January 27, 2025



PH4559-LET.01.REV.04

Whelan Truck Repair P.O. Box 13090 Ottawa, Ontario K2K 1X3

Attention: Greg Whelan

Subject: Site Servicing Report

Site Plan Application

158 Cardevco Road, Ottawa (Carp), Ontario

Consulting Engineers

9 Auriga Drive Ottawa, Ontario K2E 7T9 Tel: (613) 226-7381

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

patersongroup.ca

INTRODUCTION

Further to your request and authorization, Paterson group (Paterson) was commissioned to complete this servicing brief to address the proposed water and wastewater services for the Site Plan Application for the additional workspace at 158 Cardevco Road in Ottawa (Carp). There will not be any additional employees/employee shifts or fixtures due to the additional workspace and as such, the daily design sewage flow is not anticipated to change. Furthermore, the proposed addition will be constructed on existing impermeable area and no additional impermeable surfaces are being proposed. Therefore, there will be no changes in the available permeable surface areas. Due to the elevated chlorides (397 mg/L) and sodium (274 mg/L) found in the existing onsite well supply, the Site Plan application is to continue using the existing non-potable supply well.

Existing Conditions

The property consists of a lot of approximately 0.49 hectares (ha). The lot is currently occupied by a single-storey industrial building, and associated gravel access lanes, parking areas and existing septic system which services the development. The existing development is currently serviced by a private onsite sewage system and a drilled well. The water is used for non-potable (toilets/hand washing) uses. Bottled water is supplied to all employees, and signs have been posted indicating that the water supply is non-potable. There is no public access to the building. Refer to Figure 1 – Key Plan below showing the site location.

An Ottawa Septic System Office (OSSO) Part 10/11 application was completed along with the Site Servicing Report. Specifically, an OSSO application for a renovation. The septic flow volumes were confirmed to remain consistent with the use prior to the renovation, and as such no changes to the septic system were required.



Figure 1: Key Plan

City of Ottawa Hydrogeological Pre-consultation

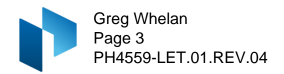
A City of Ottawa Hydrogeological Pre-consultation was completed on July 7, 2022. During the Hydrogeological Pre-consultation, the City indicated that a pumping test would not be required should the existing water demand not be changing. Additionally, a Septic Impact Assessment would not be required if the existing septic flow volumes would not be changing. Should those conditions be met, a Site Servicing Report would be required in lieu of a Hydrogeological Assessment and Terrain Analysis.

Development Proposal

The Site Plan Application is to build an additional building as an extension to the current existing industrial building. Municipal services are not available at this site. The proposed development will be privately serviced by the existing onsite sewage system and existing water well supply. No additional fixtures or employees will be associated with the additional workspace provided by the building addition. Please refer to Shade Group Inc. Drawing titled Site Plan dated Nov 13, 2024 attached to this report for additional details.

AQUIFER ANALYSIS

A member of our hydrogeological staff visited the subject site on November 2nd and 3rd, 2022 to carry out the water supply well disinfection and an inspection of the existing water system which services the subject site. The fieldwork program consisted of disinfecting the existing well, an inspection of the existing drilled water supply well / existing water treatment / distribution system, the collection of a raw water sample for chemical and microbiological analysis, and the field testing of the water supply using portable testing kits.



The existing water supply is obtained from a drilled well. A Water Well Record (WWR) could not be located by the landowner and could not be found online using the Ministry of the Environment, Conservation, and Parks (MECP) WWR mapping tool. As such, the onsite water supply well was measured manually by Paterson personnel during the site visit.

The onsite drilled water supply well was measured to have a 158 mm diameter steel casing, which extends to at least 5.45 m from the top of the casing (TOC). It is inferred that the casing is a minimum length of 6.1 m based upon standard pipe length used in well installations. According to available drift thickness mapping, the drift thickness on the subject site mapped to be from 3 to 5 m thick. The well depth was measured to extend to approximately 16.7 m below the TOC, with a static water level measured at 1.1 m below the TOC.

The well head is fully accessible with the 158 mm diameter steel casing extending approximately 680 mm above the existing ground surface. The present water well regulations, Ontario Regulation 903, requires that the well casing extends at least 400 mm above the ground surface.

The well cap was observed to consist of a vermin proof well cap. The ground surface in the vicinity of the well was adequately shaped to shed surface water away from the well. The well is located greater than 15 m from the subject and neighboring sewage systems, as required by the regulations.

Existing Water Treatment / Distribution System

The existing water system, listed in the direction of flow consists of the follo	wing:
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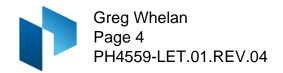
Ц	Submersible Pump
	Flexcon Industries Well-Rite Pressure Tank

It was noted that no water treatment is currently being used at the time of writing this report. The well has been historically used as a non-potable supply well and is proposed to remain a non-potable supply well.

Water Quantity

A pumping test was not required as the number of fixtures and employees is not changing with the building addition. As the available water supply quantity has been sufficient historically, the existing well is considered to be capable of supplying an adequate volume of water to satisfy the water demand for the subject site.

As per the City of Ottawa Hydrogeological Pre-consultation, an assessment of the available water supply well quantity is not required if the proposed water demands will not be changing for the development.



Occupant Interview

An interview was completed by Paterson personnel with the current occupant on November 2, 2022. During the interview, the occupant noted that the well water is not used for drinking, and that there has never been any issues with available quantity.

Water Quality

On November 2, 2022 Paterson personnel chlorinated the well as per the MECP Water Well Disinfection Instruction Sheet, attached to this report.

The client completed the purging of the well on November 3, 2022. The existing submersible pump was used to purge the well. 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.

Groundwater samples were collected after the free chlorine residual was verified as non-detectable. A HACH Pocket Colorimeter II chlorine reader was used to measure the free chlorine residual levels. 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, VOC's and PHC's.

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 prior to the collection of the water samples. The parameters tested at the well head included: pH, total dissolved solids, conductivity, turbidity, true colour, and temperature. The results of the on-site testing are summarized in Table 1 below:

Table 1: Field Testing											
Parameter	Units	Raw Sample	ODWS Water Quality Objective								
True Colour	TCU	3	5								
Turbidity	NTU	1.12	5								
рН	-	7.49	6.5-8.5								
Total Dissolved Solids	mg/L	990	500								
Conductivity	μs/L	1980	-								
Temperature	°C	11.8	8-12								

Laboratory Data

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

TABLE 2A: GROUNDWATER	R GEOCHEMI	ISTRY		
		WS	Onsite	
PARAMETER	UNITS			Supply Well
PARAMETER	UNITS	LIMIT	TYPE	GW1
				2022-11-03
MICROBIOLOGICAL				
Escherichia Coli (E.Coli)	ct/100mL	0	MAC	0
Total Coliforms	ct/100mL	0	MAC	0
GENERAL CHEMICAL - HEA	ALTH RELATE	ED		
Fluoride	mg/L	1.5(2.4)	MAC	<0.10
N-NO2 (Nitrite)	mg/L	1	MAC	<0.10
N-NO3 (Nitrate)	mg/L	10	MAC	0.56
Turbidity (Laboratory)	NTU	1.0 (5.0)	MAC/AO	0.30
Turbidity (Field)	NTU	1.0 (5.0)	MAC/AO	1.12
N-NH3 (Ammonia)	mg/L	-	-	0.02
Total Kjeldahl Nitrogen	mg/L	-	-	0.41
GENERAL CHEMICAL - AES	THETIC REL	ATED		
Hardness (as CaCO ₃)	mg/L	100	OG	321
Ion Balance	unitless	-	-	0.96
Total Dissolved Solids	mg/L	500	AO	1,250
Alkalinity (as CaCO ₃)	mg/L	500	OG	315
Chloride	mg/L	250	AO	397
Colour	TCU	5	AO	4
Conductivity	uS/cm	-	-	1930
pH	unitless	6.5-8.5	AO	7.44
Sulphide	mg/L	0.05	AO	<0.01
Sulphate	mg/L	500	AO	77
Phenols	mg/L	-	-	<0.001
Tannin & Lignin	mg/L	-	-	<0.1
Dissolved Organic Carbon	mg/L	5	AO	4.6

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: GROUNDWAT	ER GEOCHEM	ISTRY		
	Onsite			
PARAMETER	UNITS			Supply Well
PARAMETER	ONITS	LIMIT	TYPE	GW1
				2021-11-03
METALS				
Aluminum (AI)	mg/L	0.1	OG	<0.01
Antimony (Sb)	mg/L	0.006	IMAC	<0.0005
Arsenic (As)	mg/L	0.01	IMAC	<0.001
Barium (Ba)	mg/L	1	MAC	0.22
Beryllium (Be)	mg/L	-	-	< 0.0005
Boron (B)	mg/L	5	IMAC	0.03
Cadmium (Cd)	mg/L	0.005	MAC	<0.0001
Calcium (Ca)	mg/L	-	-	102
Chromium (Cr)	mg/L	0.05	MAC	<0.001
Cobalt (Co)	mg/L	-	-	0.002
Copper (Cu)	mg/L	1	AO	0.009
Iron (Fe)	mg/L	0.3	AO	0.03
Lead (Pb)	mg/L	0.01	MAC	0.001
Magnesium (Mg)	mg/L	-	-	16
Manganese (Mn)	mg/L	0.05	AO	0.15
Mercury (Hg)	mg/L	0.01	MAC	<0.0001
Molybdenum (Mo)	mg/L	-	-	<0.005
Nickle (Ni)	mg/L	-	-	<0.005
Potassium (K)	mg/L	-	-	2
Selenium (Se)	mg/L	0.05	MAC	<0.001
Silver (Ag)	mg/L	-	-	<0.0001
Sodium (Na)	mg/L	200	AO	274
Strontium (Sr)	mg/L	-	-	0.604
Thallium (TI)	mg/L	-	-	<0.0001
Uranium (U)	mg/L	0.02	MAC	0.001
Vanadium (V)	mg/L	-	-	<0.001
Zinc (Z)	mg/L	5	AO	<0.01

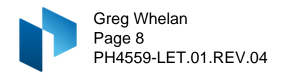
1. ODWS identifies the following types of parameters:

MAC=Maximum Allowable Concentration

AO = Aesthetic Objective

OG= Operational Guideline

2. Shaded Concentration Indicates an Exceedance of the ODWS Objective



The bacteriological test results (Certificate of Analysis – Report No. 1989429) indicated that E.Coli and Total Coliforms were non-detectable in the well water (0 ct/100 mL).

