

December 22, 2022 File: PH4560-LET.01

**417 Auto Sales – Neil Chada** 2026 Carp Road Ottawa (Carp), Ontario K0A 1L0

Subject:

Hydrogeological Brief and Assessment of an Existing Sewage System Proposed Change of Use 2026 Carp 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

Dear Neil,

Paterson Group Inc. (Paterson) was retained by Neil Chada of 417 Auto Sales to carry out an assessment of the existing private sewage system which services the existing building located at 2026 Carp Road, Ottawa (Carp), Ontario. The private sewage system assessment was required as per discussions Paterson had with the City Hydrogeologists. During those discussions, it was determined that a Hydrogeological Assessment and Terrain Analysis would not be required should the subject site be able to demonstrate Reasonable Use, at which point, a sewage system assessment will be required.

The Site Plan application is for the conversion of the existing approximately 81 m<sup>2</sup> (GeoOttawa) residential building into a commercial office building. No new fixtures will be added. Three (3) to five (5) employees are proposed to occupy the site for a standard 8 hour shift per day. Washroom access will be limited to employees only.

# Hydrogeological Pre-consultation

During discussions with the City of Ottawa (City) Hydrogeologists on May 30, 2022, the City Hydrogeologist indicated that since the site is municipally serviced with municipal water services, that a Hydrogeological Assessment will not be required. They indicated that if the proposed septic flows are increasing compared to the existing, or if there will be reduced infiltration for septic dilution due to an increase in permeable surface, then a septic impact assessment should be included. However, as the site is municipally serviced with water, if it can be confirmed that none of the lots in the area rely on private wells and there are no sensitive features, then an impact assessment would not be required based on reasonable use. Additionally, should the lots that are privately serviced in the area be upgradient of the subject site, then an impact assessment will not be required.

Ottawa





The City provided a plan of lots which are municipally serviced within 500 m of the subject site. The map has been attached to this report.

# HYDROGEOLOGICAL BRIEF

# **Groundwater Flow Direction**

The overburden groundwater flow direction is anticipated to be towards the northeast towards Feedmill Creek which then flows north into the Carp River.

The subject site is mapped to be in an area where the surface elevation is consistently dropping from southwest to northeast, (i.e. from Carp road to the northeast). The City of Ottawa and MECP Feedmill Creek Flood Risk Map attached to this report show the topographic contours of the area. The field visits completed by Paterson as part of the septic system investigation generally corroborated the available mapping.

# Surrounding Privately Serviced Water Supply

According to the municipal water servicing mapping provided by the City, the only property recorded to not have municipal water servicing is 1016 Carp Road. Paterson was able to contact 1016 Carp Road and received confirmation that they are on a drilled well supply.

# Reasonable Use

As the overburden groundwater flow direction is anticipated to be towards the northeast (Feedmill Creek), and the ground surface on the subject site and surrounding properties slopes downhill towards the northeast, the drilled potable supply well at 1016 Carp Road is considered cross gradient and therefore isolated from potential onsite septic impacts. Due to the lack of any downgradient sensitive receivers, a Septic Impact Assessment is not required as part of the Site Plan application.

# SEWAGE SYSTEM ASSESMENT AND SIZING REVIEW

The purpose of this assessment has been to provide an opinion as to whether the existing sewage system is presently functioning adequately and to determine if the capacity of the existing sewage system is suitable to support the proposed change of use.

# **File Search**

A file search was completed with the Ottawa Septic System Office. The search resulted in the Township of West Carleton building permit approval and completion No. 00-0541, which was a replacement to the original sewage system. The system was designed to



support a dwelling consisting of 2 bedrooms, having a fixture unit count of 9.0 and a finished floor area of less than 200 m<sup>2</sup> resulting in a total daily design sewage system flow (TDDSSF) of 1,100 L/day. The system consists of a 3,600 L septic tank and the leaching bed area consists of 4 runs of 11 m resulting in a total length of 44 m with a sand area of 110 m<sup>2</sup> of sand (buried in native soil with a percolation rate of 8 min/cm).

# **Fieldwork Program**

A member of our hydrogeological staff visited the subject site on November 8, 2022. The purpose of this visit had been to carry out a field investigation to assess the condition of the existing sewage system. The fieldwork program consisted of a cursory inspection of the site conditions and the putting down of a series of hand auger holes/test pits to determine the soil and groundwater conditions in the vicinity of the existing bed. Due to an excess of cover material, the client organised the excavation of the tank lid using hydraulic equipment, at which point a member of our hydrogeological staff returned to the site to perform an internal inspection of the septic tank. The internal inspection of the tank was completed on November 21, 2022.

