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SERVICING FEASIBILITY REPORT PROPOSED INDUSTRIAL WAREHOUSE DEVELOPMENT 6622 BANK STREET CITY OF OTTAWA, ONTARIO

Prepared For:

CAMM Machinery and Rentals Inc. 6622 Bank Street Ottawa, Ontario K0A 2P0

PROJECT #: 230156

DISTRIBUTION City of Ottawa CAMM Machinery and Rentals Inc. Kollaard Associates

Rev 0 – Issued for Site Plan Approval

July 31, 2024





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1 INTRODUCTION

Kollaard Associates was retained by CAMM Warehousing and Rentals Inc. to complete a Servicing Feasibility Report for a proposed industrial development to be located at 6622 Bank Street, Ottawa, Ontario. This report will address the serviceability of the proposed industrial warehouse development with respect to the water and sanitary demands, as well as outline the proposed design to meet these requirements.

For the purposes of this report, Bank Street is considered to be oriented along a north-south axis. The proposed development site is located along the west side of Bank Street. The site is approximately rectangular in shape and extends about 250 metres from Bank Street. The site has a total area of 6.019 hectares and was formerly cleared for agricultural purposes.

1.1 Background

This site is the location of a previous development. The existing development consists of a warehouse building (Building #1) with a footprint of 2310 square metres and an attached office with a footprint of 191 square metres. This development also included on-site servicing works. A full description of these works is available in the previous combined Servicing Design and Stormwater Management Brief. Presently, the site is serviced by means of a private onsite septic system and a drilled well. In addition, fire water storage is provided with onsite cast in place tanks.

1.2 Proposed Development

The proposed further development of the site will contain a warehouse building (Building #2) with a total footprint of 2174 square metres which includes accessory office space at the front (east) of the building. This building will face Bank Street in the southeast corner of the property.

An additional warehouse building (Building #3) with a total footprint of 2174 square metres will be located on the south side of the property. This building will be located west of Building #2 and east of the hydro easement which crosses diagonally the southeast corner of the site.

1.3 Proposed Servicing

The proposed development will be serviced by means of a private onsite septic system, and a drilled well. Fire water storage is to be provided by underground storage tanks.

The existing septic system onsite is designed to provide services to Building #1 and does not have the capacity to service the additional construction. The existing drilled well does have sufficient capacity to service the additional construction.

2 SANITARY DESIGN

As previously indicated, the proposed development will be occupied by two buildings each having a footprint of 2323 square metres. Building #2 will have an accessory office space at the



front of the building. Building #3 is entirely for storage and will be serviced with a single water closet in the southeast corner of the building.

2.1 Septic Design

Sanitary sewage will be disposed of by an on-site Class 4 sewage system with a level IV treatment unit. The on-site system will include a shallow buried trench disposal field preceded by a Waterloo Biofilter treatment system.

2.2 Design Flows

The sanitary sewage flow for the development was calculated based on the Ontario Building Code (O.B.C Table 8.2.1.3B) for the proposed occupancy. The calculations are provided in Table 3.1 on the following page.

Table 3.1 Sanitary Flow Demand Calculations

Establishment	Volume, L	Quantity	Row
Office Building			
a) per employee per 8 hour shift, or	75	8	600 L/day
b) per each 9.3 m ² of floor space	75	(105 m ² / 9.3 m ²)	900 L/day
Warehouse			
a) per water closet, and	950	1	950 Liday
a) per loading bay	150	9	1350 Liday
Total Daily Residential Sewage Design Flow =			3200 litres/day
	Establishment Office Building a) per employee per 8 hour shift, or b) per each 9.3 m ² of floor space Warehouse a) per water closet, and a) per loading bay Total Daily Residential Sewage Design Flow =	Establishment Volume, L Office Building	Establishment Volume, L Quantity Office Building a) per employee per 8 hour shift, or 75 8 b) per each 9.3 m² of floor space 75 (105 m² / 9.3 m²) Warehouse a) per water closet, and 950 1 a) per loading bay 150 9

A sewage system application has been prepared for approval through the Ottawa Septic System Office. Details can be found on the septic design plan prepared by Kollaard Associates. The septic system design has been submitted to the Ottawa Septic Office for Permit.