The water quality of the subject water supply well meets all of the Ontario Drinking Water Standards (ODWS) maximum acceptable concentrations (MAC) other than Manganese. 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)
Chlorides
Sodium
Manganese

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

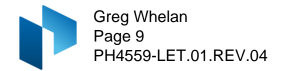
Hardness as CaCO₃

Hardness, expressed as calcium carbonate, an operational guideline, does not appear in the ODWS. Rather, it appears in the Technical Support Documents for Ontario Drinking Water Standards, Objectives, and Guidelines as a parameter with an operational guideline of 100 mg/L. At the measured concentration of 321 mg CaCO₃/L, the water is considered hard. The Technical Support Document for the ODWS publication states that water with hardness in excess of 500 mg/L may be unacceptable for most domestic purposes, however, there is no maximum treatable value available. It is expected that the hardness concentration can be treated using commercial grade water softener technologies, if desired by the owner.

Total Dissolved Solids (TDS)

Total dissolved solids (TDS) refers to the concentration of inorganic substances dissolved in water. The main constituents are typically chloride, sulphates, calcium, magnesium, and bicarbonates. Water with a TDS concentration above 500 mg/L may not be palatable. As the water is not used for consumption (non-potable supply), palatability is not a concern. The non-potable supply will continue to be used only for hand washing and toilet flushing. Procedure D-5-5 does not provide a treatability limit for TDS, but it does require written rationale that corrosion, encrustation, or taste problems will not occur.

The Langelier Saturation Index (Langelier, 1936) is used to predict the calcium carbonate stability of the water. It indicates whether the calcium carbonate will precipitate, dissolve, or be in equilibrium with the water. The results of the Langelier calculation (LSI = - 0.3) indicate that the water is under saturated and tends to dissolve solid calcium carbonate (slightly corrosive but non-scale forming). Based on site observations, significant corrosion was not noted. Should corrosion become an issue, PEX piping would be the most effective mitigation measure for potential corrosion. See Langelier Saturation Index Calculation attached for calculation details.



Chloride

Chloride, an aesthetic parameter, was detected in the laboratory test sample at a concentration of 397 mg/L which is in excess of the ODWS aesthetic objective of 250 mg/L. The World Health Organization (WHO) prepared a document "Chloride in Drinking-water" dated 1996 that concludes that chloride concentrations in excess of 250 mg/L may potentially provide a detectable taste in the water. Consumers may become accustomed to chloride concentrations that exceed 250 mg/L. WHO noted that they would not be proposing limits for chlorides in drinking water.

Health Canada notes within the document "Guidelines for Canadian Drinking Water Quality: Guideline Technical Document – Chloride" that the aesthetic objective of <250 mg/L was established for chlorides in drinking water, however, a maximum concentration was not set by Health Canada.

Concentrations exceeding the aesthetic objective value may impart undesirable tastes to water and beverages. The treatability limit of chloride is 250 mg/L and as the chloride concentration is well above the treatability limit, the water is not considered to be palatable by the City of Ottawa Hydrogeological and Terrain analysis Guidelines (HTAG) standards. Therefore, imported bottled water or a water cooler will be used as an alternative drinking water source as the onsite well supply will not be a potable water well.

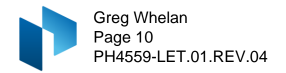
Sodium

Sodium is an aesthetic parameter and was detected in the test sample at a concentration of 274 mg/L, which is greater than 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.

As the sodium levels are above the maximum level considered treatable by the City of Ottawa HTAG (200 mg /L), the raw water encountered by the onsite well is not considered palatable.

Manganese

The manganese concentration results from the laboratory test samples yielded a value of 0.15 mg/L in the onsite well, which is above the aesthetic objectives in the ODWSOG of 0.05 mg/L. Additionally, the manganese concentration in the aquifer exceeds the Canadian Guidelines of Drinking Water Quality maximum acceptable concentration (MAC) of 0.12 mg/L. The City of Ottawa annotated procedure D-5-5 gives a maximum concentration considered reasonably treatable for manganese as 1.0 mg/L. The water supply aquifer will only be used for non-potable activities and potable drinking water will be provided through external sources. A conventional water softener or manganese greensand filter can be used to reduce the levels of manganese, if desired.



Private Sewage Service

The proposed development will continue to be serviced by the existing onsite sewage system. Refer to the attached OSSO Sewage System Certificate of Completion (OSSO COC) with Sewage System Permit Number 18-222 for additional details on the existing sewage system.

Existing Sewage System Design

The existing Class 4 sewage system was installed in 2018 and consists of a septic tank and leaching bed/treatment system. According to the OSSO COC, the existing system consists of a 4,500 L concrete septic tank which gravity feeds two (2) runs of eight (8) units of the Eljen Model GSF A-42 treatment system (total of 16 units) over a 122 m² sand bed. The concrete septic tank is outfitted with a Tuf-Tite Ef-6 effluent filter. The septic tank and treatment bed meet the setback requirements from the onsite and neighboring drilled wells, as well as all required distances set by the OBC.

Existing Sewage System Capacity

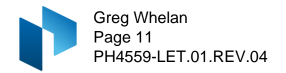
The estimated sewage flow in the OSSO permit is based on the number of 8-hour employee shifts. It has been specified that there will be 14 x 8-hour shifts per day, which according to the OBC guideline of 75 L per 8-hour shift for factories, workshops, etc., results in a daily flow rate of 1,050 L/day. The existing system has been designed to support 1,500 L/d (approximately 20 employee shifts).

The septic tank, for commercial applications, should have a minimum working capacity of at least three (3) times the total design daily sanitary sewage flow of 1,500 L/d based on the maximum the system can support. As such, the existing septic tank, with a volume of 4,500 L, is considered adequate to support the estimated sewage flow.

The number of modules for the Eljen GSF A-42 treatment system required is determined by the formula Q/95, where "Q" is the design daily sewage flow. Based on the flow rate of 1,050 L/d, 12 modules would be required, however, the existing system was designed with two (2) rows of eight (8) modules for a total of 16 modules. The sand area required is calculated by QT/400, where "Q" is the design daily sewage flow and "T" is the percolation rate of the soil. For the current site, a percolation rate of 30 min/cm was used, resulting in a required sand area of 78.75 m². The existing sand area is 122 m² which is greater than the required sand area and can support a daily sewage flow of 1,600 L/day.

Since no additional fixtures or additional employee shifts are being proposed as part of the proposed building expansion, the septic flow volumes are not anticipated to change.

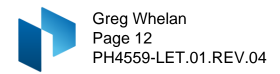
As the septic system is already oversized compared to the calculated volume under OBC, it can be concluded that the existing system is sufficient to support the proposed development.



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 warehouse addition.
- 2. As the onsite well currently provides non-potable water to the existing building, the client is familiar with the quality of the groundwater.
- 3. Bottled water must be provided to all employees, and signage indicating that the water is non-potable must be posted at all drinking water locations.
- 4. The preferred water supply aquifer intercepted by the onsite drilled supply well contains a water supply that is not potable, and contains elevated concentrations of Hardness, TDS, and Manganese. All of these parameters can be treated with current readily available water conditioning equipment.
- 5. The preferred water supply aquifer intercepted by the onsite drilled supply well contains a water supply that is not potable and contains elevated concentrations of Chlorides and Sodium which exceed the City of Ottawa's HTAG (Section 3.2 annotated MECP Procedure D-5-5) maximum concentrations considered reasonably treatable. As such, the onsite water supply is considered a non-potable water supply well.
- The sodium concentrations were measured to be above the 20 mg/L reporting limit and, as such, the Medical Officer of Health for the City of Ottawa should be informed to assist area physicians in the treatment of local residents on sodium reduced diets.
- 7. A Building Permit needs to be issued prior to the commencement of construction on the proposed warehouse addition.
- 8. The results of the Site Servicing Report have provided satisfactory evidence that the subject site can support the proposed workplace addition with the existing non-potable water supply and the existing septic system.



We trust that the current submission satisfies your immediate requirements.

Best Regards,

Paterson Group Inc.