#### **Cursory Inspection**

Our cursory inspection of the property found no surficial evidence of any operational problems (i.e. "break-out") with the leaching bed of the sewage system.

#### Septic Tank

The existing concrete septic tank was located in the field and due to the cover depth, the tank could not be inspected on the original inspection date of November 8, 2022. As such, Paterson Group returned to site on November 21, 2022, after the tank was excavated using hydraulic equipment, to complete the inspection. The access lid to the primary and secondary chambers of the tank were uncovered and opened. The top of the septic tank is buried more than 1,000 mm below the existing ground surface. Paterson personnel confirmed that the existing septic tank has an estimated working capacity of 3,600 L, as per the sewage system documentation. The location of the tank with respect to the existing building conforms to the present regulations, the Ontario Building Code, 2012 (OBC).

Based on a visual assessment of the exposed portions of the tank, the tank appears to be structurally sound and watertight. Slight deterioration of the concrete was noted on the inside face of the tank walls in the secondary chamber of the tank, above the normal operating level, which is not unexpected for a tank of this age and is not considered to be problematic at this time. The concrete centre wall was noted to have significant deterioration above the working level of the tank. The inlet baffle and effluent filter were observed to be intact and functional at the present time.



The client notified Paterson that septic risers were being installed while the overburden material was being carefully placed back on top of the tank. Paterson did not confirm the installation of the risers.

At the time of our inspection, the liquid level in the primary chamber was above the inlet pipe, and a thick layer of scum was observed in the secondary chamber of the tank. The effluent was noted to be approximately at normal operating level. The effluent level being maintained above the inlet pipe is anticipated to be caused by a clogged effluent filter. The client has notified Paterson that they will be pumping the tank, at which point the effluent filter will be cleaned.

#### Leaching Bed

The leaching bed was located in the field with a series of probe holes. Based on the probe hole results, the leaching bed appears to consist of a conventional bed comprised of approximately 44 linear metres of PVC distribution pipe (4 runs of 11 m L) as per the sewage system documentation. The location of the bed with respect to existing structures conforms to the present OBC regulations.

Two (2) test holes were excavated in the existing leaching bed area. In general, the soil conditions encountered in the test holes consist of topsoil (50 mm thick), followed by septic bed sand (1300 mm thick), followed by the septic bed piping. The investigation could not be completed below the 1.3 m depth of the septic bed piping due to excess cover materials. It is anticipated that the septic bed piping is further underlain by clear stone as noted in the File Search.

At the time of our fieldwork, light biomat (black/grey staining) was observed in the septic sand layer around the septic piping. Typically, as the biomat layer matures, it thickens and becomes "impermeable" which results in hydraulic problems with the system. The formation of light biomat is not unexpected for a bed of this age.

In addition, no effluent was encountered in the test holes for the total investigated depth of approximately 1.3 m below the ground surface. Typically, in a properly functioning leaching bed the distribution pipes and the clear stone layer are unsaturated for the greater part of the time, as was observed in the test holes.

# **Existing Sewage System Capacity**

The original sewage system design was designed to support a TDDSSF of up to 1,100 L/day, as per the sewage system documentation.

For commercial applications, the septic tank should have a minimum working capacity of at least three (3) times the TDDSSF. As such, the existing septic tank, which has an estimated working capacity of 3,600 L, is considered to be adequate to support a flow rate of up to 1,200 L/day.



The total length of distribution piping required in a conventional trench style leaching bed is determined by the formula QT/200, where "Q" is the design daily sewage flow and "T" is the percolation rate of the soil, being at least 900 mm thick below the base of the absorption trenches. Based upon the approximate percolation rate of 8 min/cm, the approximate total length of distribution pipe of 44 m is considered to be adequate to support up to 1,100 L/day.

# Prosed Sewage System Capacity

The existing residential building will be converted over to an office building for three (3) to five (5) employees working a standard 8 hour shift per day. Public access to the washrooms will not be provided. In accordance with the OBC, the septic flow volume calculations would be the greater of the following two calculations:

Office Area / 9.3 \* 75 L/day

 81 m<sup>2</sup> / 9.3 x 75 L/day = 653 L/day

OR

- Number of employees x 75 L/day
  - 5 employees \* 75 L/day = 375 L/day

As the septic flow rate calculation based on the office area is the higher of the two calculations, the proposed total daily design sanitary sewage flow (TDDSSF) to be used for design purposes is **653 L/day**.