3 WATER DEMAND

3.1 Domestic

The facility is to be serviced by the existing drilled well located as shown on Kollaard Associates Inc drawing 230156-SER. The Ministry of Environment Conservation and Parks (MECP) Well Record for this well indicates that the recommended pump rate for this well is 10 gpm (37.9 litres/minute). The water is currently in use for the existing development on the site and is known to be potable.



The water demand is calculated using the information from the sewage system daily design flow and the City of Ottawa Water Distribution Guidelines, 2010. The sewage design flows for the current development are calculated in Section 3 above and provide a total daily flow of 3200 litres/day. Also to be considered are the sewage flows for the existing development. According to the permit obtained for the existing development the design flow for the existing septic system is equal to 3250 litres/day. For convenience a reproduction of the approved permit has been attached to this document as Appendix B. The total septic design flow for the entire site will be 6450 litres/day.

Since septic system design is based on the maximum expected daily use, it is equivalent to the Average Daily Demand (ADD). The ADD is based on an eight hour operation schedule. This assumes that the full day usage occurs over an eight hour period rather than a twenty-four hour period.

The City of Ottawa calculates the Maximum Hour Demand (MHD) for commercial or industrial demand to be 1.8 x ADD. Calculations for ADD and MHD are presented below.

$$ADD = \frac{6450 \ litres}{1 \ day} x \ \frac{1 \ day}{8 \ hours} x \ \frac{1 \ hour}{60 \ minutes} \qquad ADD = 13.4 \ \frac{litres}{minute}$$

$$MHD = 1.8 \ x \ 13.4 \frac{litres}{minute} \qquad MHD = 24.2 \frac{litres}{minute}$$

Based on the above calculations, the Maximum Hourly Demand of 24.2 litres/minute is well below the recommended pump rate of 37.9 litres/minutes. As such the existing pump will be more than sufficient to service the entire development.

To ensure proper servicing to the new construction, a seamless 1.25" polyethylene pipe rated at 160 psi shall be installed between the well and the building at a depth of at least 2.4m.

3.2 Water Demand for Fire Protection

There is no municipal water supply at the site. Fire protection will be provided by providing a fire access route and an onsite water supply for firefighting.

3.2.1 Fire Water Storage Requirements

Fire water storage requirements were determined using the Ontario Building Code. The calculation sheet is attached in Appendix A of this report.

Each of the proposed buildings has a total footprint of 2174 square metres. The type of construction and occupancy are identical. It is considered that it is unlikely that both buildings will be on fire simultaneously due to the amount of separation between them. According to the



provided OBC calculations the minimum water supply requirement for firefighting purposes is 270,000 litres.

3.2.2 Fire Water Storage

Fire water storage will be provided by the existing fire water storage tank for the previous development which has a capacity of 270,000 litres. Additionally dry hydrants will be installed near the fire water storage tanks and near Building #3 ensuring sufficient capacity and flow are available for all firefighting scenarios. The location of this tank and the dry hydrants are shown on Kollaard Associates Inc drawing 230156-SER.

These dry hydrants will be connected by means of a supply main consisting of 200 mm PVC DR18 C900 Class 235 gasketed pressure pipe. Two dry hydrants will be connected to the supply main using factory tees and 152 mm diameter leads. The proposed fire hydrants will be connected to the fire protection supply main in keeping with City of Ottawa STD W54.

4 CONCLUSIONS

The water and sanitary demands for the proposed development will be met by private services.

The sanitary demand will be met with an onsite Class 4 sewage system with a level IV treatment unit. The onsite system will include a pressurized shallow buried trench system preceded by a Waterloo Biofilter treatment unit and an anaerobic digester. The daily design flow for the entire site is below 10,000 litres per day. Therefore an application will be made to the Ottawa Septic System Office for the construction of the septic system.

