required. It is recommended that a point of use reverse osmosis unit be installed to remove taste issues, if the owner desires, for drinking purposes. As such, no taste problems will occur when the recommended treatment technology, or equivalent, is used.

The Langelier calculation provided an LSI of 0.0. Based on the evaluation of the result, the water is saturated and does not tend to precipitate a scale layer of calcium carbonate (non-scale forming and non-corrosive). Based on the range of stability in the positive direction, there are no mitigative measures needed. See Langelier Saturation Index Calculation attached for calculation details.

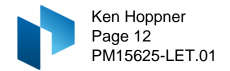
Iron

Concentrations of iron above 0.3 mg/L can contribute to staining of fixtures and a metallic taste at higher concentrations. Precipitation of iron can promote the growth of iron bacteria in pipes. The concentration of iron in the groundwater in TW1 was measured to be 0.68 and 0.44 mg/L. The concentration of iron in the groundwater in the test well is considered to be reasonably treatable in accordance with Procedure D-5-5. It is recommended that a water softener or manganese greensand filter be used to reduce the levels of iron and reduce the potential for excessive precipitate occurring in the water supply system, if desired by the property owner. If treatment is not used, negative impacts such as discolouration of water fixtures, precipitation of iron and staining may occur.

Total Sulphides

Total sulphides were reported to be present within the water supply aquifer at concentrations of 0.95 and 1.16 mg/L. These can present as compounds such as iron sulphide or hydrogen sulphide, but are not limited to these forms. The value noted is for the **total sulphides** within the sample as there is no laboratory test for only hydrogen sulphide. Total sulphides should **not** be equated to a result for hydrogen sulphide.

Hydrogen sulphide is a gas that is heavier than air and has a very distinct "rotten egg" odour. Through the latter portion of the test, a faint odour was detected periodically. The aesthetic objective for hydrogen sulphide, which is incidentally also the threshold of the average human olfactory detection, is 0.05 mg/L. Field testing (olfactory only) estimated values in the range of 0 to 0.1 mg/L, which is in line with the intermittent olfactory observation. MECP Procedure D-5-5 does not indicate a maximum treatable limit for sulphide. One method to remove hydrogen sulphide, if desired, is a chlorine feeder and filter through oxidation or equivalent method recommended by a water treatment professional.



Aluminum

Aluminum was reported to be present within the water supply aquifer at concentrations of 0.43 and 0.32 mg/L at the 4- and 8-hour marks, respectively. Aluminum has an OG of 0.1 mg/L where an exceedance may cause coating of pipes in the distribution system and flocculation in the distribution system. Aluminum has a federal health related guideline MAC of 2.9 mg/L, which was not exceeded. During a revisit to the subject site and resample, the aluminum concentration was 0.02 mg/L, indicating that TW1 operating under normal usage meets the required guidelines.

Colour

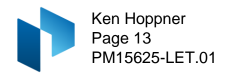
Colour may occur in drinking water for several reasons. It may be due to organic substances from the decay of vegetation, or the presence of metals such as iron, manganese, and copper, which are abundant in nature. The provincial aesthetic objective for colour in drinking water is 5 True Colour Units (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. As colour is a strictly aesthetic parameter, a manganese greensand filter or a carbon filter can be used to reduced manganese from the water supply, if desired by the owner.

During the field pumping test, a DR900 colorimeter was used to measure apparent colour in the groundwater at regular intervals. Field testing for colour had values of 12 and 7 TCU. Laboratory testing showed colour values of 10 TCU during the field test and 12 TCU from the revisit. Apparent colour in the groundwater was measured as 0 TCU during regular usage which is below the aesthetic objective of 5 TCU. The elevated apparent colour levels detected in the lab samples is attributed to the precipitation of iron and manganese out of the groundwater.

Turbidity

Turbidity, which is generally an aesthetic parameter, was detected in the laboratory test samples at values of 11.5 and 7.1 NTU at the 4 hour and 8 h mark of the pumping test, and at 3.3 NTU during regular usage. Field testing of turbidity showed values of 12, and 7.3 NTU at the 4- and 8-hour mark of the pumping test and 0.56 NTU during regular usage. The test during regular usage was completed during the resample visit. Continued pumping showed a gradual decrease towards the end of the pumping test. The rented pump would have disturbed any precipitate in the water column during its installation and removal of the existing pump. This is demonstrated by the reduction in turbidity and iron during the pumping test, further corroborated by the reduction in turbidity under normal usage.

The ODWS maximum acceptable concentration for turbidity in drinking water entering the distribution system is 1 NTU. In accordance with Procedure D-5-5, Table 2 does not reflect a maximum concentration considered reasonably treatable for Turbidity. The Aesthetic Objective and Maximum Concentration Considered Reasonably Treatable



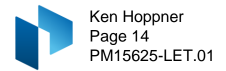
(MCCRT) for turbidity in drinking water reaching the consumer is 5 NTU (Procedure D-5-5, Table 3). Rather, Procedure D-5-5 indicated that "particular care must be taken during testing to ensure that the bacteria requirements of Table 1 are met." Based on the test results, the bacteria requirements of Table 1 of D-5-5 have been met (E.Coli = 0 and Total Coliforms = 0).

Sodium

Sodium (Na), an aesthetic parameter, was detected in the laboratory test sample at concentrations of 181 and 186 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. It should be noted that some water treatment technologies, such as water softeners, can increase the sodium concentration so care should be given if such treatment technologies are used.

Water Treatment

A water treatment specialist, PV Plumbing & Water Inc., was retained by the owner to provide a treatment train for the water supply. A quote outlining the treatment system has been attached. Based on the water treatment system, the aforementioned aesthetic objectives will be met. Although a specific water treatment system has been proposed, general water treatment recommendations for the aforementioned parameters are still provided.



Terrain Analysis

Surficial Geology

The subsurface conditions are mapped to be fine-textured glaciomarine deposits, mainly consisting of silt and clay, underlying the eastern side of the property; while the western side of the property is mapped to be underlain by stone-poor sandy-silt to silty-sand textured till (OGS MRD218, 2022). The bedrock geology is mapped to be limestone and shale of the Verulam formation of the Simcoe Group (OGS MRD219).

Drift thickness is mapped to be 15 to 25 m bgs, which coincides with neighbouring water well records. The WWR for TW1 showed an overburden thickness of 18m.

Hydrogeological Sensitivity of the Site

The subject site currently contains a two-storey residential dwelling, a commercial building to the south with associated parking and storage, a commercial building (Cidery), and agricultural lands to the east. The subject site is bordered on all sides by agricultural lands, with a church and dwelling located to the south of the site. The site fronts onto Bradley Side Road to the north-west, Huntmar Drive to the north-east and Richardson Side Road to the south-east. All surrounding properties are on private services. The adjacent properties are serviced by private wells and septic systems.

According to available mapping and WWRs, 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. Separation distances are not required to be increased between the septic components and the onsite well.

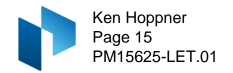
To corroborate our position in this matter, the water quality of the bedrock aquifer accessed by the onsite drilled potable supply well shows no indication of surface water or surface impacts from sewage system effluent.

Conceptual Lot Development

This Terrain Analysis is completed to support a Re-zoning Application and a Site Plan Control Application. See the attached Site Plan titled "1818 Farm and Cidery – Site Plan" by Vandenberg & Wildeboer Architects, dated March 20, 2024. The place of assembly will consist of a cidery and open air assembly area along with associated parking.

Sewage System Design and Total Daily Design Sewage Flow

This Terrain Analysis has been completed to support a Re-zoning Application and Site Plan Control Application. The associated Ontario Septic System Office permit and sewage treatment system design by D.B. Grey Engineering Inc has been included in the



overall application submission. The TDDSSF for the place of assembly was provided to be 7,125 L/day. A maximum predicted nitrate concentration will be determined for the site as a whole, and the current assessment will be completed based on existing conditions that include the existing residence. Any associated flows with the residence will be counted towards the total site capacity in the site plan application. The total volumes for the site, including the place of assembly and on-site residence, are less than 10,000 L/day per review and design by others.

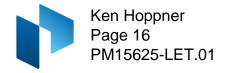
The proposed property will be analysed as part of the Re-zoning Application and Site Plan Control Application to ensure the theoretical impacts are below the Ontario Drinking Water Objective maximum allowable concentration of 10 mg/L of nitrate in the groundwater prior to the property line.

Predictive Nitrate Impact Assessment

Nitrate is considered to be a critical parameter of concern when assessing impacts to groundwater quality downgradient of an onsite sewage system. The City of Ottawa annotated MECP Procedure D-5-4 in the Hydrogeological and Terrain Analysis Guidelines (HTAG) applies for the proposed development. For the purpose of this guideline, the Ontario Drinking Water Objective of 10 mg/L of nitrate is the maximum allowable concentration detectable in the groundwater prior to the property line.

A detailed impact assessment is required due to the proposed zoning of the site. In order to demonstrate that private services would adequately support the proposed Re-zoning Application, a predictive nitrate impact assessment for the subject site was completed. This calculation was completed to determine the maximum sewage flow volume which could be applied to the subject site with the current site conditions and without the use of tertiary treatment systems (nitrate reducing systems). Furthermore, to support the Site Plan Control Application, a maximum TDDSSF of 10,000 L/day will be examined to determine the nitrate concentration at the property boundary. The values shown in the Predictive Nitrate Impact Assessment calculation attached to this report are summarized below:

| Site area | 11.68 ha |
|--|----------|
| Impervious area (%) | 7 % |
| Concentration of nitrate in effluent (Value based on typical effluent concentration) | 40 mg/L |
| Surplus Water (The surplus water value was estimated based on Environment Canada values with a soil type comprised of a mixture between clay loam (Urban (Mature Forest) and anthropogenic sources.) | |

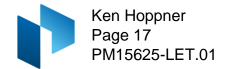


| □ Combined infiltration factor based on: | 0.45 |
|--|------|
| Topography infiltration factor | 0.10 |
| Soil texture infiltration factor | 0.20 |
| Cover infiltration factor | 0.15 |

The topography infiltration factor of 0.10 is based upon a hilly land with an average slope of 28 to 47 m/km. The soil texture infiltration factor was based upon "medium combinations of clay and loam" with a value of 0.2 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 the mix of tree cover and cultivated land.

The predicted nitrate concentration calculation for a conventional sewage system (system without nitrate reduction) results in a maximum of **14.16** m³/day of an effluent using a nitrate concentration of 40 mg/L. This maximum is significantly more than the proposed maximum daily usage of 10 m³/d. Therefore, using a conventional sewage system, the maximum TDDSSF of 10,000 L/day (10 m³/d) is less than the maximum volumes that the site can support.

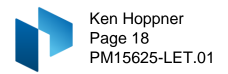
Based on the results of the predicted nitrate impact assessment, it is our opinion that the property can adequately support the proposed re-zoning and development without having an adverse impact on the underlying bedrock aquifer.



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 proposed building usage.
- 2. Based on a visual inspection performed by Paterson personnel of TW1, the well casing, stickup, and well cap are in compliance with O.Reg 903. The final grading around the well will be sufficiently graded to direct surface water away from the wellhead at the time of the new sewage system installation. The water supply well should be protected from traffic.
- 3. The preferred water supply intercepted by TW1 contains a water supply that is potable, and contains only elevated concentrations of hardness, TDS, total sulphides, and iron. The noted parameters can be treated with current readily available water conditioning equipment. A water treatment specialist has been retained by the owner to provide treatment for the building water supply.
- 4. Colour, turbidity, and aluminum were measured to be elevated in initial laboratory testing. A resample was completed at a later date. The field testing of the resample showed 0 TCU for colour and 0.56 NTU for turbidity. Laboratory testing for aluminum was under the operational guideline at the resample. These values represent typical usage of TW1.
- 5. If desired by the property owner, a residential grade water softener can be used to facilitate the reduction of the hardness concentration and reduce scaling. If a water softener is used for the proposed development, 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 used to provide a drinking tap source without increasing sodium levels.
- 6. 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. It should be noted that some water treatment equipment may further increase the sodium concentration.
- 7. A water treatment specialist has been retained by the owner and a water treatment system has been proposed. The water treatment system to be used by the proposed development can be found attached. The treatment system is proposed to treat the aesthetic exceedances.



- 8. The predicted nitrate concentrations at the property boundary is calculated to be below the required 10 mg/L threshold when a conventional treatment system is used for greater than 10,000 L/day.
- 9. A Sewage System Permit and Building Permit need to be issued prior to the commencement of construction.
- 10. The results of the Hydrogeological Assessment and Terrain Analysis have provided satisfactory evidence that the subject site can support the proposed Re-Zoning Application and Site Plan Control Application with respect to water quality, quantity and sewage system effluent (>10k L/day) attenuation within the property boundary.

We trust that the current submission satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Alexander Schopf, PhD, EIT

Michael S. Killam, P.Eng.

Attachments:

- ☐ Key Plan
- MECP Water Well Records
- Eurofins Certificate of Analysis
- AQTESOLV Pumping Test Analysis Reports
- Nitrate Impact Assessment Calculations
- ☐ Langelier Saturation Index (LSI) Calculation
- PV Plumbing & Water Inc. Water Treatment Quote.







FIGURE 1

KEY PLAN



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WELL RECOR

15005 CN. 11514699 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE TOWNSHIP BOROUGH, CITY, TOWN, VILLAGE COUNTY OR DISTRICT HUNTLEY rleton ATE COMPLETED DAY D 2 NO.05 Carp, Untario # 3 BASIN CODE JUL 08, 1977 301 4 26 360 425353 5017358 1514699 LOG OF GAEUDOUDER WAD DEDUCER WALLIAND LOCK MAIRUCITOR DEPTH - FEET GENERAL DESCRIPTION MOST COMMON MATERIAL OTHER MATERIALS GENERAL COLOUR то 0 15 packed sand stones prown 45 15 packed boulders harpan grev boulders packed sand grey 64 80 soft limestone GIBY 80 94 soft limestone 00,156,281,279 10,945,2141,379 10064,2281,379 10,080,21,585 1 10,094 1,585 CASING & OPEN HOLE RECORD WATER RECORD 51 SCREEN KIND OF WATER MATERIAL AND TYPE то FRESH 3 SULPHUR 0066 2 SALTY 4 MINERAL 188 2 GALVANIZED 093 3 CONCRETE **PLUGGING & SEALING RECORD** 1 | FRESH 3 | SULPHUR 61 4 POPEN HOLE D 6 2 SALTY 4 MINERAL -- 188 DEPTH SET AT - FEET (CEMENT GROUT, LEAD PACKER, ETC.) 1 🗆 STEEL **h6** 1 FRESH 3 SULPHUR 2
2 SALTY 4 MINERAL FROM то 0080 2 | GALVANIZED CONCRETE -94 1 | FRESH 3 | SULPHUR 2 | SALTY 4 | MINERAL 4 DEPEN HOLE 18-21 22-25 24-25 1 STEEL 2 GALVANIZED 1 FRESH 3 SULPHUR 3 CONCRETE
4 OPEN HOLE 0094 2 T SALTY 4 MINERAL LOCATION OF WELL 2517 15-16 00 17-18 HOURS 00 MINS 2 BAILER 1 | PUMP IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING 1 DR PUMPING
2 RECOVERY
45 MINUTES 60 MI WATER LEVELS DURING O 60 32-34 O 60 MINUTES
O 60 FEET O 60 MINUTES
WATER AT FPC 15 MINUTES 30 MINUTES 0 60 29-31 FEET FEET 0 6035-37 0 60 SIDE IF FLOWING 1 CLEAR RECOMMENDED 43-45 RECOPUMP SETTING 80 FEET RATE RECOMMENDED PUMP TYPE RECOMMENDED 0005 SHALLOW I DEEP _ GPM./FT. SPECIFIC CAPACITY 1 TE WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL 6 ABANDONED, POOR QUALITY OBSERVATION WELL **STATUS** 7 UNFINISHED 3 TEST HOLE OF WELL 4 RECHARGE WELL 5 COMMERCIAL 1 DOMESTIC 2 STOCK MUNICIPAL WATER USE 3 | IRRIGATION T PUBLIC SUPPLY COOLING OR AIR CONDITIONING

9 NOT USED -HNDUSTRIAL D OTHER AIR PERCUSSION 6 | BORING
7 | DIAMOND
8 | JETTING METHOD 4 OF 9 DRIVING **DRILLING** DRILLERS REMARKS 1558 05 06 75 1558 Capital Water Supply Ltd. DATE OF INSPECTION 9 apr 74 USE Box 490 Stittsville, Ontario LICENCE NUMBER OFFICE wı CSS.58 FORM 7 MOE 07-091