Alexander Schopf, PhD, EIT

Erik Ardley, P.Geo

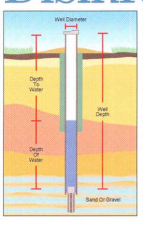
Attachments:

- MECP Water Well Disinfection Instruction Sheet
- Eurofins Certificate of Analysis
- Langelier Saturation Calculation
- ☐ Ottawa Public Health's Manganese in Drinking Water Fact Sheet, dated September 12, 2024

ERIK ARDLEY PRACTISING MEMBER

- □ OSSO Sewage System Certificate of Completion with permit No.18-222
- ☐ Shade Group Inc. Site Plan Drawing No. 1 of 1 dated November 13, 2024

Disinfection Instruction Sheet



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

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

clear of any potential contaminant sources, such as pets, lawn care products, and gardens. Once you're satisfied that the area around your well is okay, take a good, close look at the well itself. If you have an older well, make sure that the cap and the sealant around the well casing isn't cracked or damaged. If it is, you need to fix or replace it right away. If the source of the problem can't be detected, consult

a licensed well contractor right away to identify the source of the problem and eliminate it. You can save yourself a lot of money by doing this instead of rushing out to buy a home treatment device that may be expensive to install, operate, and maintain. And it may not eliminate the source of your trouble.

(If you have a cistern, please talk to your public health unit about disinfection requirements.)

- 1. Measure the diameter of the well.
- 2. Measure the well depth and the static or resting water level, then calculate the depth of water in the well.
- 3. Using the table on this sheet, measure out the amount of bleach needed. (The table gives the volume of bleach needed for different well sizes.) Then, pour the mixture into your well.
- 4. If possible, mix the water in the well. This can be accomplished by attaching a hose to a tap, running water from the well, through the hose and back into the well.
- 5. After adding chlorine to the well, remove or bypass any carbon filters that are in the system for water treatment. If you don't, these filters will remove the chlorine from the water, and any pipes beyond the filter will not get disinfected. Replace with new filters after chlorination to avoid reintroducing bacteria into the system.
- 6. Run water at every faucet in the house (and barn, if you have one) until a strong chlorine odour is detected. Be aware that your nose may lose its ability to detect chlorine.
- 7. If there is no chlorine smell or it is very weak, add more bleach to the well and repeat Step 6 above.
- 8. Drain the water heater and fill with chlorinated water.
- Backflush the water softener and all water filters (except carbon filters).

10. Let the chlorinated wat	er
stand in the system for at	
least 12 hours.	
11 Clear chlorine from the	

- 11. Clear chlorine from the well by running an outside hose to the ground surface. Then, run clear water through the faucets until the water no longer smells of chlorine.
- 12. Avoid putting too much chlorine into the septic system because the bacteria needed for septic decomposition may be killed.
- 13. Do not drink the water without boiling it until test results show the water is safe to drink.

Volume of	Bleach to Add for Every 3 Metre	S
(10	Feet) of Water in the Well*	
\		

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

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

For more information

Ontario Government Ministry Abbreviations

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

Ministry of the Environment MOE (also MOEE)

Ontario Ministry of Agriculture and Food OMAF (also OMAFRA)

Ontario Government Information Lines

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

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

MOHLTC INFOline: 1-800-268-1154

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

Ontario Government Web Sites

MOE: www.ene.gov.on.ca

MOHLTC: www.health.gov.on.ca

OMAF: www.gov.on.ca/omaf

Publications available on-line

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

- ${\color{red} \bullet}\ A\ Guide\ to\ Well\ Water\ Treatment\ and\ Maintenance;$
- Water treatment devices for disinfection of drinking water.

MOHLTC: www.health.gov.on.ca

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

OMAF: www.gov.on.ca/omaf

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

MOE: www.ene.gov.on.ca

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



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



Environment Testing

Client: Paterson Group

9 Auriga Dr Nepean, ON

K2E 7T9

Attention: Mr. Alex Schopf

PO#: 56114

Invoice to: Paterson Group Page 1 of 14

Report Number: 1989429
Date Submitted: 2022-11-04
Date Reported: 2022-12-20
Project: PH4559
COC #: 902536

Dear Alex Schopf:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-56)	P	lease fin	ıd atta	ched t	he ana	lytica	l resul	ts fo	r your	samp	oles. If	you	have a	ny c	uestions r	egardin	g this r	eport,	please	do not	: hesita	te to c	call (613-	-727-	-569	2)
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Report Comments:

Revision 1: This is an amendment and supersedes all other copies of this report issued on 2022-11-18. VOCs added as per the client's request.

APPROVAL: Emma-Dawn Ferguson, Chemist

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

Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at: https://directory.cala.ca/.

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

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



Environment Testing

Client: Paterson Group

9 Auriga Dr

Nepean, ON

K2E 7T9

Attention: Mr. Alex Schopf

PO#: 56114

Invoice to: Paterson Group

 Report Number:
 1989429

 Date Submitted:
 2022-11-04

 Date Reported:
 2022-12-20

 Project:
 PH4559

 COC #:
 902536

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1660784 GW 2022-11-03 GW1
<u> </u>					397*
Anions	Cl	1	mg/L	AO 250	<0.10
	F	0.10	mg/L	MAC 1.5	
	N-NO2	0.10	mg/L	MAC 1.0	<0.10
	N-NO3	0.10	mg/L	MAC 10.0	0.56
	SO4	1	mg/L	AO 500	77
General Chemistry	Alkalinity as CaCO3	5	mg/L	OG 30-500	315
	Colour (Apparent)	2	TCU	AO 5	4
	Conductivity	5	uS/cm		1930
	DOC	0.5	mg/L	AO 5	4.6
	рН	1.00		6.5-8.5	7.44
	Phenols	0.001	mg/L		<0.001
	S2-	0.01	mg/L	AO 0.05	<0.01
	TDS (COND - CALC)	1	mg/L	AO 500	1250*
	Turbidity	0.1	NTU	AO 5	0.3
Hardness	Hardness as CaCO3	1	mg/L	OG 80-100	321*
Hydrocarbons	F1 (C6-C10)	20	ug/L		<20
	F2 (C10-C16)	300	ug/L		<300
	F3 (C16-C34)	750	ug/L		<750
	F4 (C34-C50)	750	ug/L		<750
Indices/Calc	Ion Balance	0.01			0.96
Metals	Ag	0.0001	mg/L		<0.0001
	Al	0.01	mg/L	OG 0.1	<0.01
	As	0.001	mg/L	IMAC 0.01	<0.001
	В	0.01	mg/L	IMAC 5.0	0.03
	Ва	0.01	mg/L	MAC 1.0	0.22

Guideline = ODWSOG

* = Guideline Exceedence

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Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1660784 GW 2022-11-03 GW1
Metals	Be	0.0005	mg/L		<0.0005
	Ca	1	mg/L		102
	Cd	0.0001	mg/L	MAC 0.005	<0.0001
	Co	0.0002	mg/L		0.0020
	Cr	0.001	mg/L	MAC 0.05	<0.001
	Cu	0.001	mg/L	AO 1	0.009
	Fe	0.03	mg/L	AO 0.3	0.03
	Hg	0.0001	mg/L	MAC 0.001	<0.0001
	К	1	mg/L		2
	Mg	1	mg/L		16
	Mn	0.01	mg/L	AO 0.05	0.15*
	Mo	0.005	mg/L		<0.005
	Na	1	mg/L	AO 200	274*
	Ni	0.005	mg/L		<0.005
	Pb	0.001	mg/L	MAC 0.010	0.001
	Sb	0.0005	mg/L	IMAC 0.006	<0.0005
	Se	0.001	mg/L	MAC 0.05	<0.001
	Sr	0.001	mg/L		0.604
	TI	0.0001	mg/L		<0.0001
	U	0.001	mg/L	MAC 0.02	0.001
	V	0.001	mg/L		<0.001
	Zn	0.01	mg/L	AO 5	<0.01
Microbiology	Escherichia Coli	0	ct/100mL	MAC 0	0
	Total Coliforms	0	ct/100mL	MAC 0	0
Nutrients	N-NH3	0.020	mg/L		0.023

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 902536

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1660784 GW 2022-11-03 GW1
Group	Analyte	MRL	Units	Guideline	
Nutrients	Total Kjeldahl Nitrogen	0.100	mg/L		0.407
PHC Surrogate	Alpha-androstrane	0	%		101
Subcontract	Tannin & Lignin	0.1	mg/L		0.9
VOCs Surrogates	1,2-dichloroethane-d4	0	%		83
	4-bromofluorobenzene	0	%		76
	Toluene-d8	0	%		106
Volatiles	1,1,1,2-tetrachloroethane	0.5	ug/L		<0.5
	1,1,1-trichloroethane	0.4	ug/L		<0.4
	1,1,2,2-tetrachloroethane	0.5	ug/L		<0.5
	1,1,2-trichloroethane	0.4	ug/L		<0.4
	1,1-dichloroethane	0.4	ug/L		<0.4
	1,1-dichloroethylene	0.5	ug/L	MAC 14	<0.5
	1,2-dichlorobenzene	0.4	ug/L	MAC 200	<0.4
	1,2-dichloroethane	0.5	ug/L	IMAC 5	<0.5
	1,2-dichloropropane	0.5	ug/L		<0.5
	1,3,5-trimethylbenzene	0.3	ug/L		<0.3
	1,3-dichlorobenzene	0.4	ug/L		<0.4
	1,3-Dichloropropylene (cis+trans)	0.5	ug/L		<0.5
	1,4-dichlorobenzene	0.4	ug/L	MAC 5	<0.4
	Acetone	30	ug/L		<30
	Benzene	0.5	ug/L	MAC 1	<0.5
	Bromodichloromethane	0.3	ug/L		<0.3
	Bromoform	0.4	ug/L		<0.4
	Bromomethane	0.5	ug/L		<0.5
	c-1,2-Dichloroethylene	0.4	ug/L		<0.4