As the existing septic bed is designed for a TDDSSF of 1,100 L/day, the existing system is considered adequately sized for the proposed change in use.



# **Findings/Recommendations**

Based on our review and field observations the client should be aware of the following:

- □ Due to the lack of any downgradient sensitive receivers, a Septic Impact Assessment is not required as part of the Site Plan application.
- □ It is our opinion that the existing sewage system is functioning adequately and showing signs of age with the formation of a light biomat within the clear stone layer. The formation of a biomat is not unexpected for a bed of this age.
- □ The client should be aware that the age of the existing leaching bed is approximately 22 years and the average life expectancy of a bed of this type, when properly designed and constructed, is in the order of 30 years. Usage and maintenance will greatly affect the life expectancy.
- □ As a means of prolonging the life of the bed, good water practices (i.e. preventing surge flows) should be undertaken by the occupants.
- □ The location of the existing sewage system components with respect to the existing buildings and drilled wells conform to the OBC regulated separation distances.
- Due to the deterioration of the concrete centre wall of the tank, it is recommended that the centre wall be repaired.
- □ The tank should be inspected and pumped, and the effluent filter be cleaned, on a regular basis (i.e. approx. every three to five years).
- Commercial usage of the system would provide a maximum of 1,100 L/day for daily flows (TDDSSF).
- □ The existing system is considered adequate for the proposed commercial use in terms of sizing.



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

Yours truly,

PATERSON GROUP INC.

Erik Ardley, P.Geo



Attachments:

- City of Ottawa Municipal Servicing Map (500 m)
- □ Septic Systems Building Permit No. 00-0541
- □ City of Ottawa and MECP Feedmill Creek Flood Risk Map

Ottawa Head Office

9 Auriga Drive Ottawa – Ontario – K2E 7T9 Tel: (613) 226-7381 Ottawa Laboratory 28 Concourse Gate Ottawa – Ontario – K2E 717 Tel: (613) 226-7381 Northern Office and Laboratory 63 Gibson Street North Bay – Ontario – P1B 8Z4 Tel: (705) 472-5331







# File Search Reply – Match Found

Information per applicant

То	Paterson Group	Date:	October 25, 2022
Email:	earley@patersongroup.ca	Phone:	613-8089776
From:	Ottawa Septic System Office		
Phone:	613.692.3571 – Press "4" for t	he Septic offi	Ce .
Email:	septic@rvca.ca		
Follow up I	nquiries Please Reference:	FS-22-154	
		Archive file(s)	WC-00-168
	Civic Address:	2026 Carp Roa	ad
	Former Township:	Huntley	
	Property Owner Last Name: 2244434 Ontario Inc.		ario Inc.
Lot 1	Con: 2 Part:	P	lan: 5R-4886
	Septic system designed per that attached records for:	e Real es obtaine	tate feature listing
Bedrooms	2		
Bathrooms			
Square M			

Attachment(s):

• Permit

Application

The foregoing information is given for your convenience only. Supplementary requests are necessary for conformity with other legislation such as flood plain or shoreline works. It should be clearly understood that you must satisfy yourself as to whether the premises and the existing or proposed use thereof is or would be in conformity with all applicable regulations. For further information please contact the Ottawa Septic System Office staff at the number listed above. Thank you for contacting the Ottawa Septic System Office.

Part 8 Inspector: Jason Hutton

Visit our website - ottawasepticsystemoffice.ca



# NO. 00- 054

PERMISSION IS HEF	REBY GIVEN TO:	2. Alexan	105R	
PROJECT DESCRIP		5 SEPTIC S	YSTE M	
STREET ADDRESS:	2026 0	ARP ROAD	·	
LOT NO.: PT 1	_CONCESSION NO.:_	PLAN NO	.: PART:	WARD:

FREEDOM OF INFORMATION

"Personal information contained on this form is collected under Section 8 of the Building Code Act, S.O. 1992 Chapter 23. The information will be used within the municipality. Questions arising about this collection should be directed to the Chief Building Official."