31G5d

| Optorio | | VVA | 4 1 | ER | W | ELL | REC(| DRE |
|---|--|--|-----------------|------------------------|----------|--|---------------------------|----------------------------|
| Ontario | 1. PRINT ONLY IN S | PACES PROVIDED | 15 | 16709 | | MUNICIP. 1,5,006 | CON | |
| COUNTY OR DISTRICT | | TOWNSHIP, BOROUGH, CITY, TOWN, VIL | | 10703 | | 10 14 | _ 15 * | 22 23 7 LOT 25-27 |
| Carles | lon | · March | | | | / | | 006 |
| | | ?. R. | Ste | ttour | le i | Ont | DATE COMPLETED DAY 2/ MO | 7 YR. 28 |
| | | 51.76160 | ٤ | 6325 | ů | BASIN CODE | 11 11 1 | iv l |
| | LO | G OF OVERBURDEN AND BE | DROC | K MATERIAL | S (SEE | INSTRUCTIONS) | | 4 |
| GENERAL COLOUR | MOST COMMON MATERIAL | OTHER MATERIALS | | | GENER | RAL DESCRIPTION | DEP FROM | TH - FEET |
| Brown | elay | sand | | | 1 | mol | 0 | 7 |
| brown | clay | | | | Da | icked. | 3 | 20 |
| grey | May | stones | | | | | 20 | 46 |
| grey | sand | clay + bould | lus | | P | acked | 46 | 25 |
| grey | limestone | | | m | ed | soft | 55 | 200 |
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| 32 | 14 15 | | با ليا باليا | , _ , _ , _ , | | |] | |
| Y | | 51 CASING & OPEN HO | LE REC | ORD : | SIZE(S | 4 OF OPENING 31-3. | 65 3 DIAMETER 34-38 | 75 BO LENGTH 39-40 |
| WATER FOUND AT - FEET | المليلة | NSIDE DIAM. MATERIAL THICKNESS INCHES | DEPT) | TO C | S ISLOT | IAL AND TYPE | DEPTH TO TOP | FEET 41-44 80 |
| 0/97 20 | SALTY 4 MINERAL | STEEL 12 188 | 0 | 56" | ก่ | | OF SCREEN | FEET |
| | FRESH 3 SULPHUR 19 SALTY 4 MINERAL | - OFEN HOLE | | 0056 | 61 | | SEALING RECO | ORD |
| 20-23 1 🖂 | FRESH 3 SULPHUR 24 SALTY 4 MINERAL | 617-18 1 STEEL 19 2 GALVANIZED | | 20-23 | DEPTH SE | TO MATE | | ENT GROUT. ACKER, ETC.) |
| 25-28 1 🗌 | FRESH 3 SULPHUR 29 SALTY 4 MINERAL | 3 CONCRETE 4 COPEN HOLE 24-25 I STEEL 26 | 56 | 0200 | 10-1 | | | |
| 30-33 | FRESH 3 SULPHUR 34 60 | 2 GALVANIZED 3 CONCRETE | | 27-30 | 18-2 | | | |
| PUMPING TEST METHO | SALTY 4 MINERAL D 10 PUMPING RATE | 4 OPEN HOLE | | | | 30-33 60 | | |
| 71 1 PUMP 2 | . 6 | 1:-14 DURATION OF PUMPING 15-16 GPM 0/ HOURS 30,77 MI | 18 - | - Marie | LC | CATION OF | WELL | |
| LEVEL | WATER LEVEL 25 END OF WATER LEVEL PUMPING | | 11 | IN DIAGRA LOT LINE. | M BELOV | V SHOW DISTANCES OF CATE WORTH BY ARROW | WELL FROM ROAD A | NÐ |
| 19-21 0/~ | 1 20.00 | 0 MINUTES 45 MINUTES 60 MINUTES 35-34 35- | 1 1 | | | <i>7</i> 1 | | |
| IF FLOWING. GIVE RATE RECOMMENDED PUMP 1 | 75 FEET 65 FEET 7 | 75 FEET 075 FEET 075 FE | ET | | | | | |
| RECOMMENDED PUMP 1 | GPM TYPE RECOMMENDED | FEET 1 CLEAR 2 CLOUD | ⊣ 1 | | | H. | 110 | 2" |
| SHALLOW | POEP SETTING OF | | | | | | 1 | 9 |
| 54 | | | ַן וּ | | | | 2009 | |
| FINAL STATUS | 1 WATER SUPPLY 2 OBSERVATION WELL 3 TEST HOLE | ABANDONED, INSUFFICIENT SUPPLY ABANDONED POOR QUALITY UNFINISHED | | | | | \$, | |
| OF WELL 55-56 | 4 RECHARGE WELL | | | · 1 | | 70 | , | |
| WATER 0 | 2 □ STOCK 6 | COMMERCIAL MUNICIPAL | 1 6 | j l | | Ē, | | |
| USE | 1 | □ PUBLIC SUPPLY □ COOLING OR AIR CONDITIONING 9 □ NOT USED | | | | | | - |
| 57 | 1 GCABLE TOOL | 6 [] BORING | 41 | Rich | ands | ion Side | Road. | |
| METHOD / | 2 ROTARY (CONVENTIONAL 3 ROTARY (REVERSE) | -) 7 [] DIAMOND 8 [] JETTING | | | | | | |
| DRILLING | 4 ROTARY (AIR) 5 AIR PERCUSSION | 9 DRIVING | neu | LE S REMARKS: | | Į. | | |
| NAME OF WELL CONT | TRACTOR | LICENCE NUMBER | - - | DATA | 58 CONT | RACTOR 59-62 DATE R | ECEIVED 3 | 75_63-68 BO |
| ADDRESS BOY 490 NAME OF DRILLER OF SIGNITURE OF, CONT | WATER DUPP | LI LIO 1558 | JIZI | DATE OF INSPECTION | | 558 | 30107 | 8 |
| BOY 490 | STITTSUI | LLE ONT. | SE | 22/05 | 179 | INSPECTOR | J. may | |
| J. Moor | e | | GE C | REMARKS: | | L.C. | | |
| | Danaal | DAY 27 MO 9 YN | DFFICE. | | | • | | |
| | OF THE ENVIRONM | | لکا ل | | | e | SS.S8 FORM NO | . 0506-4-77 |
| | C. IIII LINVIRUIN | | | | | | | // |

31G5d

FORM NO. 0506-4-77

WATER WELL RECORD

1516743 1. PRINT ONLY IN SPACES PROVIDED 15,005 2. CHECK X CORRECT BOX WHERE APPLICABLE DATE COMPLETED LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET MOST COMMON MATERIAL GENERAL COLOUR boulders 0 21 32 34 34 115 002/6/4/3 00322/4/3 00342/67/ 01/52/5 02608/5 10 14 15 21 32 43 75 SIZE(S) OF OPENING CASING & OPEN HOLE RECORD WATER RECORD 41 DEPTH - FEET WATER FOUND KIND OF WATER MATERIAL AND TYPE 3 SULPHUR FRESH SALTY 396 188 GALVANIZED
CONCRETE
COPEN HOLE 3 ULPHUR MINERAL 0034 **PLUGGING & SEALING RECORD** 61 1 | FRESH 3 06 STEEL
GALVANIZED
CONCRETE 3 Modephur Mineral 60 1 FRESH 0250 Z SALTY 4 PEN HOLE 250 1 | FRESH 3 / SULPHUR STEEL
2 | GALVANIZED 18-21 22-25 4 | MINERAL 06 26.29 30-33 80 1 🗌 FRESH 3 | SULPHUR CONCRETE 2 SALTY 4 | MINERAL LOCATION OF WELL BAILER Ø/ 15-16 00 IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. PUMPING 2 | RECOVERY WATER LEVELS DURING TES | 60 MINUTES 29-31 ichandson FEET DE D FEET 0 2 CLOUDY O. PUMPING RATE DOOL SETTING 060 SHALLOW DEEP 3 1 WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL 6 ABANDONED, POOR QUALITY
7 UNFINISHED 2 | OBSERVATION WELL **STATUS** 3 TEST HOLE OF WELL 4 🔲 RECHARGE WELL 1 DOMESTIC 5 T COMMERCIAL 6 MUNICIPAL 2 🔲 STOCK WATER 3 | IRRIGATION
4 | INDUSTRIAL 7 ☐ PUBLIC SUPPLY 8 COOLING OR AIR CONDITIONING
9 NOT USED USE ☐ OTHER I CABLE TOOL 250-260 . BORING METHOD. 2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE) 7 DIAMOND ΩF 4 ROTARY (AIR)
5 AIR PERCUSSION DRILLING 231178 ONLY CAPITAL WATER SUPPLY LID 1558 Ken 17/05 OFFICE USE STITTSUILLE ONT. Casas

3165d

ATER WELL RECORD Ontario 1516888 1. PRINT ONLY IN SPACES PROVIDED CÓN 2. CHECK 🗵 CORRECT BOX WHERE APPLICABLE 15006 TOWNSHIP, BOROUGH, CITY CON., BLOCK, TRACT, SURVEY, 006 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) GENERAL COLOUR MOST COMMON MATERIAL DEPTH - FEET GENERAL DESCRIPTION FROM Benun Loulders. Hardpan 0 10 25 90 granite 130 200 109/06/413 0025605 00293105 0130921 0175/2173 0200212/19073 WATER RECORD 51 CASING & OPEN HOLE RECORD SCREEN KIND OF WATER DEPTH - FEET FRESH 3 SULPHUR
SALTY 4 MINERAL то DEPTH TO TO: OF SCREEN 1 STEEL
2 GALVANIZED 188 0030 0 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL CONCRETE
OPEN HOLE 61 **PLUGGING & SEALING RECORD** ☐ STEEL DEPTH SET AT - FEET 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 6 MATERIAL AND TYPE Z GALVANIZED CONCRETE OPEN HOLE 0090 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 1 STEEL
2 GALVANIZED
3 CONCRETE 22-25 1 | FRESH 3 | SULPHUR
2 | SALTY 4 | MINERAL 30-33 80 90 0200 DPEN HOLE 0003 LOCATION OF WELL 0/ 15-16 Z BAILER 00 WATER LEVEL END OF PUMPING 1 PUMPING IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. WATER LEVELS DURING 2 RECOVERY BARNS S FEE! RECOMMENDED PUMP TYPE RECOMMENDED 43-45 RECOMMENDED PUMP SETTING 0/90 FEET RATE 0002 46-49 SHALLOW DEEP 1 WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL 6 [] ABANDONED, POOR QUALITY 2 OBSERVATION WELL **STATUS** 3 TEST HOLE
4 RECHARGE WELL 7 UNFINISHED OF WELL 1 DOMESTIC
2 STOCK
3 RRIGATION 5 COMMERCIAL MUNICIPAL WATER 3 | IRRIGATION
4 | INDUSTRIAL PUBLIC SUPPLY COOLING OR AIR CONDITIONING

9 NOT USED USE OTHER 1 CABLE TOOL 6 [] BORING METHOD GOTARY (CONVENTIONAL)

GOTARY (REVERSE)

GOTARY (AIR)

MAIR PERCUSSION 7 [] DIAMOND OF [] JETTING DRILLING 9 [] DRIVING DRILLERS REMARKS OFFICE USE ONLY 1558 **2**201 CSS.58

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MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act

3165d

WATER WELL RECORD

1516900 15,005 2. CHECK X CORRECT BOX WHERE APPLICABLE TOWNSHIP, BOROUGH, CITY, TOWN ARLETON WEST CARLETON STWAY TANK 1995 MERIVALE LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) GENERAL COLOUR OTHER MATERIALS COMMON MATERIAL DEPTH GENERAL DESCRIPTION то BROWN CLAY LUOM LOOSE 0 8 BlUE 21 HORD FAN 21 4/4/ STONES 38 LIMESTONE 188 000860579277 002/31050577 004431057479 1905861117225 12/88315717 33 32 10 14 15 21 32 43 54 51 WATER RECORD CASING & OPEN HOLE RECORD SCREEN KIND OF WATER FRESH 3 SULPHUR
Control of the sulphur of the sulph MINERAL

1 RESH 3 SULPHUR

SALTY 4 P. ... 0060 MINERAL 61 PLUGGING & SEALING RECORD 4 OPEN HOLE 1 STEEL DEPTH SET AT - FEET 1 FRESH 3 SULPHUR 2 GALVANIZED 2 SALTY 4 MINERAL 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL 2 GALVANIZED 1 FRESH 3 SULPHUR
2 SALTY 4 MINERAL CONCRETE LOCATION OF WELL WATER LEVEL BELOW SHOW DISTANCES OF WELL FROM ROAD AND INDICATE NORTH BY ARROW. IN DIAG 22-24 018 FEET TAKE SET SETTING 180 FEET GPM./FT. SPECIFIC CAPACITY 1 WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINAL 6 ABANDONED, POOR QUALITY 2 OBSERVATION WELL **STATUS** 3 TEST HOLE 7 UNFINISHED OF WELL 4 | RECHARGE WELL DOMESTIC 5 COMMERCIAL 2 STOCK
3 RRIGATION WATER RICHARD SON ROAD 7 D PUBLIC SUPPLY USE 4 | INDUSTRIAL ■ ☐ COOLING OR AIR CONDITIONING OTHER 9 | NOT USED CABLE TOOL
ROTARY (CONVENTIONAL) 6 [] BORING METHOD 7 [] DIAMOND ROTARY (REVERSE) OF 8 [] JETTING DRILLING 7 OFFICE USE ONLY Well drilling H 79 30 CSSISS WI

| (2) | Ministry of the | | | | | |
|-----|--------------------|--|--|--|--|--|
| W | Environment | | | | | |

| Envi | ronment | WAI | EK WELL KE | CORD |
|---|--|---|---|---|
| Ontario | 1. PRINT ONLY IN S | 1 ** 1 | 1522259 NUNICIP CON. | 1 1 1 22 23 74 |
| COUNTY OR DISTRICT | 2. CHECK 🔀 CORR | TOWNSHIP, BOROUGH, CITY TOWN, VILLAGE | CON . BLOCK, TRACT, SURVEY ETC | LOT 25-27 |
| Ohlowo | Carlokon | Wost Carleton - Huntle | y Conc. 1 | 40-53 6 |
| | | R. # 3; Carp, | Ontario, KOA 1LO | |
| | | DING RC | ELEVATION RC BASIN CODE " | |
| | M 10 12 | OG OF OVERBURDEN AND BEDRO | | |
| GENERAL COLOUR | Most | OTHER MATERIALS | TENERAL DESCRIPTION | DEPTH - FEET FROM TO |
| | COMMON MATERIAL | Poul Sone | The sheet | 0 20 |
| Brown | Clay | Boulders | Packed | 20 34 |
| Gray | Clay | Boulders | Packed | 34 55 |
| Gray | Sand | Clay and Boulders | Loose | 55 64 1 |
| Gray | Hardpan | Boulders, Sand | Packed Medium Hard | 641 83 |
| Gray | Limestone | | redium haid | |
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| 31 | | | | |
| 32 | عبرا لبليليا | 1 | 43 54 65 | 1111111 |
| | TER RECORD | 51 CASING & OPEN HOLE F | RECORD SLOT NO) | METER 34-38 LENGTH 39-4 |
| WATER FOUND AT - FEET | KIND OF WATER | INSIDE WALL THICKNESS INCHES FROM | UM TO WATERIAL AND TYPE | DEPTH TO TOP 41-44 OF SCREEN |
| 66 | FRESH 3∃SULPHUR SALTY 4∃MINERALS G□GAS | 6 1 2 GALVANIZED .188 | 0 65 ω | FEET |
| 79 | | 4 OPEN HOLE 5 PLASTIC | 61 PLUGGING & SEA | |
| 20-23 1 | FRESH 3 SULPHUR 24 | 17-16 1 □ STEEL 2 □ GALVANIZED 5 3 □ CONCRETE | 65 83 DEPTH SET AT - FEET MATERIAL # | ND TYPE (CEMENT GROUT LEAD PACKER, ETC.) |
| 25-28 1 [| FRESH 3 SULPHUR 29 | 15 4 OPEN HOLE 5 OPLASTIC | 27-30 19-21 22-25 | |
| | J SALTY 6 □ GAS | | 26-29 30-33 80 | |
| | 4 MINERALS | 4 □ OPEN HOLE 5 □ PLASTIC | | |
| 71 PUMPING TEST ME | 2 BAILER | TE 11-14 DURATION OF PUMPING 15-16 17-18 8 GPM 16 HOURS MINS | LOCATION OF WE | |
| STATIC LEVEL | WATER LEVEL 25 END OF WATER PUMPING | LEVELS DURING PUMPING RECOVERY | IN DIAGRAM BELOW SHOW DISTANCES OF WEI LOT LINE INDICATE NORTH BY ARROW. | L FROM ROAD AND |
| TEST 30 | 22-24 15 MINUTES | S 30 MINUTES 45 MINUTES 60 MINUTES 1-28 29-31 32-34 35-37 | | H |
| | ET 30 FEET 30 F | E SET AT WATER AT END OF TEST 42 | | 2 |
| IF FLOWING. GIVE RATE RECOMMENDED P | GPM | 70 FEET 1 € CLEAR 2 □ CLOUDY ED 43-45 RECOMMENDED 46-49 | ا ا ا ا ا ا ا | 01 |
| RECOMMENDED P | PUMP | ED 43-45 RECOMMENDED 46-45 PUMPING RATE 5 GPM | ا ا ا | <i>da</i> |
| 50-53 | | | (%% | d |
| FINAL | 1 WATER SUPPLY 2 OBSERVATION WI | B □ ABANDONED, INSUFFICIENT SUPPLY ELL G□ ABANDONED POOR QUALITY | & Bradley Side | _ |
| STATUS OF WELL | 3 TEST HOLE 4 RECHARGE WELL | 7 UNFINISHED 9 DEWATERING | Road | |
| | 1 DOMESTIC 2 STOCK | S () COMMERCIAL G () MUNICIPAL | Road Richardson Side Rd | |
| WATER | 3 IRRIGATION 4 INDUSTRIAL | 7 Dublic Supply • Cooling or air conditioning | Kichardson Side Rd | |
| | OTHER | NOT USED | | |
| METHOD | | | | 05000 |
| OF CONSTRUCT | ION 4 ROTARY (REVERS | DRIVING | DRILLEDS DEMANYS | 2506 0 |
| NAME OF WELL | L CONTRACTOR | WELL CONTRACTOR'S | DRILLERS REMARKS DATA S8 CONTRACTOR 59-62 DATE RECO | 1 |
| I I | tal Water Suppl | LICENCE NUMBER | SOURCE AF | PR 1 1 1988 |
| ADDRESS | 100. Chibbonill | a Ont 170% 300 | n S | |
| ADDRESS ADDRESS ADDRESS NAME OF WE NAME OF WE NAME OF WE NAME OF WE OF GIGNATIVE PARTY | | e, Ont. KOA 3GO WELL TECHNICIAN'S LICENCE NUMBER | D REMARKS | |
| SIGNATURE P | F TECHNICIAN CONTRACTOR | SUBMISSION DATE | 0FFICE | |
| TY | Truca | 1001 DAY OF MO CO YRST | | Cariba |