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Consum	Avalute	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1660784 GW 2022-11-03 GW1
Group	Analyte			Guideline	<0.5
Volatiles	c-1,3-Dichloropropylene Carbon Tetrachloride	0.5	ug/L	MACO	<0.5
		0.2	ug/L	MAC 2	-
	Chloroethane	0.5	ug/L		<0.5
	Chloroform	0.5	ug/L		<0.5
	Dibromochloromethane	0.3	ug/L		<0.3
	Dichlorodifluoromethane	0.5	ug/L		<0.5
	Dichloromethane	4.0	ug/L	MAC 50	<4.0
	Ethylbenzene	0.5	ug/L	MAC 140	<0.5
	Ethylene Dibromide	0.2	ug/L		<0.2
	Hexane	5	ug/L		<5
	m/p-xylene	0.4	ug/L		<0.4
	Methyl Ethyl Ketone (MEK)	10	ug/L		<10
	Methyl Isobutyl Ketone (MIBK)	10	ug/L		<10
	Methyl Tert Butyl Ether (MTBE)	2	ug/L	AO 15	<2
	Monochlorobenzene	0.5	ug/L	MAC 80	<0.5
	o-xylene	0.4	ug/L		<0.4
	Styrene	0.5	ug/L		<0.5
	t-1,2-Dichloroethylene	0.4	ug/L		<0.4
	t-1,3-Dichloropropylene	0.5	ug/L		<0.5
	Tetrachloroethylene	0.3	ug/L	MAC 10	<0.3
	Toluene	0.4	ug/L	MAC 60	<0.4
	Trichloroethylene	0.3	ug/L	MAC 5	<0.3
	Trichlorofluoromethane	0.5	ug/L		<0.5
	Vinyl Chloride	0.2	ug/L	MAC 1	<0.2
	Xylene; total	0.5	ug/L	MAC 90	<0.5

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 PH4559

 COC #:
 902536

QC Summary

Ar	nalyte	Blank	QC % Rec	QC Limits
Run No 432536 Method AMBCOLM1	Analysis/Extraction Date 20	22-11-05 A na	alyst DRA	
Escherichia Coli				
Total Coliforms				
Run No 432577 Method C SM2130B	Analysis/Extraction Date 20	22-11-04 A na	alyst ACG	
Turbidity		<0.1 NTU	101	70-130
Run No 432702 Method EPA 200.8	Analysis/Extraction Date 20	22-11-07 A na	alyst SD	
Silver		<0.0001 mg/L	102	80-120
Aluminum		<0.01 mg/L	101	80-120
Arsenic		<0.001 mg/L	90	80-120
Boron (total)		<0.01 mg/L	97	80-120
Barium		<0.01 mg/L	93	80-120
Beryllium		<0.0005 mg/L	99	80-120
Cadmium		<0.0001 mg/L	96	80-120
Cobalt		<0.0002 mg/L	102	80-120
Chromium Total		<0.001 mg/L	99	80-120

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 902536

QC Summary

Analyte	Blank	QC % Rec	QC Limits
Copper	<0.001 mg/L	102	80-120
Iron	<0.03 mg/L	99	80-120
Manganese	<0.01 mg/L	105	80-120
Molybdenum	<0.005 mg/L	94	80-120
Nickel	<0.005 mg/L	101	80-120
Lead	<0.001 mg/L	102	80-120
Antimony	<0.0005 mg/L	85	80-120
Selenium	<0.001 mg/L	91	80-120
Strontium	<0.001 mg/L	92	80-120
Thallium	<0.0001 mg/L	97	80-120
Uranium	<0.001 mg/L	96	80-120
Vanadium	<0.001 mg/L	98	80-120
Zinc	<0.01 mg/L	99	80-120
Run No 432727 Analysis/Extraction Date 20 Method C SM2120C	22-11-08 A na	ilyst ACG	
Colour (Apparent)	<2 TCU	100	90-110
Run No 432747 Analysis/Extraction Date 20 Method C SM4500-S2-D	122-11-08 A na	ilyst ACG	

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K2E 7T9

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 PH4559

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QC Summary

Analyte	Blank	QC % Rec	QC Limits
S2-	<0.01 mg/L	101	80-120
Run No 432787 Analysis/Extraction Date 20 Method SM2320,2510,4500H/F	22-11-08 A na	alyst ACG	
Alkalinity (CaCO3)	<5 mg/L	101	90-110
Conductivity	<5 uS/cm	101	90-110
F	<0.10 mg/L	103	90-110
рН		99	90-110
Run No 432789 Analysis/Extraction Date 20 Method SM 4110	22-11-09 A na	alyst AaN	
N-NO2	<0.10 mg/L	104	90-110
N-NO3	<0.10 mg/L	102	90-110
SO4	<1 mg/L	100	90-110
Run No 432807 Analysis/Extraction Date 20 Method CCME O.Reg 153/04	122-11-09 A na	a lyst PJ	
Petroleum Hydrocarbons F1	<20 ug/L		60-140
Run No 432821 Analysis/Extraction Date 20 Method M SM3120B-3500C	22-11-09 Ana	alyst ZS	
Calcium	<1 mg/L	95	90-110
Potassium	<1 mg/L	95	87-113

Guideline = ODWSOG

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Environment Testing

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9 Auriga Dr

Nepean, ON K2E 7T9

Attention: Mr. Alex Schopf

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 PH4559

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 902536

QC Summary

An	nalyte	Blank		QC % Rec	QC Limits
Magnesium		<1 mg/L		94	76-124
Sodium		<1 mg/L		93	82-118
Run No 432822 Method EPA 350.1	Analysis/Extraction Date 20)22-11-09 A	nalyst	SKH	
N-NH3		<0.020 mg/L		89	80-120
Run No 432843 Method EPA 351.2	Analysis/Extraction Date 20)22-11-09 A l	nalyst	SKH	
Total Kjeldahl Nitr	ogen	<0.100 mg/L		102	70-130
Run No 432885 Method SM 4110	Analysis/Extraction Date 20)22-11-10 A l	nalyst	AaN	
Chloride		<5 mg/L			90-110
Run No 432886 Method EPA 200.8	Analysis/Extraction Date 20)22-11-09 A	nalyst	SD	
Mercury		<0.0001 mg/L		111	80-120
Run No 432898 Method C SM5310C	Analysis/Extraction Date 20)22-11-10 A l	nalyst	ACG	
DOC		<0.5 mg/L		108	84-116
Run No 432901 Method C SM2340B	Analysis/Extraction Date 20)22-11-10 A	nalyst	SKH	

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QC Summary

Analyte	Blank	QC % Rec	QC Limits
Hardness as CaCO3			
Ion Balance			
TDS (COND - CALC)			
Run No 432913 Analysis/Extraction Date 20 Method CCME O.Reg 153/04)22-11-10 A na	ilyst SS	
Petroleum Hydrocarbons F2	<20 ug/L	84	60-140
Petroleum Hydrocarbons F3	<50 ug/L	84	60-140
Petroleum Hydrocarbons F4	<50 ug/L	84	60-140
Run No 432919 Analysis/Extraction Date 20 Method SM5530D/EPA420.2)22-11-10 A na	ilyst IP	
Phenols	<0.001 mg/L	111	50-120
Run No 433456 Analysis/Extraction Date 20 Method SUBCONTRACT-A)22-11-17 A na	Ilyst AET	
Tannin & Lignin	<0.10 mg/L	96	
Run No 435457 Analysis/Extraction Date 20 Method EPA 8260)22-11-08 A na	ılyst PJ	
Tetrachloroethane, 1,1,1,2-	<0.5 ug/L	98	60-130
Trichloroethane, 1,1,1-	<0.4 ug/L	91	60-130
Tetrachloroethane, 1,1,2,2-	<0.5 ug/L	99	60-130

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QC Summary

Analyte	Blank	QC % Rec	QC Limits
Trichloroethane, 1,1,2-	<0.4 ug/L	97	60-130
Dichloroethane, 1,1-	<0.4 ug/L	92	60-130
Dichloroethylene, 1,1-	<0.5 ug/L	81	60-130
Dichlorobenzene, 1,2-	<0.4 ug/L	94	60-130
Dichloroethane, 1,2-	<0.5 ug/L	92	60-130
Dichloropropane, 1,2-	<0.5 ug/L	92	60-130
1,3,5-trimethylbenzene	<0.3 ug/L	99	60-130
Dichlorobenzene, 1,3-	<0.4 ug/L	90	60-130
Dichloropropene,1,3-	<0.5 ug/L		
Dichlorobenzene, 1,4-	<0.4 ug/L	90	60-130
Acetone	<30 ug/L		60-130
Benzene	<0.5 ug/L	94	60-130
Bromodichloromethane	<0.3 ug/L	92	60-130
Bromoform	<0.4 ug/L	94	60-130
Bromomethane	<0.5 ug/L	81	60-130
Dichloroethylene, 1,2-cis-	<0.4 ug/L	90	60-130
Dichloropropene,1,3-cis-	<0.5 ug/L	82	60-130
Carbon Tetrachloride	<0.2 ug/L	93	60-130