The domestic water demand will be met by the existing drilled will on site. The water demand for firefighting purposes will be met with underground water storage tanks.

We trust that this report provides sufficient information for your present purposes. If you have any questions concerning this report please do not hesitate to contact our office.

Sincerely, Kollaard Associates Inc.

PROFESSIONA LICENSED 31.JUL.2024 S.E. deWit 100079612 NCE OF ONT

Steve deWit, P.Eng.



Appendix A – Fire Flow Demand Calculations Using OBC

APPENDIX A: FIRE FLOW REQUIREMENTS

Client:

Job No.:

Location:

Date:

CAMM Warehousing and Rentals 230156 6622 Bank St., Ottawa July 31, 2024

Fire Water Storage and Supply Flow Rate Requirements

The following equation from the latest version of the Ontario Building Code (2012) was used for calculation of the on-site supply rates required to be supplied by the hydrants.

	Formulae:	$Q = KVS_{\pi}$		
		$S_{Tot} = 1.0 + 100$	$[S_{sidel} + S_{sidel}]$	$_{le2} + S_{side3} + S_{side4} + \dots]$
OBC Classification of Building Use	Group, Division		Reside	ential Group C
Assumed Type of Construction	Combustible with Fire Separations	Buidling is of separations accordance walls, colum	f Combustib and fire resis with Subsec ns and arch	le construction with fire stance ratings provided in tion 3.2.2 including Loadbearing es.
Water Supply Coefficient (Table 1, OBC)	K	17		
Exposure Distance 1		>10	m	
Exposure Distance 2		>10	m	
Exposure Distance 3		>10	m	
Exposure Distance 4		>10	m	
Spatial Coefficient 1	Sside	0		
Spatial Coefficient 2	Sside	0		
Spatial Coefficient 3	Sside	0		
Spatial Coefficient 4	Sside	0		
Total Spatial Coefficient	Stot	1		
Average Building Height	Н	7.3	m	
Building Footprint	A	2,174	sq.m	
Total Building Volume	V	15,870	cu.m	
Minimum Supply of Water	Q	269,793	L	
Required Fire Flow	Qf	6300	L/min	per Table 2 on A-3.2.5.7 of the OBC
		105	L/s	
		1664	US gpm	

OBC - Table 2 of A-3.2.5.7			
REQUIRE MINIMUM WAT	ER SUPPL	Y FLOW RATE (L/min)	
Qf =	2700	lf Q ≤ 108 000 L	
Qf =	3600	108 000L < Q ≤ 135 000 L	
Qf =	4500	135 000L < Q ≤ 162 000 L	
Qf =	5400	162 000L < Q ≤ 190 000 L	
Qf =	6300	190 000L < Q ≤ 270 000 L	
Qf =	9000	Q > 270 000 L	



Appendix B – Existing Septic Permit

714

R.V.C.A. RECEIVED

REFER

JUN 12 2017

Kollaard Associates

SEPTIC APPLICATION

0 Civil · Geotechnical RALL Structural · Environmental · RHydrogeologyES

(613) 860-0923

Fax (613) 258-0475 www.kollaard.ca info@kollaard.ca

File # 170035

COMMERCIAL

June 6, 2017 Date:

Kemptville, Ontario

210 Prescott Street Unit 1

Attention:

PO Box 189

K0G 1J0

Mr. Terry Davidson, P.Eng **Rideau Valley Conservation** 3889 Rideau Valley Drive Manotick, ON K4M 1A5

Engineers

Proposed Sewage System

6622 Bank Street R.Plan 4R-25595, Parts 1 - 3

Learning and Rentals Inc Learning and Rentals Inc Learning and Rentals Inc Learning and Rentals Inc Please find attached the onsite septic system application package for the above not receiver and property. Included in the package are the: Ontario Building Code Forms Relevant Schedules Relevant Drawings rours Sincerely, b Lakew. P F-

Kaleb Lakew, P.Eng.