MINISTRY OF THE ENVIRONMENT COPY

FORM NO. 0506 (11/86) FORM 9

The Ontario Water Resources Act WATER WELL RECORD

| Ontario | 1. PRINT ONLY IN S | PACES PROVIDED CT BOX WHERE APPLICABLE | 1 1 | 5260 | 123 | 1500 | ا آڳ ۾ ۲ | | |
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| COUNTY OR DISTRICT | Z. CHECK (25) CONNE | TOWNSHIP, BOROUGH, CITY, T | | | CON E | LOCK, TRACT, SURVE | Y ETC | 1 | OT 25-27 |
| Ottawa C | | Address | t Carleton | | | 1 | DATE COMPLET | | 18-53 |
| Jacques | Whitford Ltd. | | St.Laurent | | | Ontario | DAY 21 | мо <u>10</u> | YR. 91 |
| 21 | ZONE EASTING T | K±8:-426 | RC. | ELEVATION |] [] | 31 | _ <u></u> | | <u> </u> |
| 1 2 | | G OF OVERBURDEN A | | | | STRUCTIONS | | | |
| GENERAL COLOUR | MOST COMMON MATERIAL | OTHER MATER | RIALS | | GENERA | L DESCRIPTION | | DEPTH FROM | - FEET TO |
| Brown | Clay | | | | | | | 0 | 10 |
| | Clay | Stones & Gr | avel | | *** | | | 10 | 33 |
| Gray | | December 4 02 | | | | | | 33 | 300 |
| Gray | Limestone | | | | | | | | |
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| 32 | ىنيا لىلىلىل | لىنىا لىلىللا | ا لىلىلىا ل | بللب | إ لىلىا | | | <u> 1111</u> | 75 60 |
| | TER RECORD | 51 CASING & O | PEN HOLE RE | | Z SIZE (S | OF OPENING | 31-33 DIAMETER | | LENGTH 39-40 |
| WATER FOUND AT - FEET | KIND OF WATER | INSIDE DIAM MATERIAL INCHES | THICKNESS INCHES FROM | TH - FEET | | RIAL AND TYPE | | EPTH TO TOP | FEET 41-44 30 |
| | ☐ FRESH 3 ☐ SULPHUR ☐ SALTY 4 ☐ MINERALS ☐ GAS | 6 1/4 1 STEEL 12 | .188 | 0 34 | S | | | | FEET |
| 15-18 1 | FRESH 3 DSULPHUR 19 4 DMINERALS GOGAS | 3 □ CONCRETE 4 ₩ OPEN HOLE 5 □ PLASTIC | | | 61 | | G & SEALI | | |
| 20-23 1 | ☐ FRESH 3 ☐ SULPHUR 24 4 ☐ MINERALS | 17-18 1 STEEL 2 GALVANIZED 3 CONCRETE | | 20-2 | FROM | ET AT - FEET | MATERIAL AND T | | ENT GROUT ACKER, ETC) |
| <u> </u> | FRESH 3 SULPHUR 29 | 6 1/16 POPEN HOLE | 3 | 4 200 | Gr | onted 22-25 | Cement | (| |
| | ☐ SALTY 6 ☐ GAS | 24-25 1 □ STEEL 2 □ GALVANIZED 3 □ CONCRETE | , , | | | | | | |
| 1 1 | SALTY 6 GAS | 6 4 POPEN HOLE 5 PLASTIC | 20 | 0 300 | J <u> </u> | | | | |
| 71 PUMPING TEST M | | | 17-18 | | L | OCATION | OF WELL | | |
| STATIC | BAILER WATER LEVEL. END OF WATER L | | PUMPING | | | OW SHOW DISTANC ICATE NORTH BY A | | ROM ROAD | AND |
| L SE IP-3 | PUMPING | 30 MINUTES 45 MINUTES | RECOVERY 60 MINUTES 35-37 | \mathcal{Z} | | | | | |
| | | ET 200 EET 200 | 200 FEET | / | | - 11. | | L D | 7 |
| IF FLOWING. GIVE RATE RECOMMENDED P | GPM | | 2 CLOUDY | | <u> </u> | Bradle | 9 310 | <u> </u> | |
| RECOMMENDED P | PUMP TYPE RECOMMENDE | | 46-49 2.5 GPM | | - | | | | |
| 50-53 | DW DEEP SETTING | ZZSEI MAI | 2.5 | | (× | | | <i></i> ≿ | |
| FINAL | 1 WATER SUPPLY | S ABANDONED, INSUF | FICIENT SUPPLY | | X 0 0 X | | ronder | ٥٠³ | * wen |
| STATUS OF WELL | 2 OBSERVATION WE 3 TEST HOLE RECHARGE WELL | LL 6 ABANDONED POOR 7 UNFINISHED DEWATERING | QUALITY | | 7 | イ | 404.20 | XXe | 5° ≽`\5 |
| 0. 1122 | SS-S6 I DOMESTIC | s COMMERCIAL | | | | | O. | 4 | Hes |
| WATER | 2 STOCK 3 RRIGATION | 6 MUNICIPAL 7 PUBLIC SUPPLY | TIONING | | y X | | | | • |
| USE | 4 INDUSTRIAL OTHER | COOLING OR AIR CONDI NOT | 1 1 | | 0 | | | | |
| METHOD | 57 1 CABLE TOOL 2 ROTARY (CONVEN | 6 BORING | | | L | | | | |
| OF CONSTRUCT | 3 ROTARY (REVERS | | | | R_{ij} | chardso | n Side | 2 7d | N1 22 |
| | S AIR PERCUSSION | DIGGING | | DRILLERS REMA | | | | | |
| 1 1 | L CONTRACTOR | LICEN | CONTRACTOR'S | DATA SOURCE | 58 | 1558° | DATE RECEIVED JAN | 1 3 19 | 92 *** * |
| O Capita | l Water Supply 1 | | 558 | ш . | | INSPECTOR | · VIIII | , | |
| Box 490 | O Stittsville, | | TECHNICIAN'S | S REMARKS | | | | | |
| Capita OLOWESS BOX 490 NAME OF WILL OS MILL SIGNATURE O | ler | | 096 | FFICE | | | | | |
| I had | ven C | DAY 25 MO. | 10 vR91 | <u>6</u> | | | | 2ء> | |
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The Ontario Water Resources Act WATER WELL RECORD

| Ontario | 1. PRINT ONLY IN 2. CHECK 🗵 CORR | SPACES PROVIDED | 11 | 15261 | 22 | MUNICIP 15005 | | (, _ , _ , | 101 |
|--------------------------------------|--|---|----------------------|------------------|-------------|--------------------|----------------|--------------|--------------------------|
| COUNTY OR DISTRICT | | TOWNSHIP, BOROUGH CITY, TOW | | untless | CON. B | OCK, TRACT, SURVE | Y ETC | L | ot 25-27 |
| OCTAWA OWNER (SURNAME FI | Carleton 28-47 | ADDRESS | | | | | DATE COMPLE | 11 | •-53 VR 91 |
| Jacques | Whitford Ltd. | C-20 2285 S Klg 426 | t. Laure | ent Blvd (| | Intario | DAY 1.9 | | YR. 21 |
| 21 | V 10 12 | | 1 25 | 26 |] [] | <u>,, , , </u> | | | 47 |
| | LC | OG OF OVERBURDEN AN | D BEDRO | CK MATERIA | LS ISEE INS | TRUCTIONS) | | DEPTH | FFFT |
| GENERAL COLOUR | MOST COMMON MATERIAL | OTHER MATERIA | LS | | GENERAL | DESCRIPTION | | FROM | TO |
| Brown | Clay | Stones | | | | | | 0 | 14 |
| Gray | Clay | Stones | | | | | | 14 | 24 |
| Gray | Limestone | | | | | | | 24 | 175 |
| Gray | Limestone | | | | | | | 175 | 205 |
| | | | | | | | | | |
| | _ | | | | | | | | |
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| | | | | | | | | | |
| 31 | بينا ليليلل | للبينا ليليلل | لللل | لتللينا | نا لبلتا | بليلليد | تتنا ليل | Щц | ا لِبل |
| 32 | 14 15 21 21 | | لبلبل | ليللل | | | 31-33 DIAMETE | <u> </u> | 75 A0 |
| | ATER RECORD | 51 CASING & OPE | | ECORD | Z SLOT N | OF OPENING O 1 | 31-33 DIAMETE | R 34-38 L | ENGTH 39-40 |
| WATER FOUND AT - FEET | KIND OF WATER | DIAM MATERIAL THE | ICKNESS NCHES FRU | | MATERI | AL AND TYPE | | DEPTH TO TOP | 41-44 30 |
| 60 ' | SALTY 4 MINERALS 6 GAS | 6 1/4 1 Steel 12 -1 | 188 | 0 26 | S | | | | FEET |
| | ☐ FRESH 3 ☐ SULPHUR 19 ☐ SALTY 6 ☐ GAS | 4 OPEN HOLE | | | 61 | PLUGGIN | G & SEALI | | |
| 20-23 | FRESH 3 SULPHUR 24 | 17-18 1 STEEL 2 GALVANIZED 3 CONCRETE | | 20-23 | FROM | 10 | MATERIAL AND T | | NT GROUT. CKER. ETC) |
| | GAS GAS GAS GAS GAS GAS GAS GAS | 6 1/84 POPEN HOLE | | 26 205 | 10-11 | | | | |
| | G GAS | 24-25 1 STEEL 26 2 GALVANIZED 3 DCONCRETE | | 27-30 | 10-21 | | | | |
| | SALTY 6 GAS | 4 DOPEN HOLE 5 DPLASTIC | | |] [| 30-33 | | | |
| 71 PUMPING TEST M | | - 15.16 | 17-18 | | LC | CATION | OF WELL | | |
| STATIC | BAILER WATER LEVEL 25 END OF WATER | 20 GPM 1 HOURS | | IN DI | | V SHOW DISTANC | | ROM ROAD A | ND |
| F LEVEL | PUMPING 22-24 15 MINUTES | # LL REC | 60 MINUTES | | | _ | | | |
| | | 45 feet 45 feet | 45 ₁₁₁ | <u> </u> | Brad | ley Si | ge K | <u>a</u> | |
| IF FLOWING. GIVE RATE RECOMMENDED F | 38-41 PUMP INTAKE | SET AT WATER AT END OF TE | - | | | | 1 | | |
| RECOMMENDED F | PUMP | D 43-45 RECOMMENDED PUMPING | 46-49 | य | | | 1 65 | , | |
| SHALLO | DW DEEP SETTING | 100 FEET RATE | 5 дрм | | | | j | | |
| FINAL | 1 WATER SUPPLY | S ABANDONED, INSUFFICE | | 비 | | runder Gols | × 、 | | |
| STATUS | B OBSERVATION WE | UNFINISHED | LITY | <u>ا</u> | | 7 05 | Pircy | e | |
| OF WELL | . 4 RECHARGE WELL 55-56 1 DOMESTIC | DEWATERING S COMMERCIAL | | 9 | ~ | way? | E COUP | >- | |
| WATER | z ☐ STOCK 3 ☑ IRRIGATION | 6 MUNICIPAL 7 PUBLIC SUPPLY | | | | Go. | | | |
| USE | 4 ☐ INDUSTRIAL ☐ OTHER | ■ ☐ COOLING OR AIR CONDITION 9 ☐ NOT USE | | Ŏ | | | | | |
| | 57 1 CABLE TOOL 17 | 5-205 | | | | | | | |
| METHOD OF | 2 AOTARY (CONVEN | NTIONAL) 7 DIAMOND E) 8 DIETTING | 1 | | | | | _ | |
| CONSTRUCT | TION 4 D ROTARY (AIR) 5 2 AIR PERCUSSION | 0-175 □ DIGGING □ | OTHER | DRILLERS REMAR | RKS | | | 113 | 303 |
| NAME OF WEL | L CONTRACTOR | WELL CO | NTRACTOR'S NUMBER | > DATA SOURCE | 58 COI | | DATE RECEIVED | | 63-68 80 |
| Capita | l Water Supply I | | | O DATE OF INSP | PECTION | L 558 | ⊥ APR | 3 0 199 | 2 |
| 151 | Stittsville, | Ontario K2S 1A6 | | JSE | | | | | |
| NAME OF WI | ler/ J. Moore | LICENCE | CHNICIAN'S NUMBER | REMARKS | | | | | |
| SIGNATURE O | F TECHNICIAN/CONTRACTOR | SUBMISSION DATE | <u></u> | OFFICE | | | | _ | C. |
| Maker | mil | DAY B MO // | YR.7// | <u> </u> | | | | ححر | 1/86) FORM S |