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QC Summary

Analyte	Blank	QC % Rec	QC Limits
Chloroethane	<0.5 ug/L	83	60-130
Chloroform	<0.5 ug/L	93	60-130
Dibromochloromethane	<0.3 ug/L	93	60-130
Dichlorodifluoromethane	<0.5 ug/L	72	60-130
Methylene Chloride	<4.0 ug/L	97	60-130
Ethylbenzene	<0.5 ug/L	90	60-130
Ethylene dibromide	<0.2 ug/L	99	60-130
Hexane (n)	<5 ug/L	100	60-130
m/p-xylene	<0.4 ug/L	97	60-130
Methyl Ethyl Ketone	<10 ug/L	100	60-130
Methyl Isobutyl Ketone	<10 ug/L		60-130
Methyl tert-Butyl Ether (MTBE)	<2 ug/L	90	60-130
Chlorobenzene	<0.5 ug/L	93	60-130
o-xylene	<0.4 ug/L	92	60-130
Styrene	<0.5 ug/L	89	60-130
Dichloroethylene, 1,2-trans-	<0.4 ug/L	93	60-130
Dichloropropene,1,3-trans-	<0.5 ug/L	86	60-130
Tetrachloroethylene	<0.3 ug/L	90	60-130

Guideline = ODWSOG

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QC Summary

Analyte	Blank	QC % Rec	QC Limits
Toluene	<0.4 ug/L	88	60-130
Trichloroethylene	<0.3 ug/L	89	60-130
Trichlorofluoromethane	<0.5 ug/L	80	60-130
Vinyl Chloride	<0.2 ug/L	79	60-130
Run No 435458 Analysis/Extraction Date 20 Method EPA 8260	22-12-20 A na	llyst PJ	
Xylene Mixture			

Guideline = ODWSOG

* = Guideline Exceedence

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Sample Comment Summary

Sample ID: 1660784 GW1 F2-F4 MRLs are elevated due to insufficient sample volume.

Guideline = ODWSOG

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patersongroup

158 Cardevco Road, Carp, ON PH4559

TW1	inputs		
рН	7.44	Α	0.21
TDS	1250	В	2.35
Calcium	102	С	1.61
Alkalinity	315	D	2.50
Temp.	11.8		
		pHs =	7.749215673

Langel	ier Saturation Index (LSI) Calc	ulation	(Langelier, 1936)			
	LSI = pH - pHs pHs = (9.3 + A + B) - (C + D) Where:	A = (Log10 [TDS] - 1) / 10 B = -13.12 x Log10 (oC + 273) + 34.55 C = Log10 [Ca2+ as CaCO3] - 0.4 D = Log10 [alkalinity as CaCO3]				
		LSI =	-0.3			
LSI	Effect					
0.5 to 2	Water is super saturated and tends to precipitate a scale lay	er of calcium carbonate (scale fo	orming but non-corrosive)			
0 to 0.5	Water is super saturated and tends to precipitate a scale lay	er of calcium carbonate (slightly	scale forming and corrosive)			
0	Water is saturated (in equilibrium) with calcium carbonate. A scale layer of calcium carbonate is neither precipitated nor dissolved.					
0 to -0.5	Water is under saturated and tends to dissolve solid calcium carbonate (slightly corrosivebut non-scale forming).					
-0.5 to -2	Water is under saturated and tends to dissolve solid calcium carbonate (seriously corrosive).					





Manganese in Drinking Water Fact Sheet

WHAT IS MANGANESE?

Manganese is a naturally occurring element that is an essential nutrient for humans and animals. It is found in many foods, as well as in air, water, soil, and rocks. Manganese makes up 0.1% of the Earth's crust, and can be found as a component of other minerals like sulfides, oxides, carbonates, and silicates. Manganese is used in the manufacture of various products including iron and steel alloys, batteries, glass, fireworks, fertilizers, cosmetics, paints, and cleaning and disinfection products. Manganese can also be purchased as a nutritional supplement.

HOW DOES MANGANESE GET INTO DRINKING WATER?

Manganese is naturally occurring in many surface and ground waters. Manganese can also be dissolved from soils, sand and rocks to enter surface and ground waters. Human activities like mining, industrial discharges, or landfills may also contribute to manganese in surface and ground waters. In general, manganese can be found at higher concentrations in groundwater compared to surface water. Some lakes and reservoirs can also have higher levels of manganese due to natural water chemistry.

Permanganate, a compound that contains manganese, may also be added to water during the treatment of drinking water to remove other chemicals (e.g., for the removal of iron).^{2,3}

HOW DOES MANGANESE INTAKE AFFECT MY HEALTH?

Too much or too little manganese in your body can lead to health problems.

Manganese deficiency: Manganese deficiency is rare and symptoms are not well defined. Health effects observed in individuals with diets very low in manganese include skin rashes, slow nail growth, reduced bone density, loss of pigmentation in hair, and low cholesterol levels.²

Manganese excess: There are few reports of adverse health effects from people who ingest too much manganese from food and water. Recent evidence reviewed by Health Canada indicates that high levels of manganese in drinking water may impact memory and learning, behaviour, and fine motor control in infants and young children. Formula-fed infants may be more susceptible to health risks if water with high concentrations of manganese is used to prepare formula. This is because infant brains are rapidly developing, they drink more water in proportion to their body weight, and they absorb more manganese and are less able to remove

it from their bodies compared to other age groups.³ For adults and older children, short term exposure to manganese in drinking water at levels slightly above the guideline is unlikely to cause negative health effects.³

Health Canada notes that exposure to manganese while showering (either through breathing in water vapour or absorption through skin) is likely to be negligible.²

WHAT ARE THE LEVELS OF MANGANESE FOUND IN CANADIANS?

For most Canadians, diet is the main source of manganese. The Canadian Health Measures Survey (CHMS) is a national survey that collects information about the general health of Canadians and includes measurements of chemicals in blood and urine samples. The objective of the chemical measurements in the CHMS survey is to establish baseline levels in the Canadian population. Given that manganese is an essential trace element, its presence in the blood and urine of Canadians is expected. Manganese in blood and urine can be interpreted as an indicator of exposure, but does not necessarily mean that health effects will occur. Data collected from 2007 to 2011 for the CHMS found that the average levels of manganese measured in the blood of people in the Canadian population (aged 3 to 79) ranged from $8.8-11~\mu g/L$. More information on the CHMS and the levels of manganese in Canadians can be obtained by visiting the Canadian Biomonitoring Dashboard.

ARE THERE STANDARDS FOR MANGANESE IN DRINKING WATER?

The Ontario Drinking Water Standard (ODWS) published in 2006 sets an aesthetic objective for manganese in drinking water at 0.05 mg/L.⁷ The aesthetic objective is not intended to prevent health effects (e.g., not a health-based standard), but instead is intended to prevent the discolouration and staining of fixtures, and the undesirable taste caused by higher levels of manganese in water.

The Canadian Drinking Water Guideline for manganese developed by Health Canada stipulates a maximum acceptable concentration (MAC) in drinking water of 0.12 mg/L and an aesthetic objective of 0.02 mg/L.² The MAC is a health-based value intended to be protective of neurological effects in infants, the most sensitive population, and therefore it is also protective for chronic exposure in children and adults.²

ARE THERE OTHER STANDARDS OR GUIDELINE VALUES FOR MANGANESE?

The main source of exposure to manganese is via food, with grains, nuts and vegetables contributing the most to a person's daily intake of manganese. The average dietary intakes of manganese across all age groups according to the Canadian Total Diet Study (TDS) were estimated to range between 44.0 to 61.3 μ g/kg of bodyweight per day (based on data gathered from different Canadian cities for the TDS).² Health Canada has also established Adequate Intake Levels for manganese ranging with age or lifestage from 0.003 to 2.6 mg/day and Tolerable Upper Intake Levels ranging from 2 to 11 mg/day.8

Infant formula sold in Canada is regulated to contain a minimum of 5 μ g of manganese per 100 available kilocalories (equivalent to 3.33 μ g per 100 mL of ready-to-feed formula); a maximum amount of manganese has not been set for infant formula.

HOW CAN I TELL IF MY DRINKING WATER HAS HIGH MANGANESE LEVELS?

Water testing is the only way to know if manganese is present. Although water with elevated levels of manganese may impart a bitter metallic taste, tint water purplish brown or black (water discolouration may occur at concentrations as low as 0.005 to 0.02 mg/L), and stain laundry and plumbing fixtures;^{2,10,11} but these issues can also be caused by other chemicals.

WHAT SHOULD I DO IF A HIGH LEVEL OF MANGANESE IS FOUND IN MY WELL WATER?

For households who do not obtain their drinking water from a municipal source, a residential drinking water treatment device may be an option to reduce manganese concentrations in drinking water. Options can be explored with professionals specialized in water treatment, but examples of treatment processes effective at removing manganese include reverse osmosis, ion exchange (including water softeners and other cation exchange systems) and oxidizing filters.² As with any water treatment system, it is important to follow the manufacturer's recommendations for operation and maintenance (e.g., replacement of filter media).

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contaminants/second-report-human-biomonitoring-environmental-chemicals-canada-health-canada-2013.html#a8.9

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Please note: This fact sheet was created by Ottawa Public Health in consultation with Public Health Ontario.