Professional Engineers Ontario

Authorized by the Association of Professional Engineers Ontario to offer Professional Engineering Services

•	TAPP	lication for a P	ermit to Constru	uct or Demolish
	CEIVEL	This form is a	uthorized under subsection 8	(1.1) of the Building Code Act
System Office septiques of traw	For use by P	kincipal Authority	SEPTIN	100
Application Number:	2 2017	Permit Number (if dif	ferent):	17-2 OR ALL
R.	NIL			OUNRED FUN
Date received:		Roll number:	R	NQUIN
TEER	10:			
REL				
Application submitted to:	OTTAWA SEPTIC	SYSTEM OFFICE		
Application submitted to.	(Name of municipality, uppe	er-tier municipallity, board o	f health or conservation auth	ority)
A Project information				
Building number, street name:			Unit number:	Lot/con.
6622	2 Bank Street	1		13/6
Municipality	Postal code:	Plan number/other de	escription	
Osgoode		Anne of work (w ²)	Parts 1 - 3 Plan 4R-2	5595
Fioject value est. ¢		Area of Work (m ⁻)		
B. Purpose of application				1
New Addition	to an existing building	Alteration /	Demolition	Conditional
construction		repair		Permit
Proposed use of Building		Current use of Buil	ding	
Light Industrial Bu	uilding			
	On-Site S	Septic System	*	
C. Applicant	Applicant is	a: Au	thorized agent of (Dwner
Last name	First name	Corporation or partne	ership	
' 	'		Kollaard Associates	Inc.
Box 189.	, 210 Prescott St.		Unit number:	Lot/con.
Municipality	Postal code:	Province	E-mail	
Telephone number	Fax		Cell number	ollaard.ca
(613) 860-0923	(613)	258-0475		'
D. Owner (if different from app	olicant)			
Last name	First name	Corporation or partne	ership	
Street address		САМ	M Warehousing & Re	entals Inc
3460	Rideau Road		onit number.	
Municipality	Postal code:	Province	E-mail	
Ottawa	K1G 3N4			
613-822-2073	Fax			
013-022-2073				

*

IED				
. Builder (optional)				
ist name Corporation or partne	ership (if appli	cable)	-01	CATION
reet address	Unit numb	er: SEF	ptitot/con.	01
unicipality JC: Postal code: Province	E-mail		17-9	FORAL
lephone number	Cell numb	er	REQUIRE	URIES
Tarion Warranty Corporation (Ontario New Home Warranty Progr	ram)		. 1	
Is proposed construction for a new home as defined in the Ontario New		Yes		No
Home Warranties Plan Act? If no, go to section G.				
Is registration required under the Ontario New Home Warranties Plan Act?		Yes		No
. If yes to (ii) provide registration number(s):				
Required Schedules				
Attach Schedule 1 for each individual who reviews and takes responsibility for design	activities.			
Attach Schedule 2 where application is to construct on-site, install or repair a sewage	system.			
Completeness and compliance with applicable law				
This application meets all the requirements of clauses 1.3.13 (5) (a) to (d) of	X	Yes		No
Division C of the Building Code (the application is made in the correct form and by the owner or aurthorized agent, all applicable fields have been completed on the applicati and required schedules, and all required schedules are submitted).	on		_	
Payment has been made of all fees that are required, under applicable by-law, resolution or regulation made under clause 7(1)(c)of <i>Building Code Act, 1992</i> , to be paid when the application is made.	\boxtimes	Yes	٦	No
This application is accompanied by the plans and specifications prescribed by the				
the applicable by-law, resolution or regulation made under clause 7(1)(b) of <i>Building</i> Code Act, 1992	\boxtimes	Yes		No
. This application is accompanied by the information and documents prescribed by-				
law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 199.</i> which enable the chief building offical to determine whether the proposed building, construction or demolition will contravene any applicable law.	2	Yes	۵	No
7. The proposed building, construction or demolition will not contravene any				
applicable law.		res		INO
Declaration of applicant	doolaro th	at:		
1 The information contained in this application, attached schedules, attached plans at	ueciare in	al. ns and o	ther attached	
documentation is true to the best of my knowledge.		113,4110 0	iner allaoneu	
2. If the owner is a corporation or partnership, I have authority to bind the corporation $\frac{1}{2}$	br partnership.	-		
Date Signature	of applicant			_
ersonal information contained in this form and schedules is collected under the authority of subsection of e administration and enforcement of the Building Code Act, 1992. Questions about the collection of per uilding Official of the municipality or upper-tier municipality to which this application is being made, or, b uilding official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or , c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St.,	8(1.1) of the Bui rsonal informatic b) the inspector h or conservation a 2nd Floor. Toro	Iding Code on may be having the authority to nto, M5G 2	Act, 1992, and wi addressed to: a) th powers and duties whom this applica 2E5 (416) 585-666	II be used in ne Chief of a chief ation is made, 6