13,20 Nou

Date

Chief Building Official

# THIS CARD MUST BE POSTED NEAR PROPERTY LINE AND VISIBLE FROM THE MAINTAINED ROAD.

# **BUILDING PERMIT CIRCULATION FORM**

APPLICANT: <u>ALEXANDER</u>. DATE: <u>NOU:6/00</u> CIVIC ADDRESS 2026 CARP ROAD ROLL # 03080 04100

### **APPROVALS APPLICABLE:**

.

BUILDING DEPARTMENT:

AREA CALCULATIONS:				and an	
1. GROSS BLDG. AREA: (all floor levels including exterior wal	lls)				
deck / balcony / porch	/	11			
house					
garage			2		
2. BUILDING AREA FOOTPRINT		8	·		
3. INTERIOR BUILDING AREA (all floor levels - living area)					
4. BUILDING DESCRIPTION	SEPT	IC BEPLA	CEMENT		
		17	, ,		

PLANNING DEPARTMENT: Reviewed by: \_\_\_\_\_ Date:\_\_\_\_\_

lanning	Zoning Compliance	Other
Zone Designation Official Plan Designation Wetland/ANSI/Minerals/Pits/Quarries Lamp Post	Existing Undersized Lot Bldg Height Dwelling Unit Area Separation Distance Setbacks Met Maximum Coverage	Subdivision Agreement Special Covenants/Easements NOTE:

# **FEES APPLICABLE**

FINANCE: Reviewed by: Comments:	DEVELOPMENT CHARGES Municipal Dev. Charge \$ Regional Dev. Charge \$ Education Dev. Charge: OCDSB \$ OCCSB \$ OCFLCSB. \$ OCFLCSB. \$ OCFLCSB. \$ OCFLPSB \$ Water Lateral \$ Sewer Lateral \$ RMOC Water (221) \$ RMOC Sewer (221) \$ TWSP Local Sewer (221) \$	BUILDING: Building \$ Plumbing \$ Stove/Fireplace/Chimney \$ Demolition/Moving \$ Entrance \$ Septic \$2.50.00 Civic Sign \$ Pool Enclosure \$ Revision \$ Admin \$ Subtotal B \$250.00 ZONING/PLANNING:
	Subtotal A \$	Subtotal C \$