Manganese in Drinking Water Fact Sheet [Last updated: September 12, 2024]

Certificate of Completion

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

For the use and operation of an on-site sewage disposal system in accordance with the Sewage System Permit. This certifies that the on-site sewage system conforms to the Ontario Building Code and Ontario Regulation 332/12 as amended by Ontario Regulation 151/13 Sewage System Permit Number issued to 18-222 **GREG WHALEN** Legal Description Lot Concession Sub. Lot Registered/Reference Plan Municipal Address: 158 Cardevco In the former Township/City of West Carleton - Huntley Within the City of Ottawa Details Pertaining to System: Replacement a) Type of System: Class 4 sewage system BMEC Area Bed b) New Existing Septic tank with a working capacity of 4500 litres constructed of Concrete c) Trench bed: ______ metres of _____ mm laid in ____ runs of _____ m and fed by _____ Loading Area ____ m² d) Filter bed; Stone ______ m¹ Loading Area ______ m¹ Ex. Base ______ Pipe _____ e) Shallow Buried Trench:_____ metres of_____ millimetre diameter distribution pipe laid in _____ runs at _____ metres f) Area Bed: Stone____ 2 runs @ 8 Eljen _ Fed by Gravity g) Effluent Filter: Manufacturer____ Tuf-Tite __ Model ___ h) Sewage Treatment Unit(s):* Manufacturer_ _ Model __ GSF A-42 (x16) i) Maintenance Contract*_____ Rideau Valley Septic Services Expiry Date* ____ JUNE 22, 2019 *Service provider must have Manufacturer Certification* Certificate Issued By: Director of Regulations ___ JULY 12, 2018 Ottawa Septic System Office

July: 2014 2K 12-1547-O5SO

Certificate of Completion

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> July 2014 2K12-1S47-OSSO

Batch # 11471 Entry #: 1 Rideau Valley C. A. P.O. Box 599 Manotick, Ontario K4M 1A5 DOCUMENT NO.: PY000030647 Canada Phone: (613) 692-3571 Fax: (613) 692-0831 DATE: 5/23/2018 AMOUNT RECEIVED FROM Doug Norton

CHECK/RECEIPT NO .:

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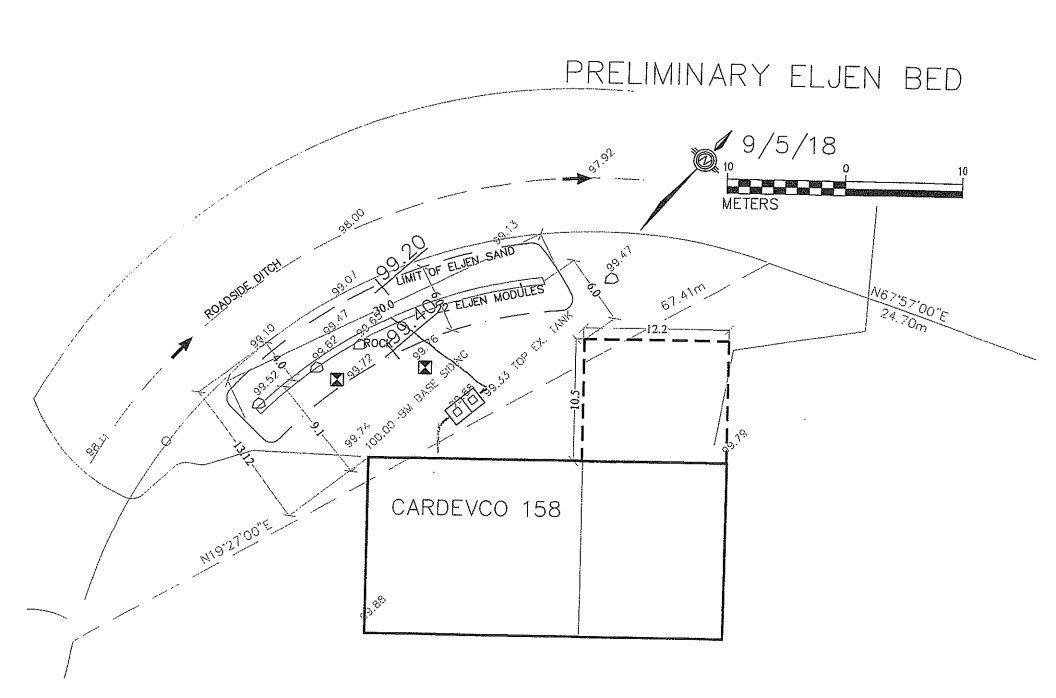
TOTAL: 936.00

Page: 1

936.00 CAD

SIGNATURE

DATE RECEIVED: 5/23/2018



Certificate of Completion

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

For the use and operation of an on-site sewage disposal system in accordance with the Sewage System Permit.

This certifies that the on-site sewage system conforms to the Onterio Bolding Code and Onterio Regulation 332/12 as amended by Ontario Regulation 151/13

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July 2014 2K12-1547-0SSO

Scan - Email Folder – CanadaPost PickUp Box

3889 Rideau Valley Drive Box 599 Manotick, ON K4M 1A5

Phone: 613-692-3571 1-600-267-3504 Fax: 613-692-1507

Contact for pickup: The Cyc Phone#/Emails

Address of property: 15% Concount Township: OSG HUNGLO-FIT-CUM-NER-GOU-RID-KAN

INFORMATION FOR OWNER/APPLICANT

Attached is your Sewage System Permit. A minimum of two inspections are required before your proposed sewage system can be approved for use (additional inspections may be required for clay soils/bedrock and/or reinspections). Inspections must be requested in writing. Please see attached:

- Inspection fax request form (all inspections MUST be requested in writing)
- As-built components and drawing form
- Copy of the approved application and schedule pages
- Approved Part 8 permit (applicant copy YELLOW)(CFTY copy#2 PINK ** Agent Deliver Direct To City**)

Special Note

- A permit is valid for 12 months from the original date of issuance noted in "permit date". If lapsed, it may be renewed only once for a period of 12 months from the date of expiry.
- No person shall make a material change or cause a material change to be made to a plan, specification, document or other information on the basis of which a permit was issued without notifying, filing details with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12))

Sewage System Permit Construction Requirements

1. Clay Soils/Bedrock only (if required per issued Approval)

In clay soils/bedrock, a site preparation inspection is required. The total contact area must be properly prepared. Scarification must be done under dry conditions prior to importing leaching bed fill.

2. Installation Inspection - 2nd inspection

When the sewage system is substantially completed (i.e., before the final fill is placed over the septic tank and leaching bed system) an installation inspection is required. Prior to any inspection request, the following must be submitted: a) "as-built components" and "as-built drawings" — see attached form

b) "engineer letter" - if the system is engineered

- c) grain size analysis and weight bills for all Filter Media types of septic systems
- d) Weigh bills for washed septic stone, where applicable
- e) Maintenance/service contract for treatment unit installed

3. Final Grading Inspection – 3rd inspection

When construction of the sewage system is complete, a final grading inspection is required. Before a Certificate of Completion can be issued, the following must be complete:

- a) The leaching bed and septic tank must be covered with sand fill and topsoil and graded
- b) All conditions of the Sewage System Permit & comments on the installation inspection report must be met c) The depth of cover & material type must be identified by inspection pipes or holes placed over trenches at 4 d) The 4 corners of the bed must be staked

Main Phone: 613-692-3571 x 1129

Ottawa Septic Bureau des systèmes Systèm Office septiques d'Ottawa

Inspection Request Form

Complete and fax to: \$13-592-1507 or e-mail: septic@rvca.ca

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Property Owner	☐ Huntley ☐ Rideau	☐ Glouce	ster □ Fitzroy □ Kanata □ Ottaw		
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required - check one):	(Check all that apply)	1010001011	☐ 3 rd – Final Grade Inspection		
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- PRIORITY will be given to requests that have septic file/permit numbers

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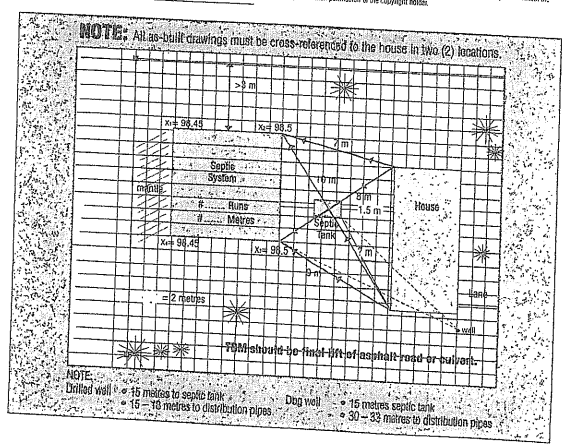
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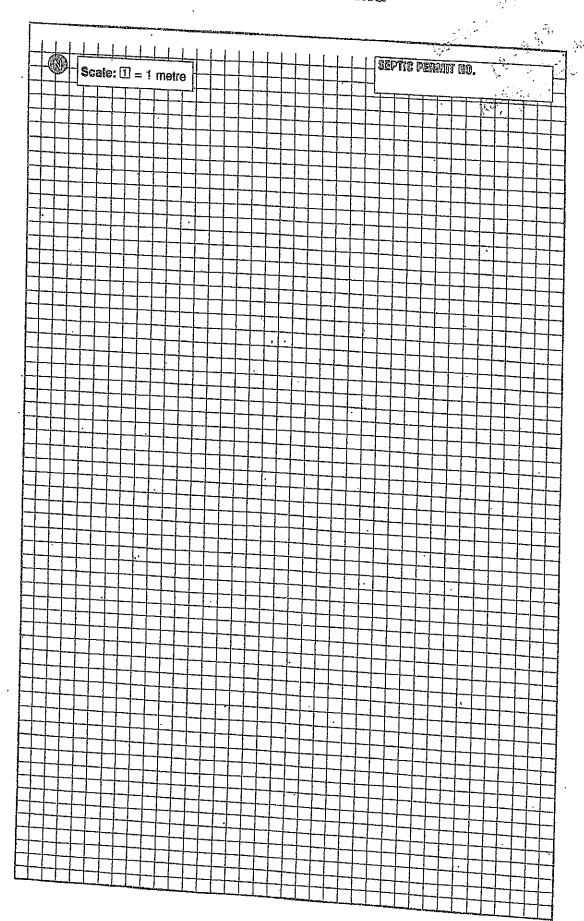
(required prior to installation inspection)