		CEN	JED				-DTIC APPLICAT
	P	EON			Sc	chedule 1:	Designer Information
Use or	ne form for each individual wherevi	iews and the	kes responsiblit	ty for design activities v	with resp	pect to the pro	oject.
A. Pr Buildir	oject information.	12		7	Unit	number:	Lot/contRED DIES
Danan	9622	2 Bank St	reet				REC 1376
Munic	ipality	Posta	al code:	Plan number/other de	escriptio	n 2 Dian 45	0.05505
D In	Usgoope	10		for decign activiti		- 3 Plan 4F	1-20090
B. In Name	dividual who rewewsyand	takes res	sponsibility	Firm	les		
lamo	Kaleb Lakew, P.	.Eng.		1	Kollaai	rd Associat	es Inc.
Street	address	010 D			Unit	number:	Lot/con.
Munic	inality	Posta	scott St.	Province	F-ma		
widine	Kemptville		K0G 1J0	ON		info	@kollaard.ca
Telepł	hone number	Fax			Cell	number	
	(613) 860-0923	- by indi	(613) 2	258-0475 find in Section P	[Duil	ding Code	Table 2 5 2 1
of Di	esign activities undertaker	n by Indiv	vicual identi	neu in Section B.	loui		5 TADIE 3.3.2.1
	House		HVAC – Hous	se		Building S	tructural
	Small Buildings		Building Serv	rices		Plumbing	– House
	Large Buildings		Detection, Lig	ghting and Power		Plumbing	– All Buildings
	Complex Buildings		Fire Protectio	n	X	On-site Se	ewage Systems
D. D	eclaration of Designer						
D. D I	eclaration of Designer Kaleb	Lakew, P	.Eng.	declar	e that (c	choose one as	s appropriate):
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				CLICATION	
•	TED		SEP	TIC APPLIE	
	ENT	Schedule 2:	Sewage System In	nstaller Information	
Use one form for each individual who readers	and takes responsibili	ty for design activities w	ith respect to the projec	t. 1' FORM	
A. Project information C. P.	100			COUREDURIES	
Building number, strepping Ne:	ink Street	7	Unit number: 	13 / 6	
Municipality Osgoode	Postal code:	Plan number/other des Pa	eription arts 1 - 3 Plan 4R-2	5595	
B. Sewage system installer RTU	~				
Is the installer of the sewage a stam engaged	I in the business of cor	nstructing on-site, install	ng, repairing, servicing	, cleaning or	
emptying sewage systems, in accordance with	h Building Code Article	3.3.1.1, Division C?			
Yes (Continue to Section C)	U No (Cont	inue to Section E)	Continue	e to Section E)	
C. Registered installer information	(where answer t	o B is "Yes")	-		
Name			BCIN		
Street address			Unit number:	Lot/con.	
Municipality	Postal code	Province	E-mail	-	
Telephone number	Fax	1	Cell number		
D. Qualified supervisor informatio	n (where answer	to section B is "Ye			
Name of qualified supervisor(s)			BCIN		
E Declaration of Applicant:					
L. Declaration of Applicant.	ow P Eng		dealare that:		
(print	name)		deciare triat.		
 I am the applicant for the permit to owner shall submit a new Schedule OR I am the holder of the permit to con installer is known. 	construct the sewage 2 prior to construction struct the sewage syst	system. If the installer i when the installer is kno tem, and am submitting	s unknown at time of a _l wn; a new Schedule 2 now	pplication, the that the	
I certify that:					
1. The information contained in this s	schedule is true to the l	best of my knowledge.			
2. If the owner is a corporation or pa	rtnership, I have autho	ority to bind the corporati	on or partnership		
J. 2/an		-the	4-1		
JUNE T/ 1017		1/une	ad /		
Date /		Signature o	fapplicant		
		2			