The Ontario Water Resources Act WATER WELL RECORD

| Ontano | | | SPACES PROVIDED | 11 1 2 | 1527 | 008 | MUNICIPA S | ON | |
|--|----------------------------|--|--|------------------------------|--------------|---|------------------------------------|---------------------------|----------------|
| COUNTY OR DISTRICT | | | TOWNSHIP, BOROUGH | I. CITY, TOWN, VILLAGE | • | CON | N BLOCK, TRACT, SURVEY ETC | | LOT 25-27 |
| Ottawa C | | 28-47 | ADDRESS | Carleton - | | | | | 48-53 |
| | ZONE | EASTING | NORTHING | 1 | f & Athle | etic Clu | BASIN CODE | 14 MO 01 | YR. 93 |
| 21 | M 10 | 12 | KOA | 24 | 25 26 | | 31 | | 47 |
| | | . L (| OG OF OVERBUR | DEN AND BEDR | OCK MATER | RIALS (SEE | INSTRUCTIONS) | | |
| GENERAL COLOUR | 1 | MATERIAL | OTHER | RMATERIALS | | GENE | RAL DESCRIPTION | FROM | - FEET TO |
| Brown | c1 | ay | Sand an | d Stones | | Р | acked | 0 | 8 |
| Brown | Sa | nd | Stones | | | L | cose | 8 | 13 |
| Gray | Ha | rdpan | Boulder | 'S | | H | Ard | 13 | 36 |
| Gray | Li | mestone | Black L | ayers | | M | edium | 36 | 90 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | - | | | |
| | | | 37.2 | | | | | | |
| | | | | | | | | | |
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| | | | | | | | | | |
| 31 | | سيا ليــ | | | | | | | |
| 32 | 14 15 | 1 21 1 | 32 | | 43 | <u> </u> | 54 65 | | 75 60 |
| 41 WAT | TER RECO | | 51 CASING | & OPEN HOLE | RECORD | | (S) OF OPENING 31-33 DI DT NO) | | ENGTH 39-40 |
| AT - FEET | FRESH 3 | SULPHUR | DIAM MATERIAL INCHES | . I THICKNESS ! | ROM TO | | ERIAL AND TYPE | DEPTH TO TOP OF SCREEN | #1-44 30 |
| 54 ' 🖟 | 4 0 | MINERALS GAS | 6 1/4 STEEL 2 GALVANIZI | : ! !! | 0 40 |) <u> </u> | | | FEET |
| 66 10 | SALTY 6 | MINERALS GAS | 4 OPEN HOL 5 PLASTIC | E 19 | 20 | 61 DEPTH | PLUGGING & SE | | RD NT GROUT |
| 2 0 | 4 [| MINERALS | 2 GALVANIZI | : ' | 40 90 | FROM | 10 MATERIAL 0-13 14-17 | LEAD PAI | CKER, ETC) |
| | . 4 [| SULPHUR 29 MINERALS GAS | ZA-ZS TO STEEL | 26 | 27- | 4 | 0 2 Grou | ted Cement | (7) |
| | 4 0 | SULPHUR 34 30 Minerals Gas | 2 GALVANIZI 3 CONCRETE 4 OPEN HOL 5 PLASTIC | : [[| | 2 6 | 30-33 80 | | |
| 71 PUMPING TEST MET | | C PUMPING RATE | 1) 14 DURATION | OF PUMPING | | | OCATION OF WE | | |
| 1 PUMP | Z E BAILER | 25 | 5 GPM 1 | 15-16 17-18 HOURSMINS | IN | | OW SHOW DISTANCES OF WE | | 4D |
| LEVEL | END OF PUMPING 22-2 | | VELS DURING 2 | PUMPING RECOVERY | | | DICATE NORTH BY ARROW. | LE TROM ROAD AP | . |
| 19-21 19-21 | 70 · · · | 26.28 | 29-31 | 32-34 35-37 O FEET 70FEET | | | | | |
| IF FLOWING. GIVE RATE RECOMMENDED PUM | 38-4 | | ET AT WATER AT | END OF TEST 42 | 3 | | House # | 1049 | |
| RECOMMENDED PUM | GF IP TYPE | RECOMMENDED PUMP | FEET 43-45 RECOMMEN | | T | | House | 1773 | |
| SHALLOW | DEEP | SETTING | 80 FEET RATE | 5 срм | | | | | |
| FINAL | | TER SUPPLY | | NSUFFICIENT SUPPLY | il | | | | |
| STATUS OF WELL | 3 🛭 те | SERVATION WELL ST HOLE CHARGE WELL | 7 UNFINISHED | POOR QUALITY | | | 40'/ | | |
| 55 | · 56 ' 🕱 DC | MESTIC | DEWATERING 5 COMMERCIAL | | | | 196" | | 1 |
| WATER USE | 2 ST 3 IR 4 IN | RIGATION | 6 MUNICIPAL 7 PUBLIC SUPPLY 8 COOLING OR AIR C | CANDITIONING | | | X 196 | | |
| 332 | | OTHER | | NOT USED | | | | | |
| METHOD | ² 🗖 Rd | BLE TOOL TARY (CONVENT) | 5 ☐ BORIN | | | | | 0.1 | |
| OF CONSTRUCTIO | 3 □ Rd | TARY (REVERSE) TARY (AIR) R PERCUSSION | □ JETTI □ DRIVI | NG | | 7 | lichardson | 5, ae * | 012 |
| NAME OF WELL C | | FERCUSSION | | NG OTHER | DRILLERS REM | | ONTRACTOR 59-62 DATE RECEIV | | |
|] | | Supply J. | L | 1559 | SOURCE | | 1558 MAI | r 0 4 1993 | 63-68 40 |
| [5] | | | | | l w | SPECTION | INSPECTOR | | |
| NAME OF WELL | | PV1116} | Ontario K2S | ICENCE NUMBER | REMARKS | (| | | |
| SIGNATURE OF T | | ONTRACTOR | SUBMISSION DAT | | OFFICE | | | | |
| MINISTRY | DE THE E | NVIRONM | DAY 20 | мо. <u>О/</u> уя.93 | | | ** | FORM NO. 0506 (11 | /86) FORM 9 |

d ot 3

| | | | | | | 1000 | ere | | |
|-------------------------------|--------------------------------|---------------------------|-----------------------------|-----------------------------------|--------------------------------|-------------------|---|-----------------------------|--------------------|
| (A) (A) | ntario | Ministry of the Enviro | | ag Number (P | Place sticker and pri | int number below) | Regulation 90 | W e | ell Record |
| Instruction | s for Completi | ng Form | | A 054 | | | | | page A of |
| • Question | ns regarding cor | mpleting th | Tull to avoid delay | /s in process be directed | ing. Further i to the Water | instructions ar | Please retain for futu d explanations are av ment Coordinator a | ire reference. | |
| Please p | orint clearly in bl | ue or black | ink only. | o or a metr | е. | | Ministry Us | se Only | |
| Well Owner | r's Information | | ation of Well Inf | ormation | MUN | | ON | | LOT |
| First Name | | Last Nam | TY PRESBY | LTERAN | Mailing Addres | s (Street Numb | er/Name, RR,Lot,Con | cession) | 5 |
| County/Distric | AUJA CARE | =LTON) | Township/City/To | wn/Village_11 | Pro | ovince Post | 1 | | (include area code |
| | ILocation (County) | | | | ownship UEST (# | ARELTON | Lot | | ession |
| RR#/Street Nu | mber/Name RICHARDS | | OF RO | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | City/Town/Vi | | | artment/Block/T | / ract etc. |
| 3PS Reading | NAD Zoi | | | thing | Unit Make/M | odel Mode | e of Operation: Un | differentiated | Averaged |
| og of Over | 0 3 | 3 1 17 10 4 | ചാഗ്ര ചെ | 217649 tructions) | MAGE | LHIV | Diff | erentiated, specify_ | |
| Seneral Colour | Most common | | Other M | | | Genera | al Description | De | oth Metres |
| BROWN | SAND | | CLAY, STO | NES BO | MINERC | | | Fr | 2,43 |
| RFY | CLAY | | SAND, S | TONIES | RAINER | ~ | | 7 | |
| REY | LIMES | TONE | BROWN | LIMES | TONE | | | 92 | 43, 15, 8 |
| • | | No. Appendix | | | | | | /50 | 07 1000 |
| | | | | | | | 3,1 | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | Vs., | | | | |
| 34. | | | | | | | | | |
| | Diameter | | Cons | truction Rec | ord | | Tes | t of Well Yield | |
| | etres Diameter To Centimetres | Inside | Material | Wall | Depth | Metres | Pumping test method | | Recovery |
| | .9/24.77 | diam centimetres | material | thickness centimetres | From | То | SUB. PUMP | Time Water Level min Metres | Time Water Level |
| | 6.63 1523 | | 3 | Casing | | | Pump intake set at (metres) 7 3 5 | Static Level O | |
| 6011 70 | 1001000 | | Steel Fibreglass | | 0+1-52 | | Pumping rate - | 1 2.04 | 1 16.91 |
| Water | Record | 15-87 | Plastic Concrete Galvanized | 648 | 0 | 16.91 | (litres/min) 36, 4 Duration of pumping | 0 2 91 | 0 150 6010 |
| /ater found Metres | Kind of Water | | Steel Fibreglass | | ` | | 1_hrs +O min | 2 3.96 | 2 15,94 |
| 22.58 □ F □ Gas □ S | resh Sulphur Salty Minerals | | Plastic Concrete | | | | Final water level end of pumping 1 metres | 3 5,27 | 3 /4,96 |
| ີ່ Other: ⋃ <i>ທ</i> ິ | TESTED | | | | | | Recommended pump | 1 / 22 | 1 11/08 |

| With the state of | | | | | |
|---|--|--|----------------------|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| - se. | | | A. | | |
| Hole Diameter | | | | | |
| Depth Metres Diameter | | truction Record | | | t of Well Yield |
| From To Centimetres | Inside Material | Wall Der | oth Metres | Pumping test method | Draw Down Recovery Time Water Level Time Water Level |
| 0 16.9/24.77 | centimetres | centimetres Fro | m To | PUMP | min Metres min Metres |
| 11.91 46 63 1523 | 3 | Casing | J . | | Static Level O |
| 16011 70-00 10-0 | Steel Fibreglass | | ~5Z | Pumping rate - | 1 2.09 1 16.91 |
| Water Record | 5.87 Plastic Concrete | 648 ot | 16.91 | (litres/min) 36, 4 Duration of pumping | |
| Water found At Metres Kind of Water | Galvanized Steel Fibreglass | 0 14 | ,,,,, | 1 hrs + 0 min | 2 3-96 2 15.94 |
| Fresh Sulphur | Plastic Concrete | | | Final water level end | 3 5,27 3 14,96 |
| Gas Salty Minerals Other: | Galvanized | | | of pumping 7 metres | |
| 26 m ☐ Fresh ☐ Sulphur | Steel Fibreglass | | | Recommended pump type. | 4 60 33 4 14,08 |
| Gas Salty Minerals | Plastic Concrete | | | Shallow Deep Recommended pump | 5 7.31 5 13.16 |
| Other: UNTESTED | Galvanized | | | depth 450 metres | 3-10 |
| 75 Fresh Sulphur Gas Salty Minerals | Outside Outside | Screen | | Recommended pump | 10 10.82 10 9.0.7 |
| Gas Salty Minerals Other: STEO | diam Steel Fibreglass | Slot No. | | (fittres/min) | 15 /2 58 15 6 96 20 2 2 20 5 5 |
| After test of well yield, water was Clear and sediment free | Plastic Concrete - | | | | 20 /4,50 20 5.5/ 25 /4.0 25 3.50 |
| Other, specify CARPING- | | | | If pumping discontinued, give reason. | 30 17,03 30 2,62 |
| | | asing or Screen | 31 111 /5 | | 40 18, 44 40 1, 37 |
| Chlorinated X Yes No | Open hole | 16.5 | 11 46.63 | - | 50 /8 47 50 / 03 60 /8 47 60 88 |
| Plugging and Sea | lling Record Annular | space Abandonm | ent | Location of | |
| | (bentonite slurry, neat cement slurry) | etc. Volume Placed (cubic metres) | in diagram below | show distances of well from | m road, lot line, and building. |
| 0 16.91 BENTO, | NITE SLURRY | | Indicate north by | arrow. | 4 |
| | | 1014 | | 1 | I_{N} |
| | -1 | | 7 | | |
| | | | ' | 1 | 30 |
| | | | | | |
| Me | thod of Construction | | | 1 | • 1 |
| Cable Tool Rotary (ai | | Digging | | , | |
| ☐ Rotary (conventional) | ssion | Other | | f 600 | |
| | Water Use | | GICHARAS | 93 | $\int_{\mathcal{S}}$ |
| □ Domestic □ Industrial □ Stock □ Commerce | Public Supply | Other | BICHARDSO | The state of the s | V |
| ☐ Irrigation ☐ Municipal | ial ☐ Not used ☐ Cooling & air | conditioning | Audit No. | 6 8 6 5 5 Date | Well Completed |
| | Final Status of Well | | | 44855 Date | 86 /2 P |
| Water Supply | Unfinished sufficient supply Dewatering | Abandoned, (Oth | er) Was the well owr | ner's information Date I | Delivered YYYY MM DD |
| Test Hole Abandoned, po | oor quality Replacement | | package delivered | i Ales Ino | 06 12 19 |
| Well Contra Name of Well Contractor | actor/Technician Information | | Data Causas | Ministry Use (| · |
| T, SAUNDERS O | RILLING LTD WE | Contractor's Licence No | Data Source | Contra | actor |
| Business Address (street name, number | , city etc.) | IND VER | Date Received | YYYY MM DD Date o | of Inspection YYYY MM DD |
| Name of Well Technician (last name, firs | t name) . Well | <i>OH JOO</i> Technician's Licence No | - Marrier | 100 | |
| SAUNDERS | TROY | -517 | Remarks | Well F | Record Number |
| Signature of Technician/Contractor | Date S | Submitted MM D | 8 | | |
| 0506E (09703) | | stry's Copy 🕡 Well (| | Cette form | nule est disponible en français |
| | 1- J - J - J - J - J - J - J - J - J - J |) > p w v v O ii V | C Ooby L | Jelle IOIII | iaio esi disponible en trançais |



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

OFFICIAL CERTIFICATE OF ANALYSIS: 3966666

WORK REQUEST : 100292480 Report Date : 2024-07-03

Paterson Group 9 Auriga Dr Nepean, Ontario

K2E 7T9

Attention: Alex Schopf

Reception Date: 2024-06-26
Project: PM15625
Sampler: NA
PO Number: 60535
Temperature: 6 °C

| Analysis | Quantity | External Method |
|--|----------|--|
| Alkalinity (Water, Automated) | 2 | Modified from SM 2320 B |
| Ammonia, Total (Water, Colorimetry) | 2 | Modified from EPA 350.1 |
| Chloride (Water, IC) | 2 | Modified from SM 4110 B and C |
| Colour, Apparent (Water, Spectrophotometry) | 2 | Modified from SM 2120 C |
| Conductivity (Water, Automated) | 2 | Modified from SM 2510 B |
| DOC (Water, IR) | 2 | Modified from SM 5310 B |
| Escherichia coli (DC Plate) | 2 | Modified from MECP E3407 |
| Fluoride (Water, Auto/ISE) | 2 | Modified from SM 4500-F A and 4500-F C |
| Hardness (Water, Calculation Only) | 2 | SM 2340 B |
| Ion Balance (Water, Calculation) | 2 | Modified from SM1030 E |
| Metals Scan (Water, ICP/MS) | 2 | Modified from EPA 200.8 |
| Metals Scan (Water, ICP/OES) | 2 | Modified from SM 3120 B |
| Nitrate (Water, IC) | 2 | Modified from SM 4110 B and C |
| Nitrite (Water, IC) | 2 | Modified from SM 4110 B and C |
| pH (25°C) (Water, Automated) | 2 | Modified from SM 4500-H+ B |
| Phenols (Water, Colorimetry) | 2 | Modified from EPA 420.2 |
| Sulphate (Water, IC) | 2 | Modified from SM 4110 B and C |
| Sulphide (Water, Colorimetry) | 2 | Modified from SM 4500-S2 D |
| Tannin and Lignin (Water, Spec) | 2 | Modified from SM 5550 B |
| TDS (Estimated) | 2 | Modified from SM 2510 A |
| Total Coliforms (DC Plate) | 2 | Modified from MECP E3407 |
| Total Kjeldahl Nitrogen (Water, Colorimetry) | 2 | Modified from EPA 351.2 |
| Turbidity (Water, Turbidimeter) | 2 | Modified from SM 2130 B |
| VOCs (Water, GC/MS) | 2 | Modified from EPA 8260 |

Criteria :

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

Sample status upon receipt :

7802343 7802344

Compliant

Certificate Comments:

7802344

Anions MRL increase due to matrix interference. B spike not available due to high native analyte concentration in the mother sample. B results were verified for this sample. DOC analyzed from plastic sample bottle.

7802343

Anions MRLs increased due to matrix interferences. B spike not available due to high native analyte concentration in the mother sample. B results were verified for this sample.