Elevations of installed system must be supplied with this report (in reference to Exact size and location of all structures, well(s) and system(s) and its components must be shown (included).	o the TBI	M).
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AS-BUILT DRAWING



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Rideau Valley C. A. P.O. Box 599

Manotick, Ontario K4M 1A5

Canada Phone: (613) 692-3571

Fax: (613) 692-0831

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FROM

Doug Norton

SIGNATURE

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)ttawa

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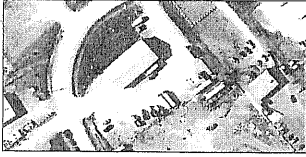
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REFER TO:

Application for a Permit to Construct or Demolish This form is authorized under subsection 8(1.1) of the Building Code Act, 1992

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G. Required Scho	edules	·		t. 211		
i) Attach Schedule 1	for each individual who re	views and takes re	esponsibility for design act	wides.		
ii) Attach Schedule 2	where application is to con	nstruct on-site, ins	tall or repair a sewage sys	tem.		
H. Completeness	and compliance with	.applicable lati	(E) (a) to (d) of Division C	of the	Yes i/	No
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1. The information contained in this application, attached schedules, attached plans and specifications, and other attached						
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If the owner	r is a corporation or partne	rship, I have the a	luthority to bind the corpor	annu oi hairi	الإا القاب	
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Data		Sig	nature of applicant	5	<u> </u>	. / 1
Date /	nay 14 20	i Sir		الممير المسا		<u> </u>
			under the authority of subsecti	ion 8(1.1) of the	e Building C	ode Act, 1992, and will b

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the Building Code Act, 1992. Questions about the collection of personal information may be addressed to: a) used in the administration and enforcement of the Building Code Act, 1992. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and the Chief Building Official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality. Building official in relation to sewage systems or plumbing for an upper-tier municipality to which this application is being made, or, b) the one of the Building Code Act, 1992, 2002 and
OSSO version June 2014

R.V.C.A. RECE	EIVED	Scher	dule 1:	. Designer	Information
Use one form for each individual who revie	ws and takes res				
*A. *Projectshiformation AY 1 7 2016					² . (4)
Building number, street name			Ur	nit no.	Lot/con.
56	CARDE				<u> </u>
Municipality REFER TOF TO	Postal code		<u> </u>		- 10-11
(B. ilndividual who reviews and takes	rresponsibilit	yiforidesign:activiti	es		
Name TOWATHAN MAJBURY	/	Firm T LIRD	EYE	TEC	LoVcon.
Street address 5430 RIVER	SIDE C	R.		t no.	Loveon.
Municipality	Postal code	Province	E-n	rail poor b	ull it comai
Telephone number	Fax number	,	Cel	l number	
6121 2201 OF 97	()		()	
	ndividualiider	ntifiedkin!Section(B.	[[Bülldin	gťCode∛káble	33:5:2:1:xof
√C. «Design/activities:undertaken by» «Division•C]					
House	HVAC -	House		Ballaling One	Gurar
Small Buildings	Building	Services		Plumbing h	
Large Buildings		n, Lighting and Power	,	Plumbino – A On-site Sewa	
Complex Buildings	Fire Pro	tection	{	Oll-site dewa	ide Oystems
Description of designer's work		E .S)E (1	(N)	
CLASS IV PRI	JAIR SI	EWAGE S	<i>)</i> —	(C) ,	
D. Declaration of Designer		y grant of the year	Salis Vii		5 10% <u>\$15</u> 41, \$4, \$149
1 JONATHAN MAY	··· \		declare	that (choose o	ne as appropriate):
(print name					.,
· ·	•				
I review and take responsibility	for the design v	vork on behalf of a firm	registered	under subsecti	on 3.2.4.of Division
C, of the Building Code. I am o	qualified, and the	e firm is registered, in th	ie appropr	late classes/car	egones.
Individual BCIN:	(20) /2				
Firm BCIN:	2678	7			
PIRT BOIN:	<u> </u>				
I review and take responsibility	ifortho docion s	and am qualified in the s	appropriat	e category as a	n "other designer"
under subsection 3.2.5.of Division	sion C of the Bu	ildina Code.	appi opi.izi	<i>y</i>	
Individual BCIN:	3,5,1 0, 0, 1,0				j
Basis for exemption from					
The design work is exempt fro	m the registratio	n and qualification requ	uirements :	of the Building C	Code.
Basis for exemption from	registration and	qualification:			
I certify that:					j
1. The information contained in this s	chedule is true t	o the best of my knowle	edge.		
2. I have submitted this application w	ith the knowledg	e and consent of the fir	rm.		Ì
16-5-18	/		1/		
Date 3 7 0	(_Bighature of Designer	J		
			//		
NOTE:					

- 1. For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c).of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.
- Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.

R.V.C.A.	RECEIVI Sche	ED dule 2: Sewage S	ystem Insta	ller Information
A Brainet Information MAY	7 7 2018			
Duiting our phor streetiname	25C0	ē n	Unit number	Lot/con.
Municipality REFER 1	Flostal code	Plan number/ other descri	ption BLi	5 lo/11.
m b inntaller				
B. Sewage system installer Is the installer of the sewage system engalemptying sewage systems, in accordance Yes (Continue to Section C)	With Driving one	ss of constructing on-site, ir de Article 3.3.1.1, Division C Continue to Section E)	Installer u	ervicing, cleaning or nknown at time of n (Continue to Section E)
C. Registered installer information	n (where answ	er to B is "Yes")		
Name -		· V	BCIN 369	33
MUNICIPAL SIG	TICHE	<u> </u>	Unit number	Lot/con.
Street address				
Municipality	Postal code	Province	E-mail	
Telephone number	Fax ()		Cell number	
D. Qualified supervisor information	on (where answ	ver to section B is "Yes	")	
Name of qualified supervisor(s) CARNET MOSON	Building Code Identification	Number (BCIN)		
DOUG WORTON		10786		
E. Declaration of Applicant:				
1 Co. in	JHEYL	en .		declare that:
(print name) I am the applicant for the permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known;				
OR I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known.				
I certify that:				
The information contained in this schedule is true to the best of my knowledge.				
If the owner is a corporation or the corporati	partnership, I hav	e the authority to bind the c	orporation or partne	rship.
2. 11 4113 000701 10 2 000 10 10 10 10 10 10 10 10 10 10 10 10				

Date May 14 2018

M. V.C.A. KICEIVI	Do Not Complete
System Office septiques d'Ottawa MAY 1 7 2010	Revision No
Ottawa Septic Bureau ads systèmes System Office septiquesid'Ottawa MAY 17 223 Sched	ule 4 Date
REFER TO: Complete Sec	Services
Complete Sec	tions 1 thru 7
1. Engineered	2. Water supply
☐ Yes	Proposed
No	Existing
3. Type of work proposed	4. Type of Well
New Installation	Upg/bored/Sandpoint well
Replacement	Drilled well
Alteration	Municipal
	☐ Other
5. Residential Sewage Design Flow Info.	6. Sewage Design Flow Other Occupancies
Bedrooms CLA	al Design Flow 1650 Liday 985 160020
House (floor area) m ²	Detailed sewage flow calculations:
People	14 Employees A 7 1500C
Total Fixture Units (Schedule 8) Residential Flow L/day	C 13 C 175-CF
Residencial Plot	Class 4 – BIMEC Appea Bed (Schedule 11)
7. Type of System ECVEN	Fully raised
Treatment Unit 65F-19-42.	Partially raised
Class 2 – Leaching Pit	In-ground
Class 3 — Cesspool	Class 4 – "Type A" Dispersal (Schedule 13)
Class 4 – Shallow Buried Trench	
Class 4 - Shallow Dalled Helich	Fully raised
Class 4 – Trench (Schedule 9)	Partially raised
☐ Fully raised	ln-ground
Partially raised	Class 4 - "Type B" Dispersal (Schedule 14)
· ·	☐ Fully raised
☐ In-ground	Partially raised
Class 4 – Filter Media (Schedule 10)	☐ In-ground
☐ Fully raised	
Partially raised	Class 5 – Holding Tank (9000L min)
☐ In-ground	☐ Tank/TreatmentUnit/PumpChamber ONLY
	☐ Effluent Filter/Risers ONLY