TOWNSHIP OF WEST CARLETON	BUILDING PERMI Personal information on this form is c Building Code Act and the Township of will be used in the processing of your bu collection of personal information shoul	T APPLICATION ollected under the authority of the West Carleton Building By-law and Iding permit. Questions about this d be directed to the Municipal Clerk.	PERMIT NO. <u>60-054/</u> ROLL # <u>030 810 04100</u>
APPLICATION DATE: NOV 6	/00	ESTIMATED VALU	E:\$ 6,000. 20
WORK TYPE: CONSTRUCT D MC	OVE 🗆 DEMOLISH 🗅 PLUMBI	NG 🗖 ADD TO 🗔 ALTER 🕻	
USE TYPE: RESIDENTIAL	COMMERCIAL D FARM	1 🗅 INSTITUTIONAL 🗅	INDUSTRIAL ASSEMBLY
PERMIT FOR Replace	Septic System	- including neu	otank
LOCATION		CONTRACTOR	
LOT CON	ward Huntley	Name RON MOORE E	QUIP. Ltd
PLAN 201/0	PART(G)	Address P.O. BOX 50	
Address/Street Name	LOIP RU.	City/Prov StittSVIIIP	UNT Postal Code KOS IF6
		rnone w ( )	<u>545</u> h( )
OWNER		APPLICANT	
Name Kuth Alexander		Name Contra	actor
Address K.R # 3		Address	
City/Prov <u>Carp</u> Un	KDA 120 436 - 232	City/Prov	
		<u>     Phone w ( )</u>	h( )
PLUMBER		SEPTIC INSTALLER	
Name		Name Contra	ctor
Address	<u> </u>	Address	
City/Prov		City/Prov	
Phone w ( )	h( )	Phone w ( )	h( )
License # <u>306 A</u>		License #	
PLUMBING (GEPTIC			
FLUMDING /SEFTIC	AFFLIANCES/FIXTURES		
No. of Fixtures	Dishwasher Urinal/Bidet	1p Septic Connect Hopper Oil/Int	Sink/Basin Laundry Tub
Fixture Units 2 EXISTING	Toilet Vent Roof	Hot Water Tank	B/W Valve Other
FEES		Develo	ppment Charges
Building Permit \$ Sto	ve/Fireplace/Chimney \$	Administration \$	0.6 <del>.</del> Q.5.B. \$
Plumbing \$ Civic	\$\$	Revision \$	0.c.c.s.B. \$
Septic \$2.50.00 Ent	rance \$	Municipal Development Charge \$	0.C.F.L.C.S.B. \$
Demolition \$ Pool	Enclosure \$	Regional Development Charge \$	0.C.F.L.P.S.B. \$
TO THE CHIEF BUILDING OFFICIAL: THE UNDERS COMPLY WITH ALL BY-LAWS AND MUNICIPAL RE SAID BY-LAWS AND REGULATIONS, THOUGH N FOR ANY CAUSE OR IRREGULARITY OR NON-CON THEREFROM AGAINST THE CORPORATION OF T	DIGNED HEREBY APPLIES FOR A PERMIT TO BU EGULATIONS, IT BEING EXPRESSLY UNDERSTO OT CALLED FOR IN THE SPECIFICATIONS OR SH FORMANCE TO THE SAID BY-LAW OR RESULATI HE TOWNSHIP OF WEST CARLETON	ILD ACCORDING TO PLANS, SPECIFICATIONS OD THAT THE ISSUING OF A PERMIT DOES HOWN ON THE PLANS SUBMITTED. THE APP ONS, THAT IN THE CONSIDERATION OF THE IS	, AND SITE PLAN HEREWITH SUBMITTED, AND AGREES TO NOT RELIEVE THE APPLICANT FROM COMPLYING WITH ALL LICANT FURTHER AGREES THAT IF A PERMIT IS REVOKED SUANCE OF THE PERMIT ALL CLAIMS ARE WAIVED ARISING
ONHWP: (STATEMENT WITH RESPECT TO THE REGISTRATION # I AM NOT A BUILDER AS DEFINED BY THE ON THIS HOME IS NOT ELIGIBLE FOR ENROLMENT	ONTARIO NEW HOME WARRANTIES PLAN A EXPIRY DATE TARIO HOME WARRANTIES PLAN ACT. AS OV F OR COVERAGE UNDER THE ONTARIO NEW H	CT) I AM DUILDING TO SELL. (VENDOR/B OI INER/BUILDER IT IS MY INTENTION TO RETA OME WARRANTIES PLAN ACT. YES	UILDER) OR CONTRACTING AS A BUILDER. BUILDERS R NIN OWNERSHIP FOR MY OWN USE. I UNDERSTAND THAT (Applicant to initial)
PROVINCE OF ONTARIO, REGIONAL N OF OTTAWA CARLETON TO WIT:	MUNICIPALITY IN THE MATTE BY-LAW NO	R OF THE APPLICATION FOR A BU	ILDING PERMIT, IN PURSUANCE OF BUILDING RATION OF THE TOWNSHIP OF WEST CARLETON
I. <u>5</u> . <u>MUNISTITE</u> IN THE REGIONAL MUNICIPALITY OF OTTAWA-C. APPLICATION AND THE PLANS AND SPECIFICAT SOLEMN DECLARATION CONSCIENTIOUSLY BELI ACT. DECLARED BEFORE ME AT THE TOWNSHI	OF THE ARLETON, MAKE OATH AND SAY: THAT I AM T TIONS SUBMITTED HEREWITH IS TRUE AND CO EVING IT TO BE TRUE AND KNOWING THAT IT IS O P OF WEST CARLETON, REGIONAL MUNICIPALIT	OF OF C	IN THE APPLICATION AND THE INFORMATION IN THE SAID IN THE APPLICATION AND THE INFORMATION IN THE SAID IT INFORMATION HAS BEEN WITHHELD. AND I MAKE THIS E UNDER OATH, AND BY VIRTUE OF THE CANADA EVIDENCE DAY OF NON STATE
Witness: <u>Affan In</u> (municipal employee)	houj	In be signed by Owner or authorized Agent of O	Noviette
TEL: (61	(MUNICIPAL OFFICES • 5670 C 3) 832-5644 • Toll-free within a	ARP ROAD • KINBURN, ONTARI rea code 613: 1-800-267-6234	0 ● KOA 2HO ● FAX: (613) 832-3341