Notes

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



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

- 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:

QC : Reference material (QC) 1 : Results in annex ^ : Analysis not accredited

OFFICIAL CERTIFICATE OF ANALYSIS - EXCEEDENCE SUMMARY

Reception Date: 2024-06-26

Client : Paterson Group Project : PM15625

| Eurofins | Client Sample | A1.4 | D # | | | Exceeded Cr | iteria |
|---------------|--------------------------|---------------------------------|------------|-------|--------|-------------|--------|
| Sample No | Identification | Analyte | Result | Units | Α | В | С |
| Colour, Appar | ent (Water, Spectrophoto | ometry) | | | | | |
| 7802343 | TW1 - GW1 | Colour (Apparent) | 10 | TCU | 5 | | |
| 7802344 | TW1 - GW2 | Colour (Apparent) | 10 | TCU | 5 | | |
| Hardness (Wa | ter, Calculation Only) | | | | | | |
| 7802343 | TW1 - GW1 | Hardness as CaCO3 (Calculation) | 356 | mg/L | 80-100 | | |
| 7802344 | TW1 - GW2 | Hardness as CaCO3 (Calculation) | 360 | mg/L | 80-100 | | |
| Metals Scan (| Water, ICP/MS) | | | | | | |
| 7802343 | TW1 - GW1 | Aluminum | 0.43 | mg/L | 0.1 | | |
| 7802344 | TW1 - GW2 | Aluminum | 0.34 | mg/L | 0.1 | | |
| 7802343 | TW1 - GW1 | Iron | 0.68 | mg/L | 0.3 | | |
| 7802344 | TW1 - GW2 | Iron | 0.44 | mg/L | 0.3 | | |
| Sulphide (Wa | ter, Colorimetry) | | | | | | |
| 7802343 | TW1 - GW1 | Sulphide (S2-) | 0.95 | mg/L | 0.05 | | |
| 7802344 | TW1 - GW2 | Sulphide (S2-) | 1.16 | mg/L | 0.05 | | |
| TDS (Estimate | ed) | | | | | | |
| 7802343 | TW1 - GW1 | TDS (Estimated) ^A | 944 | mg/L | 500 | | |
| 7802344 | TW1 - GW2 | TDS (Estimated) ^A | 959 | mg/L | 500 | | |
| Turbidity (Wa | ter, Turbidimeter) | | | | | | |
| 7802343 | TW1 - GW1 | Turbidity | 11.5 | NTU | 5 | | |
| 7802344 | TW1 - GW2 | Turbidity | 7.10 | NTU | 5 | | |



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

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Reception Date: 2024-06-26

Client : Paterson Group Project : PM15625

| | | | _ | 6 O ! !! | 20000 | =0000 | | |
|--|--------------------------------------|--------------------------------------|--|--|---|--|--|--|
| | | | Euro | fins Sample No : | 7802343 | 7802344 | | |
| | | | | Matrix : | Drinking water | Drinking water | | |
| | | | | Sampling Date : | 2024-06-25 | 2024-06-25 | | |
| | | | Client Samp | le Identification : | TW1 - GW1 | TW1 - GW2 | | |
| Anions | | | | teria | | | | |
| | RL | Unit | Α | ВС | | | | |
| Chloride | 0.5 | mg/L | 250 | | 84.9 | 86.4 | | |
| Nitrate (as Nitrogen) | 0.1 | mg/L | 10.0 | | <0.5 | <0.5 | | |
| Nitrite (as Nitrogen) | 0.1 | mg/L | 1.0 | | <0.5 | <0.5 | | |
| Sulphate | 1 | mg/L | 500 | | 388 | 394 | | |
| | Furofine | Sample No : | 7802343 | 7802344 | | | | |
| | Luioiiiis | Matrix: | Drinking | Drinking | | | | |
| | | | water | water | | | | |
| | San | npling Date : | 2024-06-25 | 2024-06-25 | | | | |
| | Client Sample Id | entification : | TW1 - GW1 | TW1 - GW2 | | | | |
| Calculations | RL | Unit | | | | | | |
| | | | | | | | | |
| | 0.1 | | 1.01 | 1.02 | | | | |
| | 0.1 | | | | | | | |
| | 0.1 | | | fins Sample No : | 7802343 | 7802344 | | |
| | 0.1 | | | | Drinking | Drinking | | |
| | 0.1 | | | fins Sample No : Matrix : | Drinking water | Drinking water | | |
| | 0.1 | | Euro | fins Sample No : Matrix : Sampling Date : | Drinking water 2024-06-25 | Drinking water 2024-06-25 | | |
| on Balance (Calculation)^ | 0.1 | | Euro Client Samp | fins Sample No : Matrix : Sampling Date : ole Identification : | Drinking water | Drinking water | | |
| | | Unit | Euro Client Samp Cri | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 | Drinking water 2024-06-25 | | |
| on Balance (Calculation)^ General Chemistry | RL | Unit ma/L | Client Samp | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 | Drinking water 2024-06-25 TW1 - GW2 | | |
| General Chemistry Alkalinity (as CaCO3) | RL 5 | mg/L | Euro Client Samp Cri | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 | Drinking water 2024-06-25 TW1 - GW2 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) | RL 5 | mg/L TCU | Client Samp Cri | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 | Drinking water 2024-06-25 TW1 - GW2 225 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C | RL 5 2 5 | mg/L TCU μS/cm | Client Samp Cri | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon | RL 5 | mg/L TCU | Client Samp Cri | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 | Drinking water 2024-06-25 TW1 - GW2 225 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride | RL 5 2 5 0.5 | mg/L TCU μS/cm mg/L | Client Samp Cri A 500 5 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) | RL 5 2 5 0.5 0.1 | mg/L TCU μS/cm mg/L mg/L | Client Samp Cri A 500 5 1.5 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 1.32 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 1.34 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C | RL 5 2 5 0.5 0.1 | mg/L TCU μS/cm mg/L mg/L | Client Samp Cri A 500 5 1.5 80-100 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 1.32 356 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 1.34 360 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) | RL 5 2 5 0.5 0.1 1 | mg/L TCU μS/cm mg/L mg/L | Client Samp Cri A 500 5 1.5 80-100 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 1.32 356 7.97 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 1.34 360 8.04 | | |
| General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C Phenols-4AAP Sulphide (S2-) | RL 5 2 5 0.5 0.1 1 1 0.001 | mg/L TCU μS/cm mg/L mg/L mg/L | Client Samp Cri A 500 5 1.5 80-100 6.5-8.5 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 1.32 356 7.97 <0.001 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 1.34 360 8.04 <0.001 | | |
| General Chemistry General Chemistry Alkalinity (as CaCO3) Colour (Apparent) Conductivity @ 25°C Dissolved Organic Carbon Fluoride Hardness as CaCO3 (Calculation) pH @ 25°C Phenols-4AAP | RL 5 2 5 0.5 0.1 1 0.001 0.001 | mg/L TCU μS/cm mg/L mg/L mg/L mg/L | Client Samp Cri A 500 5 1.5 80-100 6.5-8.5 | fins Sample No : Matrix : Sampling Date : ole Identification : teria | Drinking water 2024-06-25 TW1 - GW1 225 10 1350 1.3 1.32 356 7.97 <0.001 0.95 | Drinking water 2024-06-25 TW1 - GW2 225 10 1370 1.0 1.34 360 8.04 <0.001 1.16 | | |



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Paterson Group Project : PM15625

Reception Date: 2024-06-26 Eurofins Sample No: 7802343 7802344 Matrix: Drinking Drinking water water Sampling Date: 2024-06-25 2024-06-25 Client Sample Identification: TW1 - GW1 TW1 - GW2 Metals Criteria RL Unit Α В C Metals Scan (Water, ICP/MS) 0.43 mg/L 0.1 0.34 0.01 Aluminum mg/L 0.006 < 0.0005 <0.0005 Antimony 0.0005 mg/L 0.01 < 0.001 < 0.001 Arsenic 0.001 Barium 0.001 mg/L 1 0.191 0.190 < 0.0005 <0.0005 Beryllium 0.0005 mg/L 5 mg/L 0.43 0.44 Boron 0.01 0.005 0.0001 mg/L < 0.0001 < 0.0001 Cadmium mg/L 0.05 0.001 < 0.001 Chromium 0.001 Cobalt 0.0002 mg/L 0.0002 <0.0002 mg/L 1 < 0.001 < 0.001 Copper 0.001 mg/L 0.3 0.68 0.44 Iron 0.03 0.01 < 0.001 < 0.001 mg/L Lead 0.001 mg/L 0.05 0.02 0.02 Manganese 0.01 0.0001 mg/L 0.001 < 0.0001 < 0.0001 Mercury 0.005 mg/L <0.005 < 0.005 Molybdenum < 0.005 < 0.005 Nickel 0.005 mg/L 0.05 mg/L < 0.001 < 0.001 Selenium 0.001 < 0.0001 0.0001 mg/L < 0.0001 0.001 mg/L 2.64 2.72 Strontium mg/L < 0.0001 <0.0001 Thallium 0.0001 0.02 < 0.001 < 0.001 mg/L 0.001 Uranium mg/L 0.001 < 0.001 Vanadium 0.001 5 < 0.01 < 0.01 Zinc 0.01 mg/L Metals Scan (Water, ICP/OES) mg/L 74 75 Calcium 1 Magnesium 1 mg/L 42 42 Potassium mg/L 6 6 1 Sodium 1 mg/L 200 181 186 Eurofins Sample No: 7802343 7802344 Matrix: Drinkina Drinking water water Sampling Date: 2024-06-25 2024-06-25 Client Sample Identification: TW1 - GW1 TW1 - GW2 Microbiology Criteria В RL Unit Α С CFU/100mL Escherichia coli (DC) 0 0 0 0 Total Coliforms (DC) CFU/100mL 0 0 0



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client: Paterson Group

Project: PM15625 Reception Date: 2024-06-26

| | Eurofins | Sample No : | 7802343 | 7802344 | | | |
|------------------------------|------------------|----------------|------------|------------|--|--|--|
| | Matrix : | | Drinking | Drinking | | | |
| | | | water | water | | | |
| | San | npling Date : | 2024-06-25 | 2024-06-25 | | | |
| | Client Sample Id | entification : | TW1 - GW1 | TW1 - GW2 | | | |
| Nutrients | RL | Unit | | | | | |
| Ammonia (Total, as Nitrogen) | 0.02 | mg/L | 0.259 | 0.263 | | | |
| Total Kjeldahl Nitrogen | 0.1 | mg/L | 1.46 | 0.483 | | | |



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client: Paterson Group

Project: PM15625 Reception Date: 2024-06-26 Eurofins Sample No: 7802343 7802344 Matrix: Drinking Drinking water water 2024-06-25 Sampling Date: 2024-06-25 Client Sample Identification: TW1 - GW1 TW1 - GW2 **Volatile Organic Compounds** Criteria RL Unit Α В C VOCs (Water, GC/MS) ug/L < 0.5 < 0.5 1,1,1,2-Tetrachloroethane 0.5 ug/L <0.4 <0.4 1 1 1-Trichloroethane 0.4 ug/L < 0.5 < 0.5 1,1,2,2-Tetrachloroethane 0.5 1,1,2-Trichloroethane 0.4 ug/L <0.4 <0.4 1,1-Dichloroethane 0.4 ug/L < 0.4 < 0.4 14 ug/L <0.4 <0.4 1.1-Dichloroethene 0.4 ug/L < 0.2 <0.2 1,2-Dibromoethane ug/L 200 <0.4 <0.4 1.2-Dichlorobenzene 0.4 1,2-Dichloroethane 0.2 ug/L 5 <0.2 <0.2 ug/L <0.5 <0.5 0.5 1,2-Dichloropropane ug/L <0.3 <0.3 1,3,5-Trimethylbenzene 0.3 ug/L < 0.4 < 0.4 1,3-Dichlorobenzene 0.4 5 <0.4 <0.4 1 4-Dichlorobenzene 0.4 ug/L Acetone 5 ug/L <5.0 <5.0 ug/L <0.5 <0.5 Benzene 0.5 < 0.3 Bromodichloromethane 0.3 ug/L < 0.3 ug/L <0.4 <0.4 Bromoform 0.4 Bromomethane 0.5 ug/L < 0.5 < 0.5 ug/L 2 Carbon tetrachloride 0.2 <0.2 <0.2 ug/L <0.2 <0.2 Chloroethane 0.2 <0.5 <0.5 ug/L Chloroform 0.5 ug/L <0.2 <0.2 Chloromethane 0.2 ug/L < 0.4 < 0.4 cis-1,2-Dichloroethene 0.4 cis-1,3-Dichloropropene 0.2 ug/L <0.2 <0.2 ug/L < 0.3 < 0.3 Dibromochloromethane 0.3 50 ug/L <4.0 <4.0 Dichloromethane 4 <5 <5 Diethyl ether 5 ug/L ug/L 140 <0.5 <0.5 Ethylbenzene 0.5 ug/L < 0.4 < 0.4 m/p-Xylene 0.4 ug/L <2.0 <2.0 Methyl ethyl ketone (MEK) 2 ug/L <5.0 <5.0 Methyl isobutyl ketone (MIBK) 5 <2 <2 ug/L Methyl tert-butyl ether (MTBE) 2 ug/L 80 <0.5 <0.5 Monochlorobenzene 0.5 ug/L <0.4 < 0.4 o-Xylene 0.4 <0.5 <0.5 Styrene 0.5 ug/L 10 < 0.3 < 0.3 Tetrachloroethylene (PCE) 0.3 ug/L 60 ug/L <0.4 <0.4 Toluene 0.4 trans-1,2-dichloroethene 0.4 ug/L < 0.4 < 0.4 0.2 ug/L <0.2 <0.2 trans-1,3-dichloropropene 5 Trichloroethylene (TCE) ug/L < 0.3 < 0.3 0.3 ug/L <0.5 <0.5 Trichlorofluoromethane 0.5



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OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Paterson Group Project : PM15625

| | Eurofins Sample No : | 7802343 | 7802344 | | |
|--|--------------------------------|------------|------------|--|--|
| | Matrix : | Drinking | Drinking | | |
| | | water | water | | |
| | Sampling Date : | 2024-06-25 | 2024-06-25 | | |
| | Client Sample Identification : | TW1 - GW1 | TW1 - GW2 | | |
| | | | | | |

| | | | Client | Sample Ide | ntification: | TW1 - GW1 | TW1 - GW2 | | |
|-----------------------------------|-----|------|--------|------------|--------------|-----------|-----------|--|--|
| Volatile Organic Compounds | | | | Criteria | | | | | |
| | RL | Unit | Α | В | С | | | | |
| Vinyl chloride | 0.2 | ug/L | 1 | | | <0.2 | <0.2 | | |
| Xylene (Total) | 0.5 | ug/L | 90 | | | <0.5 | <0.5 | | |
| 1,2-dichloroethane-d4 (surrogate) | 0 | % | | | | 122 | 109 | | |
| 4-bromofluorobenzene (surrogate) | 0 | % | | | | 71 | 72 | | |
| Toluene-d8 (surrogate) | 0 | % | | | | 110 | 113 | | |

Approved by:

Emma-Dawn Ferguson, M.Sc. Environmental Chemist Approved by:

Jason Kennedy, Project Manager

Reception Date: 2024-06-26



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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Paterson Group Project : PM15625

Reception Date: 2024-06-26 Matrix Spike QC Duplicate Unit RL **Parameter** Blank Range % Recovery % Range % Recovery % Range % RPD % Alkalinity (Water, Automated) Method: Alkalinity (water, titration to pH 4.5, automated). Internal method: OTT-I-AT-WI45398. mg/L 0-20 Alkalinity (as CaCO3) 5 <5 100 95-105 Prep Date: 2024-06-28 Associated Samples: 7802343, 7802344 Analysis Date: 2024-07-02 Ammonia, Total (Water, Colorimetry) Method: Ammonia (Water, Colorimetry). Internal method: OTT-I-NUT-WI46201. Ammonia (Total, as Nitrogen) mg/L 0.02 < 0.020 80-120 0-20 Associated Samples: 7802343, 7802344 Prep Date: 2024-06-27 Analysis Date: 2024-06-27 Chloride (Water, IC) Method: Anions (Water, Ion Chromatography). Internal method: OTT-I-IC-WI45985. Chloride mg/L 0.5 <0.5 96 80-120 101 80-120 0-20 Prep Date: 2024-06-27 Associated Samples: 7802343, 7802344 Analysis Date: 2024-06-28 Colour, Apparent (Water, Spectrophotometry) Method: Colour (Water, Spectrophotometric). Internal method: OTT-I-SPEC-WI45980. TCU 2 110 39-159 Colour (Apparent) <2 0-40 Associated Samples: 7802343, 7802344 Prep Date: 2024-07-03 Analysis Date: 2024-07-03 Conductivity (Water, Automated) Method: Conductivity (Water, Autotitrator). Internal Method: OTT-I-AT-WI45398 Conductivity @ 25°C 5 98-102 0-20 uS/cm <5 2 Prep Date: 2024-06-28 Associated Samples: 7802343, 7802344 Analysis Date: 2024-07-02 DOC (Water, IR) Method: Organic carbon (water, IR, combustion). Internal method: OTT-I-DEM-WI46148. Dissolved Organic Carbon 80-120 0-15 0.5 < 0.5 84-116 Associated Samples: 7802343, 7802344 Prep Date: 2024-06-28 Analysis Date: 2024-07-02 Escherichia coli (DC Plate) Method: Total Coliforms and E.Coli by MF (Water, DC plate). Internal method: OTT-M-BAC-WI45296. Escherichia coli (DC) CFU/100mL 0 0-30 Associated Samples: 7802343, 7802344 Prep Date: 2024-06-26 Analysis Date: 2024-06-27 Fluoride (Water, Auto/ISE) Method: Fluoride by autotitrator, ion selective electrode. Internal method: OTT-I-AT-WI45398. 100 90-110 Fluoride mg/L 0.1 < 0.10 Associated Samples: 7802343, 7802344 Prep Date: 2024-06-28 Analysis Date: 2024-07-02