OSSO Version June 2014

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa NAY 17 20:5 Sched

Schedule 5 REFER TO: Sewage System Details

Do Not Complete
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nt Filter Make:	FLJ6 :: [16 21589] Wadirection	m(s)	Note: Alarm required for pumping systems	- ·. - _L/15m
(If clay)	#=====================================	n(s)	Other: Pump(s) required	\. - _L/15m
umber of Units awing # (72) ted =15m in _/ (1f clay)	# 1580 # 1580 # direction % s direction YES NO	n(s)	Other:Pump(s) requiredPump Rate Note: Alarm required for pumping systems	
umber of Units awing # (72) ted =15m in _/ (1f clay)	# 1580 # 1580 # direction % s direction YES NO	n(s)	Other:Pump(s) requiredPump Rate Note: Alarm required for pumping systems	_
awing # A	VA direction % s direction YES NO	lope	Pump(s) required	_
: ted =15m in	direction % s direction	lope	Pump Rate Note: Alarm required for pumping systems	_
ted =15m in	% s dire	lope	Note: Alarm required for pumping systems	_
M(A	% s dire	lope	pumping systems	or all
(If clay)	dire YES NO	•		
(If clay)	dire YES NO	•		
` •	YES NO	ection(s)		
` •)		•
(If bedrock)	YES (NO			
		/		
ipe Length	m		Shallow Buried Trench	
······································	m²		Pipe Length	m
ber				
mber	m		Filter Media Bed	
ed			Stone	m
			Extended Base	m²
			Pipe	m
	m²		Weight of Filter Media	K
122.	m²		Loading Area	
	m			
y	L/m^2	'		
nt Unit/Pump	——— Chamber Rep	lacemen	nt ONLY	
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Ottawa Septic Bureau des systèmes
Systèm Office septiques d'Ottawa

MAY 17203 Schedule 6
Soil and Water Table Information
REFEMILIATION depth of test pit: 2 metres)

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Revision No
Date

Name of Applicant/Agent: J. 3 MAY3UP Date: 9-5-18 Time: 430000 Applicant/Agent Signature: 0 2	工	Inspector: Date: 18/18 Time: 15/15/19 Inspector Signature: 19/18
		163
EG (99:7) Soil Description	Т	EG () Soil Description
.5m		.5m O-D DEA
1.0 m		1.0 m
1.5m Coam 2	U. 30	7. 1.5m Lagra difficult to
2.0 m		2.0 m
EG (.7.7.7 C Soil Description	Т	EG () Soil Description T
.5m		.5m
1.0 m		1.0 m
1.5m		1.5m
2.0 m		2.0 m
LEGEND BR = Bedrock GWT = Ground water table HGWT = High ground M = metres	water t	table EG = Existing grade T = percolation rate

Sy.	rtavy Sten	a Sej n Of	otic	Bur sep	ចេត្តប បង្ការ	er q	.OEC	ลพล		······································	a ha complete	S	e he	du	le.7						Per Rev	isio	. oM n N	0				-
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Ottawa Septic Bureau or systemes System Office septiques of Ottawa A. R. 13 C. E. VED

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Revision No
Date

MAY 17 Schedule 8
Fixture unit count

Fixtures REFER 10:	#Existin	g ±	Proposed	W.	unit coun	· =	Fixture Count
Bathroom							FARING COUNT
Bathroom group (toilet, sink and tub or shower) with flush tank		+		X	6	=	
Bathtub with/without overhead shower		+		Х	1.5	=	
Shower stall		+		Х	1.5	=	
Wash basin (1½inch trap)	3	+		Х	1.5	=	4.5
Watercloset (toilet) tank operated	_2	+		Х	4	=	3.0
Bidet		+		X	1	=	
Kitchen							
Dishwasher		+		Х	1	=	
Sink with/without garbage grinder(s), domestic and other small type single, double or 2 single with a common trap		+		X	1.5	=	
Other							
Domestic washing machine		+		X	1.5	=	
Combination sink and laundry tray single or double (Installed on 1½ trap)		+		X	1.5	=	

*Insert the TOTAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.3)

 Sump pumps and floor drains are not to be connected to the sewage system. Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit)

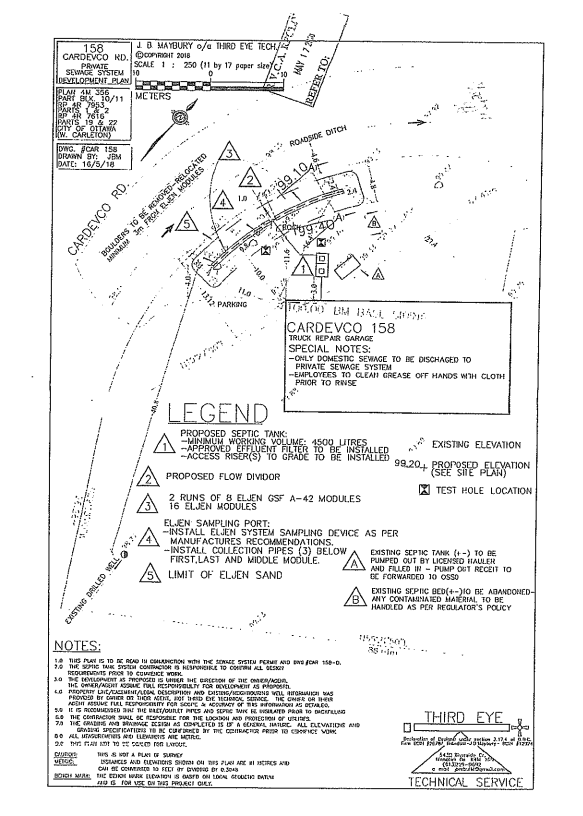
2. Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)).

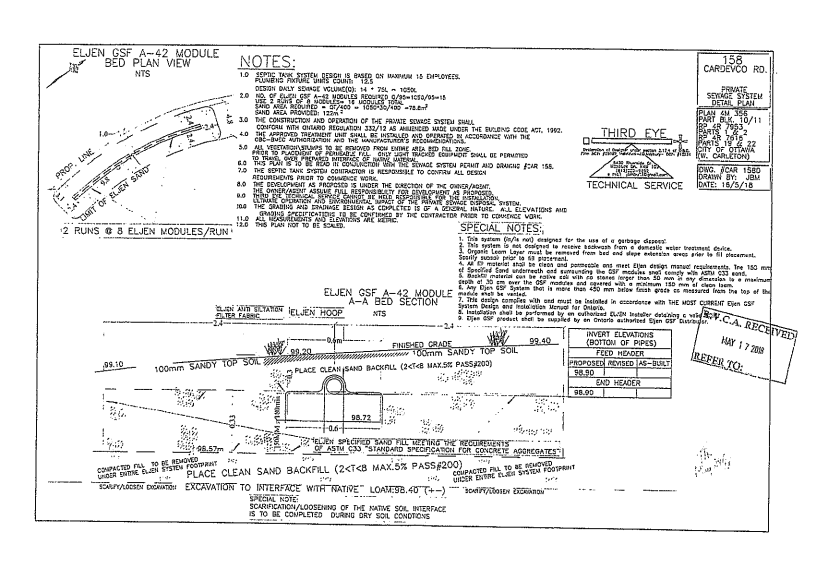
Agent/Owner signature

Date

OSSO version June 2014

"Total:









Permit
Part 8 — Sewage System
Ontario Building Code

Inspected & Recommended by: T. H. Low-	Owner: TN (L)	ಲ್ಕ್ <u> </u>	
Inspection Date & Time: Figure 12/18 (11-1578)4	\		
Olvic Address: 158 Candarus Rd	1400mgi,		
	Legat:		
number of bedrooms:	fixture units:		
inished floor area:	Q:		
	1	ਰ	
septic/holding lank/pretreatment tank <u>4550</u> L	weigh bills for filter media	Gi yes	1 00
iffluent filler <u>QEA</u>	grain size analysis required	Ø yes	Ø no
purrup rateL/15 mi	site to be scarilled	.EL yes	1 110
realment unitEUS_GSF_A-43_	clay seal inspection	O yes	É no
number of units	mantle required	C) yes	íði uo
	sub-grade inspection	}≘5 yes	O no
loading area m²	Office spacing.		
total trench length m trench configuration CA Dispersal Bod EABMEC Type A Type B stone m and 122 m pipe 25-08-8 ETTO-A Illocar loading L/m²	O Filter Media Red		
total trench length m trench configuration CD Dispersal Bod EN BMEC Type A CType B stone m sand TO m pipe Trench coding Vm Manager, Septic System Approvals: Total Manager Comments: (1) Subspaces to Approximate treating to the control of t	Filter friedla Bed stone extended base pipe weight of filter media toading area Class 5 Holding Tank Septic Tank Only	MAY 7	
total trench length m trench configuration m trench configuration m trench configuration m the proper to the property manager is and m pipe	Filter friedla Bed slone extended base pipe weight of filler media loading area Class 5 Helding Tank Scotte Tunk Only	MAY 7	
total trench length m trench configuration CD Dispersal God ET-BMEC Type A Type B stone m sand 192 m pipe 2 - 100 cd R E Type Illnear loading Vm Manager, Septic System Approvate: Type A Manager, Type	Filter Media Bed slone extended base pipe weight of filter media loading area Class 5 Holding Tank Continued for the Septic Tank Only Permit Date: Permit Date: O preferent to verify	MAY 7	
total trench length m trench configuration CD Dispersal Bod ESBMEC Type A Type B stone m sand 192 m pipe 2 - CANS of R ESTONA flinear loading // m Manager, Septic System Approvate: Type A Manager, Ty	Filter friedla Bed stone extended base pipe weight of filter media toading area Class 5 Helding Tank Septic Tunk Only Fermit Data: Continuous for extending the	MAY 7	

NOTE: For lumber details, refer to corresponding application.