I II.

Ottawa System	Septic Bureau des Office septiques d'	Sche	edule 4	Do not Complete Permit No Revision No Date	TIC APPLICATION 17-207 EQUIRED FOR ALL INQUIRIES
1 Engineered		riopose	2 Water Supply		
X	Yes No		X	Proposed Existing	
3. Type of work pro X	posed New Installation Replacement Alteration		4. Type of well X	Dug/bored/Standpo Drilled well Municipal Other	int well
5. Residential Sewa Bedrooms House (floor area)	age Design Flow Info.	-	6. Sewage Design F Design Flow Detail sewage flow o	Flow for Other Occupa 3250 calculations:	ancies <u>)</u> L/day
People		_m ⁻		Refer ro Schedule	8
Total Fixture Units		-			
Residential Flow		(Schedule 8) L/day			
7. Type of System					
	Treatment Unit		Conventional		
	Class 2 - Leaching F	lit		Class 4 Area Bed	
	Class 3 - Cesspool Class 4 - Shallow Bu	ried Trench			Fully Raised Partially Raised In-ground
	Class 4 - Trench X	Fully Raised Partially Raised In-ground		Class 4 - Aerobic W	/ith Trench Fully Raised Partially Raised In-around
	Class 4 - Filter Media	a			8
		Fully Raised Partially Raised In-ground		Class 4 - Aerobic w	ith Filter Media Fully Raised Partially Raised In-ground
				Class 5 - Holding T	ank

Kollaard Associates

File 170035

Ottawa S System C	Septic Bureau des systèm Office septiques d'Ottawa	2 2017 es 0: Sc Sewage	hedule 5 System Details	Do not Comp Permit No Revision No Date	TIC APPI ICATION
Type of System		Convention	al ~ Fully Raised		(Schedule 4)
Septic / Holding	11250 Litres	5	Conventional		
Septic Tank Efflue	nt Filter Yes				
Treatment Unit -	Make & Model Number of Units		Conventional		
Refer to Typical D	rawing	c	conventional ~ Fully R	aised	
Mantle information	í.				
	Native or imported = 15 m	in	1	direction(s)	
	Slope Subgrade		1.0 NE	% slope direction(s)	
Site to be Scarified	d (If in Clay)	NO	Yes / No		
Clay Seal Require	d (If in bedrock)	NO	Yes / No		
Minimum Required	d Contact Area		325	m ² required	
Pump(s) required Specified discharg	ge rate required Note: Alarm required for a	II pumping s	Yes 449 ystems	L/15min	
Trench Bed	- Length of Distribution Pip	be	132	m	
	- Proposed diameter of Til	e	76	mm	
Filter Media Bed	- Stone - Sand - Filter Sand - Pipe - Amount of Filter Media S	and		m ² m ² m Kg required	
SBT	- Length of Distribution Pip	be		m	
Area Bed	- Stone - Sand - Pipe	construction	notes on Kollaard Acc	m ² m ² m	10
JOI STI UCION NOLE		Sonotraction	notoo on Ronaaru Ass	Strates Drawing N	