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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Paterson Group Project : PM15625

Reception Date: 2024-06-26 QC Matrix Spike Duplicate Unit RL Blank **Parameter** Recovery % Range % RPD % Recovery % Range % Range % Metals Scan (Water, ICP/MS) Method: Metals (Water, ICP/MS). Internal method: AMMTFQE1. 0.01 70-130 0-20 Aluminum < 0.01 100 80-120 mg/L 0.0005 < 0.0005 80-120 95 70-130 0-20 Antimony mg/L 89 0.001 < 0.001 100 80-120 100 70-130 0-20 Arsenic mg/L 0.001 < 0.001 70-130 0-20 Barium 100 80-120 mg/L Beryllium mg/L 0.0005 < 0.0005 112 80-120 113 70-130 0-20 Boron mg/L 0.01 < 0.01 110 80-120 119 70-130 0-20 70-130 Cadmium mg/L 0.0001 < 0.0001 103 80-120 0-20 Chromium mg/L 0.001 < 0.001 110 80-120 70-130 0-20 Cobalt 0.0002 <0.0002 105 80-120 70-130 0-20 mg/L Copper mg/L 0.001 < 0.001 110 80-120 70-130 0-20 Iron mg/L 0.03 < 0.03 90 80-120 101 70-130 0-20 0.001 < 0.001 100 80-120 70-130 0-20 Lead mg/L Manganese mg/L 0.01 < 0.01 100 80-120 70-130 0-20 Mercury mg/L 0.0001 < 0.0001 110 80-120 70-130 0-20 0.005 < 0.005 Molybdenum mg/L 100 80-120 95 70-130 0-20 Nickel mg/L 0.005 < 0.005 110 80-120 70-130 0-20 70-130 Selenium mg/L 0.001 < 0.001 105 80-120 114 0-20 Silver 0.0001 < 0.0001 70-130 mg/L 113 80-120 0-20 Strontium 0.001 <0.001 70-130 0-20 mg/L 100 80-120 0.0001 Thallium < 0.0001 99 80-120 70-130 0-20 mg/L Uranium mg/L 0.001 < 0.001 90 80-120 90 70-130 0-20 <0.001 Vanadium mg/L 0.001 100 80-120 70-130 0-20 Zinc mg/L 0.01 <0.01 110 80-120 70-130 0 - 20

Associated Samples: 7802343

Prep Date: 2024-07-02 Analysis Date: 2024-07-03

| | | | | | | | | ilialysis Dale | 5. 2024-07-03 |
|------------|--------------|----------------|------------------|------------|----------|-----|--------|----------------|---------------|
| | Method : Met | als (Water, IC | CP/MS). Internal | method: AM | IMTFQE1. | | | | |
| Aluminum | mg/L | 0.01 | <0.01 | 100 | 80-120 | 117 | 70-130 | 8 | 0-20 |
| Antimony | mg/L | 0.0005 | <0.0005 | 89 | 80-120 | - | 70-130 | - | 0-20 |
| Arsenic | mg/L | 0.001 | <0.001 | 100 | 80-120 | 104 | 70-130 | - | 0-20 |
| Barium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 83 | 70-130 | 1 | 0-20 |
| Beryllium | mg/L | 0.0005 | <0.0005 | 112 | 80-120 | - | 70-130 | - | 0-20 |
| Boron | mg/L | 0.01 | <0.01 | 110 | 80-120 | | | 1 | 0-20 |
| Cadmium | mg/L | 0.0001 | <0.0001 | 103 | 80-120 | - | 70-130 | - | 0-20 |
| Chromium | mg/L | 0.001 | <0.001 | 110 | 80-120 | 99 | 70-130 | - | 0-20 |
| Cobalt | mg/L | 0.0002 | <0.0002 | 105 | 80-120 | 103 | 70-130 | - | 0-20 |
| Copper | mg/L | 0.001 | <0.001 | 110 | 80-120 | 93 | 70-130 | - | 0-20 |
| Iron | mg/L | 0.03 | < 0.03 | 90 | 80-120 | 100 | 70-130 | 4 | 0-20 |
| Lead | mg/L | 0.001 | <0.001 | 100 | 80-120 | 89 | 70-130 | - | 0-20 |
| Manganese | mg/L | 0.01 | <0.01 | 100 | 80-120 | 103 | 70-130 | - | 0-20 |
| Mercury | mg/L | 0.0001 | <0.0001 | 110 | 80-120 | 103 | 70-130 | - | 0-20 |
| Molybdenum | mg/L | 0.005 | <0.005 | 100 | 80-120 | 109 | 70-130 | - | 0-20 |
| Nickel | mg/L | 0.005 | <0.005 | 110 | 80-120 | 101 | 70-130 | - | 0-20 |
| Selenium | mg/L | 0.001 | <0.001 | 105 | 80-120 | - | 70-130 | - | 0-20 |
| Silver | mg/L | 0.0001 | <0.0001 | 113 | 80-120 | - | 70-130 | - | 0-20 |
| Strontium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 73 | 70-130 | 1 | 0-20 |
| Thallium | mg/L | 0.0001 | <0.0001 | 99 | 80-120 | - | 70-130 | - | 0-20 |
| Uranium | mg/L | 0.001 | <0.001 | 90 | 80-120 | 94 | 70-130 | - | 0-20 |
| | | | | | | | | | |



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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client : Paterson Group

Project: PM15625 Reception Date: 2024-06-26

| Parameter | Unit | RL | Blank | | C | | Spike | | icate |
|---------------------------------|------------------------|----------------|-----------------|-----------------|--------------|------------|-----------|-----------------------------|------------------------------|
| | Offic | IXL | Dialik | Recovery % | Range % | Recovery % | % Range % | RPD % | Range % |
| Metals Scan (Water, ICP/MS) | | | | | | | | | |
| ., | | 1 | CP/MS). Interna | | | | | | |
| Vanadium | mg/L | 0.001 | <0.001 | 100 | 80-120 | 100 | 70-130 | - | 0-20 |
| Zinc | mg/L | 0.01 | <0.01 | 110 | 80-120 | - | 70-130 | - Davis Data | 0-20 |
| | Associated | l Samples : 78 | 802344 | | | | | Prep Date Analysis Date | : 2024-07-02 : 2024-07-03 |
| Metals Scan (Water, ICP/OES) | | | | | | | | - | |
| | Method : Metals (\ | Nater, ICP/OI | ES). Internal m | nethod: OTT-I-I | MET-WI4849 | 1. | | | |
| Calcium | mg/L | 1 | <1 | 107 | 86-115 | 100 | 70-130 | 0 | 0-20 |
| Magnesium | mg/L | 1 | <1 | 105 | 91-109 | 104 | 70-130 | 0 | 0-20 |
| Potassium | mg/L | 1 | <1 | 106 | 87-113 | 116 | 70-130 | - | 0-20 |
| Sodium | mg/L | 1 | <1 | 104 | 85-115 | 108 | 70-130 | 0 | 0-20 |
| | Associated San | ples : 780234 | 43, 7802344 | ! | | 1 | - | • | 2024-07-0 |
| Nitrate (Water, IC) | | | | | | | | Analysis Date | 2024-00-20 |
| Traction, 10) | Method : Anions (Wate | r. Ion Chrom | atography) Int | ernal method | OTT-I-IC-WI | 45985. | | | |
| Nitrate (as Nitrogen) | mg/L | 0.1 | <0.1 | 97 | 80-120 | 101 | 80-120 | | |
| | Associated San | | | - | | | | Prep Date | 2024-06-27 |
| | 7.0000.0.00 | .p.000020 | .0, .0020 | | | | | Analysis Date | |
| Nitrite (Water, IC) | | | | | | | | | |
| | Method : Anions (Wate | r, Ion Chroma | atography). Int | ernal method: | OTT-I-IC-WI- | 45985. | | | |
| Nitrite (as Nitrogen) | mg/L | 0.1 | <0.1 | 93 | 80-120 | 100 | 80-120 | | |
| | Associated Sam | nples : 780234 | 43, 7802344 | | | | | Prep Date | 2024-06-2 |
| | | | | | | | | Analysis Date | 2024-06-28 |
| pH (25°C) (Water, Automated) | | | | | | | | | |
| | Method : pH (Water | , Automated | Meter). Interna | al method: OT | T-I-AT-WI453 | 98. | _ | | |
| pH @ 25°C | | 1 | 5.78 | 100 | 97-103 | | | 0 | 0-20 |
| | Associated San | iples : 780234 | 43, 7802344 | | | | | • | 2024-06-2 |
| | | | | | | | | Analysis Date | 2024-07-0 |
| Phenols (Water, Colorimetry) | | | | | | | | | |
| | Method : Phenols (W | | | | | | | | |
| Phenols-4AAP | mg/L | 0.001 | <0.001 | 114 | 75-125 | 111 | 70-130 | - | 0-20 |
| | Associated San | iples : 780234 | 43, 7802344 | | | | | Prep Date Analysis Date | 2024-06-2 |
| 0.1.1.1.1.1.10 | | | | | | | | Allalysis Date | 2024-07-0 |
| Sulphate (Water, IC) | Mathad Aniana (Mata | u lau Ohuaua | -4 | | OTT LIC W// | 45005 | | | |
| Culabata | Method : Anions (Wate | | | | 90-110 | | 90.120 | | |
| Sulphate | mg/L | 1 | <1 | 95 | 90-110 | 95 | 80-120 | D D. t. | 0004.00.0 |
| | Associated San | ipies : 780234 | 43, 7802344 | | | | | Prep Date Analysis Date: | : 2024-06-27 : 2024-06-28 |
| Sulphide (Water, Colorimetry) | | | | | | | | | |
| outpinde (vater, colorinetry) | Method : Sulphide, S2- | (Water Color | rimetrv) Intern | al method: OT | T-I-SPFC-W | 145931 | | | |
| Sulphide (S2-) | mg/L | 0.01 | <0.01 | 96 | 80-120 | | | - | 0-20 |
| . , , | Associated San | | | | | | | Prep Date | 2024-07-02 |
| | | , | ., | | | | | Analysis Date | |
| Tannin and Lignin (Water, Spec) | | | | | | | | | |
| | Method : Tannin and L | ignin (Water, | Spec), Interna | l method: OTT | T-I-SPEC-WIS | 57693. | | | |
| | | | | | | | | | |
| Tannin and Lignin | mg/L | 0.1 | <0.1 | 96 | 80-120 | | | - | 0-20 |



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OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client: Paterson Group

Project: PM15625 Reception Date: 2024-06-26

| | 11-24 | D. | Disaste | QC | 5 | Matrix S | Spike | Dupli | cate |
|--|--------------------|----------------|-------------------|-----------------|-------------|-------------|---------|------------------------------|--------------------------|
| Parameter | Unit | RL | Blank | Recovery % | Range % | Recovery % | Range % | RPD % | Range % |
| Total Coliforms (DC Plate) | | | | | | | | | |
| Method : Total (| Coliforms and E.C | oli by MF (V | Vater, DC plate) | . Internal meth | nod: OTT-M- | BAC-WI45296 | | | |
| Total Coliforms (DC) | CFU/100mL | 0 | 0 | | | | | - | 0-30 |
| | Associated Sam | ples : 78023 | 43, 7802344 | | | | ļ | Prep Date: Analysis Date: | 2024-06-26 2024-06-27 |
| Total Kjeldahl Nitrogen (Water, Colorimetry) | | | | | | | | | |
| M | lethod : TKN (Wa | ter, colorime | try). Internal me | thod: OTT-I-N | UT-WI4620 | 1. | | | |
| Total Kjeldahl Nitrogen | mg/L | 0.1 | <0.100 | 95 | 70-130 | 102 | 70-130 | 1 | 0-20 |
| | Associated Sam | ples : 78023 | 43, 7802344 | | | | ļ | Prep Date: Analysis Date: | 2024-06-27 2024-06-28 |
| Turbidity (Water, Turbidimeter) | | | | | | | | | |
| Met/ | nod : Turbidity (W | ater, Turbidii | meter). Internal | method: OTT-l | I-TUR-WI46 | 288. | | | |
| Turbidity | NTU | 0.1 | <0.1 | 100 | 80-120 | | | 2 | 0-30 |
| | Associated Sam | oles : 780234 | 43, 7802344 | | | | ļ | Prep Date: Analysis Date: | 2024-06-27 2024-06-28 |



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

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client: Paterson Group

Project: PM15625 Reception Date: 2024-06-26

| | | | Recovery % | ISAHUE 70 | | | | |
|---------------------|---|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--|-------------------------------|
| | | | , , , , , | rturige 70 | recovery 70 | Range % | RPD % | Range % |
| d · Volatile Organi | ic Compound | ls (Water GC/N | AS) Internal m | ethod: AMVC | DMSF8 | | | |
| | | _ ` | | | | 70-130 | - | 0-30 |
| | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | 96 | 70-130 | | 70-130 | - | 0-30 |
| - | 0.4 | <0.4 | 111 | 70-130 | 87 | 70-130 | - | 0-30 |
| - | 0.2 | <0.2 | 106 | 70-130 | 100 | 70-130 | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | <0.3 | 111 | 70-130 | 103 | 70-130 | - | 0-30 |
| | 0.4 | <0.4 | 110 | 70-130 | 104 | 70-130 | - | 0-30 |
| - | 0.4 | <0.4 | 110 | 70-130 | 107 | 70-130 | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | _ | 0-30 |
| | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| - | | | | | | | - | 0-30 |
| | | | | | | | - | 0-30 |
| | | <0.2 | 83 | 70-130 | 91 | 70-130 | - | 0-30 |
| - | 0.4 | <0.4 | 97 | 70-130 | 105 | 70-130 | - | 0-30 |
| - | 0.2 | <0.2 | 79 | 70-130 | 119 | 70-130 | - | 0-30 |
| _ | | | | | | | - | 0-30 |
| - | 4 | <4.0 | 90 | 70-130 | 91 | 70-130 | - | 0-30 |
| | 5 | <5 | 100 | 70-130 | 100 | 70-130 | - | 0-30 |
| | 0.5 | <0.5 | 117 | 70-130 | 117 | 70-130 | - | 0-30 |
| | 0.4 | <0.4 | 94 | 70-130 | 98 | 70-130 | - | 0-30 |
| - | 2 | <2.0 | 74 | 70-130 | 93 | 70-130 | - | 0-30 |
| - | 5 | | 90 | 70-130 | 119 | 70-130 | - | 0-30 |
| - | 2 | <2 | 90 | 70-130 | 90 | 70-130 | - | 0-30 |
| - | 0.5 | <0.5 | 104 | 70-130 | 100 | 70-130 | - | 0-30 |
| ug/L | 0.4 | <0.4 | 117 | 70-130 | 96 | 70-130 | - | 0-30 |
| ug/L | 0.5 | <0.5 | 107 | 70-130 | 100 | 70-130 | - | 0-30 |
| ug/L | 0.3 | <0.3 | 95 | 70-130 | 112 | 70-130 | - | 0-30 |
| ug/L | 0.4 | <0.4 | 109 | 70-130 | 92 | 70-130 | - | 0-30 |
| ug/L | 0.4 | <0.4 | 90 | 70-130 | 104 | 70-130 | - | 0-30 |
| ug/L | 0.2 | <0.2 | 83 | 70-130 | 113 | 70-130 | - | 0-30 |
| ug/L | 0.3 | <0.3 | 102 | 70-130 | 104 | 70-130 | - | 0-30 |
| ug/L | 0.5 | <0.5 | 97 | 70-130 | 117 | 70-130 | - | 0-30 |
| ug/L | 0.2 | <0.2 | 83 | 70-130 | 117 | 70-130 | - | 0-30 |
| | 0.5 | <0.5 | | | | - | | - |
| | ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L | ug/L 0.5 ug/L 0.4 ug/L 0.4 ug/L 0.4 ug/L 0.4 ug/L 0.2 ug/L 0.2 ug/L 0.5 ug/L 0.3 ug/L 0.4 ug/L 0.4 ug/L 0.5 ug/L 0.5 ug/L 0.5 ug/L 0.2 ug/L 0.2 ug/L 0.2 ug/L 0.4 ug/L 0.2 ug/L 0.3 ug/L 0.4 ug/L 0.5 ug/L 0.5 ug/L 0.5 ug/L 0.5 ug/L 0.5 ug/L 0.5 ug/L 0.4 ug/L 0.4 ug/L 0.4 ug/L 0.4 ug/L 0.5 ug/L 0.4 ug/L 0.5 ug/L 0.5 | ug/L 0.5 <0.5 | ug/L 0.5 <0.5 | ug/L 0.5 <0.5 | ug/L 0.4 <0.4 | ug/L 0.5 <0.5 109 70-130 91 70-130 ug/L 0.4 <0.4 92 70-130 114 70-130 ug/L 0.5 <0.5 119 70-130 114 70-130 ug/L 0.4 <0.4 118 70-130 110 70-130 ug/L 0.4 <0.4 97 70-130 110 70-130 ug/L 0.4 <0.4 99 70-130 113 70-130 ug/L 0.2 <0.2 <0.2 96 70-130 113 70-130 ug/L 0.4 <0.4 111 70-130 100 70-130 ug/L 0.5 <0.5 100 70-130 100 70-130 ug/L 0.5 <0.5 100 70-130 100 70-130 ug/L 0.4 <0.4 110 70-130 103 70-130 ug/L 0.4 <0.4 110 70-130 | ug/L 0.5 <0.5 |