тоу	WNSHIP OF WEST CA	RLETON
DESIC	IN REVIEW FOR CLASS 4 SEPTIC	SYSTEMS
Permit # 00-0541	Reviewed Copy Fo	r : Applicant [] or Office []
Owner ALEX ANDE	Design Conforms	To Regulation : Yes [Y No []
Date : 4/0V.17 100	Flood Plain Eleva	tions in effect : Yes [] No [4
Reviewed By: T. 1)5H	New System =	m [] Replacement =m []
Inspections Required : T	est Pits [4/ Scarify Sub-grade []	/ Installation [] Final Grading []
Documentation Require	d For Filter Beds : [] Weigh Bills	(copies) [] Grain Analysis
Shallow Buried Trench :	] BMHC Specifications [ ] Copy	of Treatment Unit's Maintenance Agreement
[] Copies of Engineer's S	ite Inspection Reports [] Other	
(A) DAILY DESIGN FLO	W CALCULATIONS :	Halfsalmont - 7 Litres - 1100
l bedroom = 750 L -	Fixture Unit Count Over 20	Additional $F.U = 1$ Litres -
2  bedroom = 1100  L	Additional 50 L per Fixture Unit Dwelling Area Over 200 m2 - Additional II	low for every 10 m2 Additional m2 = Litres =
4  bedroom = 2000  L	Between 200 m2 to $400 \text{ m2} = 100 \text{ L}$ . Over	600  m2 = 50  L
5 hedroom = 2500 L	Between 400 m2 to $600 \text{ m2} = -75 \text{ L}$	Exceeds 10,000 L/Day Yes [] No H
Over 5 hedrooms - additional flow	is based on occupancy	the second s
(B) SIZE OF TREATME	NT UNIT SEPTIC TANK :	3600 1 (Total at all tanks )
(1) Minimum tank size Resident	ial - Daily Design Flow x 2 = 2200	$\frac{1}{2} = \frac{1}{2} $
Non-res	idential - Daily Design Flow x 3 =	Co cope min souce
(C) COMMON BED DES	EXISTING SOIL : T-TIME = Comin./c	$m \qquad Bed Loading Rate = 10 1./m2/day$
Loading Rates = where 1 < T < 2	$0 = 10 L/m^2/day$ . $20 < T < 35 = 8 L/m^2/day$	$35 < T < 50 = 6 L/m^2/day$ $T > 50 = 4 L/m^2/day$
(2) BED CONSTRUCTION Ra	ised Bed [] Partially Raised Bed [] But	n Required Yes [] No [4
Dosing Pump & Chamber Requi	NCH LEACHING BED : 4 Q =	100 5=8 11
(1) LENGTH OF DISTRIBUTION	ON PIPING : $(2 < T-time < 20) L = QT / 200$	(20 < T-time < 50) L = QT / 300 Minimum = 44 m
Distribution piping > 150 meters	: Provide dosing pump and chamber. Determ	ine dosage volume 75% of distribution piping.
S Pipe diameter x length = mir	$\lim_{m \to \infty} \frac{1}{m} = \frac{1}{m} = \frac{1}{2}$	m (total length) Bed loading =Q / Loading Rate = 110 m2
Raised beds - fill material mante	T-time minimum 75% of leaching bed soil.	Proposed = Soll with A
(4) REQUIRED 900 mm to re-	ett: water table or impervious soil	Total nine length = 44 m and Max. run length - 11 m T-TIME=9.
40 meters min. to trench - width (5)	tal pipe length and 50 meters max. (an tength 00 to 1000 mm) by depth (600 to 900 mm)	trench - width = $500$ mm by depth = $600$ mm
- spacing	ninimum 1600 mm	- spacing = /Looo mm
FILTER MEDIA LI	SACHING BED : []	Design Flow $[1] \leq 3000 \text{ L/day} \leq [1]$ (2 beds of equal size required)
(1) Daily Design Flow =		(other then a septic tank).
(2) SIZE OF BED EFFECTIVE	AREA [] < 3000 L/day [] > 3000 L/day [	Treatment Unit (effluent not exceeding max, in Table 8.6 $\pm$ 2.87
Proposed area =m2.	Max. 75 L/m2/day Max. 50 L/m2/day	Max. Too L/m2/day - Minimum Bod / Too -
Bed area minimum = $10 \text{ m}_2$ a	A : Daily Design Flow x Soil Percolation Tim	e =m2 (minimum) Proposed =m2
	850 N/cichi of	(11) (11) (12) (13) (13) (16) (16) (16) (16) (16) (16) (16) (16
(4) Volume of Filter sand = Be	d Area x 750 mm =m3 weight of	$m_2 \qquad Proposed = \_ m_2$
(5) SIZE OF MANTEL CON	Bed Loading Rate	
Distribution piping maximum	spacing 1.2 meters evenly spaced with ½ space	aterial depth below filter sand where on rock or impervious soil
(6) 750 mm filter sand below	REATMENT UNIT AND SHALL	OW BURIED TRENCHES : []
SHALLOW BURIED BEDS		Minimum = m
(1) LENGTH OF DISTRIBU	TION PIPING: (T-time < 50) $L = Q / 75$	(1 - time > 50) L = Q / 40 or shall contain only 1 pressurized distribution pipe
Pipe shall be minimum 25 m	rock, water table or impervious soil	PROPOSEDmm
30 meters min	total pipe length and 30 meters max. run leng	gth Total pipe length =m and Max. run length =m
trench - width	(300 to 600 mm) by depth (300 to 600 mm)	- spacing =mm
(3) A pressurized distributio	n system shall have a pressure head minimum	of 600 mm when measured at the most distant point from the pump
(4) Every chamber shall be a	is wide as the trench in which it's contained.	& the cross-sectional height of the chamber at the centre particular
not be less than 1/2 the width	of the trench.	
(1) REOUBEMENTS : 300	to 600 mm topsoil over stone	PROPOSED 300 mm
Par	per over stone	Yes V No I
50 1	nm stone over tiles	75 mm
150	mm stone depth below tile minimum	150 mm
(2) Slope of pipe - 30 mm r	nin. & 50 mm max. per 10 m. 33 mm to	55 mm (No slope required on time focus)
ix Raised Beds require a m	meters and proposed depth =	mm
Mantel Slope minimum	1 l in 4 Proposed : Vertical =m and	$d \text{Horizontal} = \underline{m}$
Mantel slope permitted to	be 1 in 3 provided measures are taken to pro	vent croston & custic statility of the lowering that
VIE CLEARANCES	REQUIRED :	Proposed 1.5 meters
(I) IKEAIMENT UNH	To property lines = 3 meters	23 meters manual ciPAL INATER.
	To any wells = 15 meters	meters (height above existing grade) = meters
(2) LEACHING BEDS	To any structure = 5 meters	Proposed meters
	To property lines = 3 meters	3 meters
	To any bodies of water = 15 meters	3 meters
	To wells - cased to 6 m = 15 meters	meters Revised 03/03/00
	- all other types = 30 meters	