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

Analysis Date: 2024-07-03



Page ____ of ____

STANDARD CHAIN-OF-CUSTO

Eurofins Workorder #: 146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fa 100292480 CLIENT INFORMATION **INVOICE INF** RMATION: YES Paterson Group Company: Contact: Alex Schopf Contact: 2024-06-26 17:07:06 Printed On: Address: 9 Auriga Drive Address: 613-218-3444 Telephone: Telephone: 60535 #1: eardley@patersongroup.ca, mlaflamme@patersongroup.ca **REGULATION/GUIDELINE REQUIRED** Email: Sanitary Sewer, City: Otlawa O. Reg 153 Email: #2: aschopf@patersongroup.ca; Storm Sewer, City: Ottawa Project: PM15625 Quote #: Table # _____ Course / Fine, Surface / subsurface. Type: Com-Ind / Res-Park / Agri / GW / All Other / Sediment 1 **TURN-AROUND TIME (Business Days) ODWSOG** 1 Day* (100%) 2 Day** (50%) 3-5 Days (25%) ✓ 5-7 Days (Standard) PWQO Excess Soil, Table: Please contact Lab in advance to determine rush availability. O. Reg 347/558 *For results reported after rush due date, surcharges will apply: before 12:00 - 100%, after 12:00 - 50%. **For results reported after rush due date, surcharges will apply: before 12:00 - 50%, after 12:00 - 25%. The sample results from this submission will form part of a formal Record of Site Condition (RSC) under O.Reg. 153/04 Yes No Sample Details Sample Analysis Required The optimal temperature conditions during transport should be less than 10°C. Sample(s) Field Filtered --> RN# cannot be frozen, unless otherwise indicated or agreed upon with the Laboratory. Note (Lab Use Only) that this COC is not to be used for drinking water samples. The COC must be complete upon O.Reg.153 parameters Metals submission of the samples, there will be a \$25 surcharge if required information is missing (required fields are shaded in grey). Sample Matrix Total 품 Sample ID Date/Time Collected TW1-GW1 June 25, 2024 GW 10 TW1-GW2 June 25, 2024 GW COMMENTS: PRINT TEMP (°C) Total and Trace Metals Alex Schopf June 25, 2024 Sampled By: Alex Schopf June 26, 2024 Relinquished By CUSTODY SEAL: YES NO ice packs submitted: Yes Received By: 401 Magnetic Drive, Unit #1, North York, ON, M3J 3H9 - Telephone: 416-661-5287 • 380 Vansickle Regd, Unit #630, St. Catharines, ON, L2S 0B5 - Telephone: 905-680-8887 • 608 Norris Court, Kingston, ON, K7P 2R9 - Telephone: 613-634-9307

AFSTDCOC.5



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

OFFICIAL CERTIFICATE OF ANALYSIS: 3991228

WORK REQUEST : 100298583 Report Date : 2024-07-22

Paterson Group 9 Auriga Dr Nepean, Ontario K2E 7T9

Attention: Alex Schopf

Reception Date: 2024-07-19 Project: PM15625

Sampler: NA
PO Number: 60753
Temperature: 14 °C

| Analysis | Quantity | External Method |
|---|----------|-------------------------|
| Colour, Apparent (Water, Spectrophotometry) | 1 | Modified from SM 2120 C |
| Turbidity (Water, Turbidimeter) | 1 | Modified from SM 2130 B |

Criteria:

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

Sample status upon receipt :

7872590 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 :

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Method references and/or additional QA/QC information available on request.



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

OFFICIAL CERTIFICATE OF ANALYSIS - EXCEEDENCE SUMMARY

Client : Paterson Group Project : PM15625

Reception Date : 2024-07-19

| Eurofins | Client Sample | Analysis | Desuit | 11-24- | Exceeded Criteria | | | | | |
|----------------|---------------------------|-------------------|--------|--------|-------------------|---|---|--|--|--|
| Sample No | Identification | Analyte | Result | Units | A | В | С | | | |
| Colour, Appare | ent (Water, Spectrophotom | netry) | | | | | | | | |
| 7872590 | TW1 - GW - 3 | Colour (Apparent) | 12 | TCU | 5 | | | | | |



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

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Client : Paterson Group

| Project: PM15625 | Reception Date: 2024-07-19 |
|------------------|----------------------------|
|------------------|----------------------------|

| | | | | Eurofins Sa | ample No : | 7872590 | | |
|-------------------|-----|------|----------|-------------|---------------|--------------|--|--|
| | | | | | Matrix : | Groundwater | | |
| | | | | Samp | oling Date : | 2024-07-19 | | |
| | | | Client S | Sample Ide | ntification : | TW1 - GW - 3 | | |
| General Chemistry | | | | Criteria | | | | |
| | RL | Unit | Α | В | С | | | |
| Colour (Apparent) | 2 | TCU | 5 | | 12 | | | |
| Turbidity | 0.1 | NTU | 5 | | | 3.29 | | |

Approved by:

Emma-Dawn Ferguson, M.Sc.



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

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client: Paterson Group Project: PM15625

Reception Date: 2024-07-19

| | 11-24 | DI | Disaste | Q | 2 | Matrix S | Spike | Duplicate | |
|---|--------------------|----------------|-----------------|------------------|------------|------------|---------|------------------------------|--------------------------|
| Parameter | Unit | RL | Blank | Recovery % | Range % | Recovery % | Range % | RPD % | Range % |
| Colour, Apparent (Water, Spectrophotometry) | | | | | | | | | |
| Method | : Colour (Water, | Spectrophoto | ometric). Inter | nal method: OT | T-I-SPEC-W | 145980. | | | |
| Colour (Apparent) | TCU | 2 | <2 | 102 | 39-159 | | | - | 0-40 |
| | Associated | Samples : 78 | 872590 | | | | P | Prep Date: Analysis Date: | 2024-07-22 2024-07-22 |
| Turbidity (Water, Turbidimeter) | | | | | | | | | |
| Meti | nod : Turbidity (W | ater, Turbidir | meter). Interna | al method: OTT-i | I-TUR-WI46 | 288. | | | |
| Turbidity | NTU | 0.1 | <0.1 | 102 | 80-120 | | | 2 | 0-30 |
| | Associated | Samples: 78 | 872590 | | | | A | Prep Date: Analysis Date: | 2024-07-20 2024-07-20 |

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

eurofins

Page ____ of ____

STANDARD CHAIN-OF-CUSTODY

146 Colonnade Road, Unit #8, Ottawa, ON, K2E 7Y1 - Phone: 613-727-5692, Fax: 613-727-5222

| | | | N N | 140 COIU | nnaue Ku | Jau, Oille | eo, Ottaw | a, UN, KZ | F / 11 - PUC | iue: 013.1 | 27 <u>-5692, F</u> | 1X: 073-17 | -3224 | | | | | | | 12 | |
|----------------------------------|--|---|------------------|--|---|------------|-----------|-----------|-----------------|---|--------------------|--|---------------------|----------|---------------|-----------------------------|-------------|-------------|---------------------------------|-------------------------------------|-----------------------------|
| | | CLIENT INFORMATION | | | | | 50 | | | | CE INF | | | | | 100 | 2985 | 83 | | N: Y | 'ES ✓ NO 🔲) |
| Company: | Paterson Group | | | | | | | | Compar | ıy: | | | | | | | | | | A 41-10 | |
| Contact: | Alex Schopf | | | | | - | | | Contact | • 🗀 | | | | | | | | | | | |
| Address: | 9 Auriga Drive | | | | | | | | Address | dress: Printed On: 2024-07-19 17:13:38 | | | | | | | | | | | |
| Telephone: | 613-218-3444 | Cell: | | | | -30 | | | Telepho | elephone: PO #: 60753 | | | | | | | | | | | |
| Email: | #1: eardley@patersor | ngroup.ca, mkillam@paterson | group. | c a | | | | M - 17 | 1 | REGULATION/GUIDELINE REQUIRED | | | | | | | | | | | |
| Email: | #z: aschopf@pate | rsongroup.ca; | | | | | | | | Sanitary | Sewer, C | ity: Otta | va | | - | - | | O. Reg | 153 | _ | |
| Project: | PM15625 | | | Quote # | | | | | | Storm Sewer, City: Ottawa Table #, Course / Fine, Surface / subsurface. | | | | | | Fine, Surface / subsurface. | | | | | |
| | TURN-AROUND TIME (Business Days) | | | | | | | | opwso | ıG | | | | | | 1 | | | | Agri / GW / All Other / Sediment | |
| 1 Da | 1 Day* (100%) 2 Day** (50%) 3-5 Days (25%) 5-7 Days (Stand | | | | | | tandard) | | PWQO | | | | | | | | Excess Si | oil, Table: | | Түре: | |
| 9 | Please contact Lab in advance to determine rush availability. *For results reported after rush due date, surcharges will apply: before 12:00 - 100%, after 12:00 - 50%. | | | | | | | | O. Reg | 847/558 | | | | | | | | | | | |
| | **For results reported after rush due date, surcharges will apply: before 12:00 - 50%, after 12:00 - 25%. | | | | | | | $]\Box$ | Other: | | | | | | | The s | | | | bmission will form part of a formal | |
| | | | | | | | $]\Box$ | None | | | | | | | | кесога | l of site t | Yes | (RSC) under O.Reg. 153/04 No | | |
| The optimal to | emperature conditions during tra | ensport should be less than 10°C. Sample(s) | (0.000 SUC# 800) | Details | | , | 1000 | | 1 | | Sampl | e Analys | is Requ | ired | ed | | | | Sections: | | |
| cannot be fro | zen, unless otherwise indicated | or agreed upon with the Laboratory. Note | Field Fill | ered> | | | O Pa | ~ 152 mas | | e., | | 1 | 1 | i | 1 | i a | | 1 | 1 | 1 | RN# (Lab Use Only) |
| | | er samples. The COC must be complete upon surcharge if required information is missing | | | | | U.Re | g.153 par | ameters | ß | | рарет | 충 | | ! | als | | : | | ⊑ | (120 032 0111) |
| | (required fields are | | 110000 | ners | | | | | | ngan | | | Supply (TC only) | | ļ | /let | 1 | 号. | ⊨ | ⊒ | |
| | | | e Matrix | ıntai | . ₹ | | | | | + | l le s | ıttacı | livision 2 (Ec/ | | | a | | ij | ō | E | |
| Sample ID | | Date/Time Collected | Sample | of Containers | PHC F1 | BTEX | VOCs | PAHS | Ğ. | letals | Metals only | See attached | Subdi | TSS | 핍 | Total Metals | Hg | Turbidity | Colour | Aluminum | |
| | TW1 - GW - 3 | July 19, 2024 | GW | 1 | | | | | | 2 | 2 | | | | | | Ħ | | | | 7872590 |
| <u> </u> | <u> </u> | | | | 冒 | | Ħ | | 旨 | | Ħ | | | | | | Ħ | 吉 | 듥 | | 16 700 |
| | | | <u> </u> | | 冒 | | | | | | +== | | | | - | | | Ť | | 1 | |
| | | | | | i | 旹 | H | 旨 | 旹 | 峝 | 峝 | H | 量 | 計 | | | 一 | 旹 | | | |
| | ** | | | 1 | | 1 | | | 恃 | 肯 | 計 | | 冒 | | - | | 픰 | | | | |
| 1 | | | | | 昌 | | | | ┝═┤ | | 旹 | | | 片 | | | | \dashv | | | |
| | | | 1 | | | | | | H | | 旨 | | | | | | | | | | |
| <u> </u> | | | <u> -</u> | | 믐 | | | | | H | 旹 | 븕 | 븜 | <u>'</u> | | + | 믐 | | | | |
| | | | <u> </u> | | 늼 | | | | H | | | <u> </u> | | 븕 | | 計 | 旹 | | | | |
|] | | |] | <u> </u> | <u>니니</u> 1 | | | | | | 불 | H | 뷤 | 불 | | | | 블 | 旹 | +=- | |
| | | | | | | | DATE | (TIME | | Ш | | COMME | NTS; | | <u></u> | اليك | | | | | |
| PRINT SIGN | | | | 400 | - | | | | TEM | P (*C) | | | | | | | | | | | |
| Sampled By: Alex Schopf Williams | | | July 19, 2024 | | | | | | | | | | | | | | | | | | |
| Relinquished B | Inquished By: Alex Schopf | | | | July 19, 2024 Custody SEAL: YES NO cc packs submitted: | | | | | | | | | | | | | | | | |
| Received By: | 401 Magnetic Drive Unit | #1, North York, ON, M3J 3H9 - Telephone: 4 | 5.561.5 | 927 - 3 | IRD Vac | ickie Bos | d the | 510 50 6 | athoring: | 100 | W14 | 1/24 | 5 600 00 | | | | | | | | ice packs submitted: Yes No |
| | -va magnetic Ditve, Unit | . ma, mortin Tork, Oly, Maj and - Telephone: 4. | V-001-32 | | OU VEITS | icale noe | -, - Je " | 70, 31. 6 | actiai III (25, | O14, L23 (| nos - retet | mone; 90 | J-00U-08 | u, - 1 | | N | Baton, | ON, KIP | ZU3 - 161 | -priorie; (| 013-034-3307 |

AFSTDCOC.5

order#:



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

OFFICIAL CERTIFICATE OF ANALYSIS: 3993095

WORK REQUEST : 100298584 Report Date : 2024-07-24

Paterson Group 9 Auriga Dr Nepean, Ontario

K2E 7T9 Attention : Alex Schopf Reception Date: 2024-07-19 Project: PM15625

Sampler: NA
PO Number: 60753
Temperature: 14 °C

| Analysis | Quantity | External Method |
|-----------------------------|----------|-------------------------|
| Metals Scan (Water, ICP/MS) | 1 | Modified from EPA 200.8 |

Criteria:

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

Sample status upon receipt :

7872596 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:

www.eurofins.ca



0.1

RL

0.01

Unit

mg/L

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

OFFICIAL CERTIFICATE OF ANALYSIS - RESULTS

Reception Date: 2024-07-19

Client : Paterson Group Project : PM15625

Aluminum

| | Eurofins Sample No : | 7872596 | | |
|--------|-------------------------------|--------------|--|--|
| | Matrix : | Groundwater | | |
| | Sampling Date : | 2024-07-19 | | |
| | Client Sample Identification: | TW1 - GW - 3 | | |
| Metals | Criteria | | | |

0.02

Approved by :

Emma-Dawn Ferguson, M.Sc.



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

OFFICIAL CERTIFICATE OF ANALYSIS - QUALITY CONTROL

Client: Paterson Group

Project: PM15625 Reception Date: 2024-07-19

| - | 1144 | DI | Diami | QC | | Matrix S | Spike | Dupl | icate | | | | |
|---|---|------|-------|------------|---------|--------------------|--------|---------------|------------|--|--|--|--|
| Parameter | Unit | RL | Blank | Recovery % | Range % | Recovery % Range 9 | | RPD % | Range % | | | | |
| Metals Scan (Water, ICP/MS) | | | | | | | | | | | | | |
| Method : Metals (Water, ICP/MS). Internal method: AMMTFQE1. | | | | | | | | | | | | | |
| Aluminum | mg/L | 0.01 | <0.01 | 100 | 80-120 | 106 | 70-130 | 0 | 0-20 | | | | |
| | Associated Samples: 7872596 Prep Date: 2024-07-21 | | | | | | | | | | | | |
| | | | | | | | 4 | Analysis Date | 2024-07-23 | | | | |

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

| e e | urofins | | | 146 | | | | | | | | DF-CU | | |)7. 57 77 | | | | | | | | #: |
|-------------------------------------|-----------------------------------|---|---------------|----------------|-----------|----------|--|-----------|--|-------------------------------|----------|---------------------------------|-------------|--------------------|------------------------------|-------|------|---|-------|------------|---------------------------|------------|----------------------------------|
| | | CLIENT INFORMATION | DN | 145 | Loignnac | e KDa | 9, OIIIC | as, Otta | wa, UN, | KZE / | | INVOIC | | - 10 | 1888 - 18 | N (\$ | | : | 1002 | 9858 | 14 | | res 🗸 no 🔲) |
| Company: | Paterson Group | | | | | | | | | c | Company: | | | 1 | | | | 1888 (844 | | | | | |
| Contact: | Alex Schopf | | | | | | 100 | | | c | Contact | lact: | | | | | | | | | | | |
| Address: | 9 Auriga Drive | | | | | | | | | A | Addres | Printed On: 2024-07-19 17:15:49 | | | | | 49 | | | | | | |
| Telephone: | 613-218-3444 | Cel | l: | <u> </u> | _ | | | - | | Т | elepho | one: | | | | Ba. | | | PO #: | | 753 | | |
| Email: | #1: eardley@paterso | ongroup.ca, mkillam@paters | ongrou | ıp.ca | | 7 | | | | | | , | _ | | Ri | GUL | ATIO | v/GU | IDELI | NE RI | QUIF | RED | |
| mail: #2: aschopf@patersongroup.ca; | | | | | | Sanitary | Sewer, C | ity:_Otta | wa | | | _ | | O. Re | ; 153 | 9.500 | | | | | | | |
| Project: | PM15625 | | | Quot | e#: | | | | | | | Storm Se | wer, Cit | /:_Otta | wa | | | _ | | Tab | le# | , Course | / Fine, Surface / subsurface. |
| | Т | URN-AROUND TIME (Busin | ess Da | ys) | | | | | | | ✓ | opwsod | 3 | | | | | | | Гуре: с | om-Ind / F | Res-Park , | Agri / GW / All Other / Sediment |
| 1 Da | <u> </u> | <u> </u> | S Days (25 | | | | ✓ 5-7 | Days (| Standaı | (d) | 딜 | PWQO | | | | | | | | Excess | soil, Table | | Туре: |
| | | ease contact Lab in advance to determine re ter rush due date, surcharges will apply: be | | | ter 12:00 | - 50% | <u>. </u> | - | | 4 | Щ | O. Reg 34 | 17/558 | | | | | | 20076 | | | | |
| | **For results reported : | after rush due date, surcharges will apply: b | efore 12:00 | - 50%, aft | ter 12:00 | - 25%. | • | | | - | Other: | | | | | | | The sample results from this submission will form part of a f Record of Site Condition (RSC) under O.Reg. 153/04 | | | (RSC) under O.Reg. 153/04 | | |
| | | | | Sample Details | | | | | | None Sample Analysis Required | | | | | 2.2 | | | ā. | | Yes | L_INO | | |
| | - 1 | ransport should be less than 10°C. Samp! I or agreed upon with the Laboratory. No | 101-13 | Filtered | > | | | | | | | | | | | F | f | | c | r | | | RN# |
| | the samples, there will be a \$25 | ter samples. The COC must be complete is surcharge if required information is mis | | | - | 1 | | O.R | eg.153 | param | neters | มี | | paper | pply only) | | | tals | | <u>ج</u> ا | | ١Ę | (Lab Use Only) |
| | (required fields are | e shaded in grey). | Matrix | Containers | 1 | <u>.</u> | | | | | | + Inorganics | γ | ched | 11 % 50 1 | | | Metal | | Ē | Ę | Ë | |
| | | I-10 4-10 10 10 10 10 10 10 10 10 10 10 10 10 1 | Sample Matrix | of Cont | | -14-14 | втех | VOCs | PAR | | P. B. | Wetals + | Metals only | See attached paper | Subdivision Bacti 2 (Ec/I | SS | 표 | Total | Нg | Turbidity | Colour | Aluminum | |
| Sample ID | TW1 - GW - 3 | Date/Time Collected July 19, 2024 | G\ | | F | <u>-</u> | <u> </u> | Ě | | -1 | <u> </u> | ž T | ž | L _s | S B | | | | 片 | | | | 7872596 |
| <u> </u> | 1441-044-3 | July 19, 2024 | | | ╬ | 4 | | | | 7 | H | 旹 | | 믬 | | 범 | H | | 불 | | 旹 | | 7872516 |
| <u> </u> | | | | | ╬ | ╡╁ | | \vdash | | = | | + | | | | 十 | H | | | | 旹 | | |
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| | | | | | | 7 | | F | i i i = | 1 | 肓 | Ħ | | | 胃 | 青 | F | | Ħ | | H | | |
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| <u> </u> | | | | - - | | | | | | 1 | | | | | | Ī | | | | | Ħ | | |
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| | | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | | | | | | | | | | | | | | | | | | | | | - |
| | PRINT | | | | | | SIGN | | | DATE/TIME TEMP (°C) COMMENTS: | | | | | | | | | | | | | |
| Sampled By: | 1 | | | | Abstrast | | | | July 19, 2024 | | | | | | | | | | | | | | |
| Relinquished B | Ilinquished By: Alex Schopf | | | | Hts. San | | | | | July 19, 2024 | | | | 17 | | | | V2- 27 | - | | | | |

401 Magnetic Drive, Unit #1, North York, ON, M3J 3H9 - Telephone: 416-661-5287 • 380 Vansickle Road, Unit #680, St. Catharines, ON, L2S 085 • Celephone: 905-680-8887 • 608 Norris Court, Kingston, ON, K7P 2R9 - Telephone: 613-634-9307

Page ____ of ____

Received By:

AFSTDCQC.5

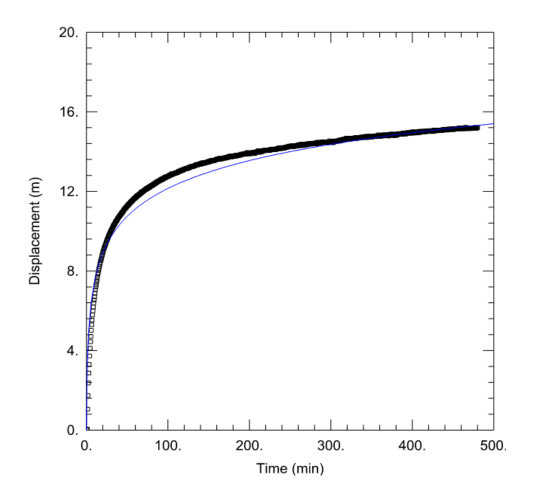
Copies: White - Laboratory, Yellow - Sampler

YES NO toe packs submitted: Yes No

CUSTODY SEAL:

Pumping Test Analysis Report

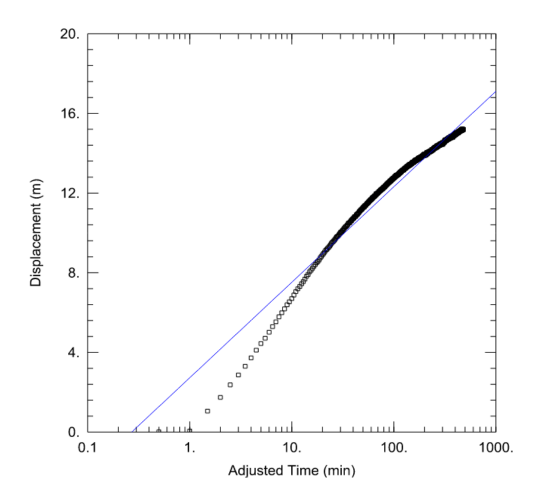
| File No. | PM15625 | Well ID: | TW1 |
|---------------|---------------------------|----------------------------|-------|
| Date: | Tuesday, June 25, 2024 | Solution Method: | Theis |
| Client: | Ken Hoppner | Transmissitivity (m2/day): | 1.7 |
| Site Address: | 1811 Richardson Side Road | Discharge Rate (L/min) | 30 |
| Project: | Re-zoning Application | Analysis performed by: | AS |





Pumping Test Analysis Report

| File No. | PM15625 | Well ID: | TW1 |
|---------------|---------------------------|----------------------------|--------------|
| Date: | Tuesday, June 25, 2024 | Solution Method: | Cooper-Jacob |
| Client: | Ken Hoppner | Transmissitivity (m2/day): | 1.65 |
| Site Address: | 1811 Richardson Side Road | Discharge Rate (L/min) | 30 |
| Project: | Re-zoning Application | Analysis performed by: | AS |





Pumping Test Analysis Report

File No. PM15625

Date: Tuesday, June 25, 2024
Client: Ken Hoppner
Site Address: 1811 Richardson Side Road
Project: Re-zoning Application

| Summary Table: | | |
|------------------|----------|----------------------------|
| Solution Method: | Well ID: | Transmissitivity (m2/day): |
| Theis | TW1 | 1.7 |
| Cooper-Jacob | TW1 | 1.65 |
| Average: | | 1.68 |



| PREDICTIVE NITRATE I | MPAC ⁻ | Γ ASSESS | EMENT |
|--|-------------------|-----------------------|---------------------|
| Infiltration Factors | | | |
| Topography | | 0.10 | |
| Soil | | 0.20 | |
| Cover | | 0.15 | |
| Total | | 0.45 | |
| Site Characteristics | | | |
| Area of Site : | | 116782 | m^2 |
| Total of roof areas: | | 2500 | m^2 |
| Total area of paved driveway areas: | | 6215 | m^2 |
| Roof + paved driveway areas | | 8715 | m^2 |
| Impervious Area | | 8715 | m^2 |
| Percent Impervious Area = | | 7 | % |
| Infiltration Area = | | 108067 | m^2 |
| Septic Effluent | | | |
| Concentration of Effluent (Cs) = | | 40 | mg/L |
| Infiltration Calculation | | | |
| Nitrate concentration in precipitation (C _i) = | | 0 | mg/L |
| Surplus Water (Environment Canada) | | 329 | mm/yr |
| Factored Water Surplus = | | 148 | mm/yr |
| Infiltration % due to stormwater management measures | | - | % |
| Infiltration rate from stormwater management measures = | | 0 | mm/yr |
| Infiltration Flow Entering the System (Q _i) = | | 44 | m ³ /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 |
| Cs = concentration of nitrates in the septic effluent | | 40 | mg/L |
| Q_i = flow entering the system from infiltration | | 44 | m³/day |
| C _i = Concentration of nitrates in the infiltrate | | 0 | mg/L |
| | C _T = | 10.00 | mg/L |
| Maximum Allowable Sewage Flow Volume | | | |
| Daily Sewage Flow (Qs)= | | 14.61122351 | m ³ |

JOB NO.

patersongroup

1811 Richardson Side Road PM15625

| MW1 | inputs |
|------------|--------|
| Н | - 8 |
| DS | 952 |
| Calcium | 75 |
| Alkalinity | 225 |
| Temp. | 11 |
| | |
| | |

| Langel | Langelier Saturation Index (LSI) Calculation (Langelier, 1936) | | | | | | | | | | | |
|------------|---|-----------------------------------|-----------------------------|------|--|--|--|--|--|--|--|--|
| | LSI = pH - pHs $A = (Log10 [TDS] - 1) / 10$ pHs = (9.3 + A + B) - (C + D) $B = -13.12 \times Log10 (oC + 273) + 34.55$ Where: $C = Log10 [Ca2 + as CaCO3] - 0.4$ D = Log10 [alkalinity as CaCO3] | | | | | | | | | | | |
| | | LSI = | 0.0 | | | | | | | | | |
| LSI | Effect | | | | | | | | | | | |
| 0.5 to 2 | Water is super saturated and tends to precipitate a scale lay | er of calcium carbonate (scale fo | rming but non-corrosive) | | | | | | | | | |
| 0 to 0.5 | Water is super saturated and tends to precipitate a scale la | yer of calcium carbonate (slight) | y scale forming and corrosi | ve). | | | | | | | | |
| 0 | Water is saturated (in equilibrium) with calcium carbonate. A scale layer of calcium carbonate is neither precipitated nor dissolved. | | | | | | | | | | | |
| 0 to -0.5 | Water is under saturated and tends to dissolve solid calcium carbonate (slightly corrosivebut non-scale forming). | | | | | | | | | | | |
| -0.5 to -2 | Water is under saturated and tends to dissolve solid calcium carbonate (seriously corrosive). | | | | | | | | | | | |



QUOTE #1861

SENT ON:

Oct 06, 2023

RECIPIENT:

Ken Hoppner

1818 Bradley Side Road Ottawa, Ontario K0A 1L0 SENDER:

PV Plumbing & Water Inc.

3831 Carp Road Carp, Ontario K0A 1L0

Phone: 613-839-5550

Email: contact@pvplumbingwater.com

| Product/Service | Description | Qty. | Unit Price | Total |
|------------------------|---|------|------------|------------|
| WT / RO / V360 | Vectapure 360 4 Stage 75gpm Complete Reverse Osmosis System with Quick Change Filters. | 1 | \$455.00 | \$455.00 |
| | The V360 Reverse Osmosis System is a compact, under-sink residential drinking water system that combines the ease of quick-change colour-coded cartridges, with a 75 gallon (285 liter) per day output. Pure, refreshing drinking water at your fingertips. | | | |
| | Your Vectapure 360 system has effortless quarter- turn filter cartridges that change in seconds without the need to turn off the water supply! Each cartridge is colour-coded for easy and trouble-free selection and installation. | | | |
| WT / Softener / CS45FP | Franklin Water 45K Deluxe Clack Water Softener with Bypass | 1 | \$1,695.00 | \$1,695.00 |
| WT / CFO / ZEN12 | 1.2 CuFt Clack Zentec [™] Hybrid Capsulate Chemical-Free Iron, Sulphur, and Manganese Filter - EWS BTZC1 - CFOZ12 | 1 | \$1,606.00 | \$1,606.00 |
| | Chemical-Free Zentec TM Capsulate Iron, Sulphur, and Manganese Filtration for iron, sulphur (often referred to as that "rotten egg smell"), and manganese for well water applications. | | | |
| | No chemicals, safe for septic beds, inexpensive operation uses air injection with our Zentec TM Hybrid specialty removal media blend for clean filtered water. | | | |



QUOTE #1861

SENT ON:

Oct 06, 2023

| Product/Service | Description | Qty. | Unit Price | Total |
|-----------------------|--|------|------------|------------|
| WT / UV / IHS10D4 | Viqua Whole Home UV Rack System with 10" Prefilter and D4 UV Lamp | 1 | \$1,095.00 | \$1,095.00 |
| | The IHS10-D4 been validated through microbial testing to inactivate the following microorganisms: Cryptosporidium, Giardia, E.Coli and Fecal Coliform. The Integrated Home System is a reliable and economical way to treat drinking water in any residential application, for flow rates up to 12 gpm (45 lpm). | | | |
| WT / Filters / EPBB10 | Pentair carbon block filter for "Big Blue" or other 4.5" x 10" filter housing. 5 Micron Rating. Recommend changing annually. | 1 | \$65.00 | \$65.00 |
| WT / Clack / 75TKJG | 3/4" John Guest 90 Tail Kit for Clack | 2 | \$32.50 | \$65.00 |
| LB / Day Rate | Labour charge for jobs requiring full day of work. | 1 | \$1,350.00 | \$1,350.00 |
| Materials | Materials to complete installation. Pipe and fittings. | 1 | \$350.00 | \$350.00 |
| Notes | Recommend onsite consult to nail down requirements and scope of new treatment system once building is further along and ready for water. This quote is for planning purposes only and based off information collected while onsite. Hub drain in utility room would be required for drainage. | | | |
| | Assumes use of well water for new building only. Point of use RO treatment for drinking water at bar or kitchen. Softener, iron, sulfur and UV treatment for whole building. Assumes 10GPD flow rate. 75GPM per day RO water. | | | |
| | WE DO NOT DRILL GRANITE/STONE/MARBLE COUNTERTOPS FOR R.O. SPIGOT | | | |

| Subtotal | \$6,681.00 |
|-------------|------------|
| HST (13.0%) | \$868.53 |
| Total | \$7,549.53 |

This quote is valid for the next 30 days, after which values may be subject to change.