.



# SEPTIC SYSTEM SITE EVALUATION

	- R. MODRE
	NAME KON MODRE FOULP FID
LI CLASS 2 LEACHING FIT	(Name of Individual Preparing Site Evaluation)
CLASS 4 SYSTEMS	ADDRESS PIUL DOA SOT GOOD CITIS
ABSORPTION TRENCH CONVENTIONAL	CITY STITTSVILLE, DIVI
	POSTAL CODE Kas IFIG
D PROPRIETARY SYSTEM	PHONED (613) 836-4543 H(FAX) 831-3372
DESCRIBE	LIGENCE # L1998 - D622
T THE SHOLDING TANK	LICENCE #
	20 X
PUMP OUT CONTRACT C ATTACH DOCUMENTATION	
	DESIGN PARAMETERS
	NUMBER OF BEDROOMS - EXIST PROPOSED
	BUILDING AREA GROSS
	$110 \mu^2$
	TOTAL ALL FLOORS - LIVING AREA
	WATER SUPPLY - DUG WELL MUNICIPAL
	WATER
	- SAND POINT
	- CASED WELL (min 6M)

PLUMBING FIXTURES EXIS	ST PROPOSED	FIXTURE UNITS
Z(N) TANK OLZE (A/FUL)	X 6	6
SCOLE TANK SIZE (Name) Bathroom Group (3 PCS)	V 1	5
PROPRIETARY TREATMENT SYSTEM Bathtub/Shower	^ \	
Basin (Lavatory)	X 1.5	D
(ATTACH MANUFACTURERS INFORMATION) Toilet	X 4	
I M LENGTH DISTRIBUTION PIPING EACH RUN	X 1.	0
4 NUMBER OF RUNS Sink - KITCHEN	X 1.5	1,5
444 TOTAL LENGTH OF DISTRIBUTION PIPING Dishwasher	X 0.5	5
	X 1.	5
TICC DAILT FLOW NATE	· X 1.5	1.5
MINIMUM LOADING AREA IIO M 2	X	
MINIMUM CONTACT AREA		
TANK TYPE CONCRETE MANUFACTURER Other		
PLASTIC D BOYA BROS		
OTHER D MODEL TOTALS 3		9
DESCRIBE		
D PUMP REQUIRED MANUFACTURER		
(ATTACH MANUFACTURER SPECS AND INSTALLATION INSTRUCTIONS)		

NOTICE: Depth to bedrock/watertable and description of soil type are to be shown for both profiles. TWO test locations are required of BURIED beds.



# TYPICAL DRAWING A

BURIED BED-ABSORPTION TRENCH METHOD



#### PROFILE



END VIEW



# **INSPECTION REPORT**

Address 2026 CARPT		Application No Building Permit No
Lot. No	Unit No	Plumbing Permit No.
BUILDING	MECHANICAL	PLUMBING
<ul> <li>Backfill</li> <li>Framing/Superstructure</li> <li>Insulation/Vapour Barrier</li> <li>Insulation/Vapour Barrier</li> </ul>	<ul> <li>Fire Alarm</li> <li>Sprinkler</li> <li>Standpipe</li> <li>HVAC</li> <li></li></ul>	<ul> <li>Underground</li> <li>Roughing</li> <li>Final</li> </ul>
INSPECTION COMMENTS Order Issued D TOP SOIL COVER CO FINAL INSPECTION	VER TILE FILEUR	DREOD'D FOR
Inspection Passed Inspect	ion did not pass, call for re-ins	See Page 2
Received by ALEXANDER (R (Print Name (Print Name)	$B(0, 45A3, \dots, MODR)$ Date $\frac{1}{2}$ Date $\frac{1}{2}$ Phone	MURD. 24. 100. May = , 2001 No. 5802424 x 32275.
Control File) Canary (Ins	pector) Blue (Recipient)	S:\Restricted\S&S\Building Inspections\Inspection Report



This map and the associated information displayed are to be used for general illustrative purposes only. Although best efforts have been made to create accuracy; due to the complex and extensive nature of the data, all representations and/or information provided herein are approximate and to be verified by user. User hereby acknowledges that this map is not intended for true and accurate navigational purposes and hereby accepts and assumes all inherent risks associated with the use of this map.

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lmagery © Fugro Geospatial, May 2014 Digital Elevation Information © GeoDigital International Inc. - Spring 2006

![](_page_16_Figure_4.jpeg)

Cette carte et les renseignements connexes qui sont affichés sont fournis à titre d'exemple général seulement. En dépit de tous les efforts consentis pour en garantir l'exactitude, les représentations ou renseignements que l'on trouvera ici demeurent approximatifs du fait de la nature complexe et de l'étendue des données, et doivent donc être vérifiés par l'utilisateur. L'utilisateur reconnait par la présente que cette carte n'est pas conçue pour une navigation exacte et véridique, accepte et endosse les risques connexes associés à son utilisation.

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![](_page_16_Figure_9.jpeg)

102.11

CGVD28

- Niveau de la crue regulatrice (m)

Regulatory Flood Elevation (m)

INDEX CONTOUR INTERVAL 2 METRES

WITH 0.5 METRE INTERMEDIATE CONTOUR NORTH AMERICAN DATUM 1983

COURBES DE NIVEAU PRINCIPALES DE 2.0 MÈTRE AVEC COURBES DE NIVEAU INTERMÉDIAIRES DE 0.5 MÈTRES SYSTÈME DE RÉFÉRENCE GÉODÉSIQUE NORD-AMÉRIQUE 1983

# GENERAL INFORMATION

Vertical Datum: CGVD28 Horizontal Datum: North American 1983 Map Projection: Ottawa Transverse Mercator Projection **RENSEIGNMENTS GÉNÉRAUX** 

Niveau de référence vertical: Niveau de référence horizontal: Nord-americain 1983

Projection cartographique: Projection Mercator Transverse d'Ottawa

# Mississippi Valley Onservation Authority

![](_page_16_Picture_23.jpeg)

![](_page_16_Figure_24.jpeg)

Revision #	Issue	OFESSION
1 - January 31, 2017	Final	and a start of
2 - February 8, 2019	Floodline Revision: Permit No. W15/38	2 Donnaud
		J. S. A. PRICE
		Calmanning
		3 Jan 31/17 0
		LINCE OF ONTON
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