See construction notes on Kollaard Associates Drawing No. 170035-SEP



Kollaard Associates

File 170035

*		ECEIVED			SEPTIC APPLICATION
∢ (Ottawa Septic Burg System Office septiq	Udes systèmes JUN 12 2017 ues d'Ottawa JUN 12 2017	ULE 6		Do not Complete Permit No Revision No Date REQUIRED FOR ALL INQUIRIES
June 6, 2	017	REFER TO Soil and Water Ta (Minimum depth of tes	able Informa t pit: 2 metres)	ation	File # 170035
6622 Banl R.Plan 4R Lot 13, C Osgoode City of Ott	k Street 1-25595, Parts 1 - 3 Conc. 6 awa			Inspector: Date: Signature:	Adam Dillan June 13/17 @ 12:50pm
Test Pit #	Elevation / (Depth) [m]	Soil Description	Test Pit #	Elevation / (Depth) [m]	Soil Description
TP1	94.75 0.0-0.3	TOPSOIL	i	Test pi	ts not available for . Engineer assumes all
	0.3-1.0	Grey brown silty sand, gravel, cobbles and boulders		liability	r for soil and HGWT info/elev's.
	1.05	End of test pit			
TP2	94.40				
	0.0-0.25	TOPSOIL			
	0.25-1.0	Grey brown silty sand, gravel, cobbles and boulders			
	1.0	End of test pit			
K	Kollaard Associ	ates			
	rofessional Engineer Ontario	S Authorized by the A Engineers Ontar Engineers	ssociation of Profe rio to offer Profe ering Services	ofessional ssional	

.a	Ottawa Septic Bureau des systema System Office septiches Ditawa	A. RECEIVED	Do not Complete Permit No Revision No Date	SEPTIC APPLICATI	ON
	SEWAGE DESIGN FLOW As per O.B.C. 8.2.1.3.(2) Establishment	Volume, L	Quantity) File: 170035 Date: June 6, 2017 <i>Flow</i>	
	Office Building				
	a) per employee per 8 hour shift, or	75	8	600 L/day	
x	b) per each 9.3 \mbox{m}^2 of floor space	75	(192.1 m ² / 9.3 m ²)	1550 L/day	
	Warehouse				
x	a) per water closet, and	950	1	950 L/day	
x	a) per loading bay	150	5	750 L/day	

Total Daily Residential Sewage Design Flow =				3250 litres/day
Note: Sump pumps ar said system. Th	nd floor drains are not to be connected to the s ne above mentioned fixtures should be dischar	ewage system. Connection of such ged separately to an approved Clas	fixtures to a sewage system may lead 2 (leaching pit) sewage system.	t to a hydraulic failure of the
Where laundry	waste is not more than 20% of the total daily de Signature	of Owner / Agent:	scharge to a sewage system (Part 8,	0BC, 8.1.3.1(2)).
Kol Engin	laard Associates	Date:	June 7/	7017
44	Professional Engineers Ontario	Authorized by the Associatio Professio	n of Professional Engineers Ontario to offe nal Engineering Services	ſ



SEPTIC APPLICATION

Ottawa Septic Bureau des systèmes System Office septiques d'Ottawa

Permit Part 8 – Sewage System Ontario Building Code

Do Not Complete	
Revision No	***
Date	466
Related Application	

Inspected & Recommended by: <u>Adam Dillan</u> Inspection Date & Time: <u>June 13/17 @ 12:50 pm</u> Civic Address: <u>6622 Bank</u> St.	Owner: <u>CAMM</u> Writcheinsing & Rental Weather: <u>ourcast</u> 3 24de Legal:		
number of $\frac{1}{66070078}$: $\frac{1}{192m^2}$ office asea	fixture units: / writer closet Q: 3250 -/dany		
septic/holding tank/pretreatment tank <u>11, 255</u> L effluent filter <u>as per 8.6.2.1.(2)</u> pump rate <u>449</u> L/15 min treatment unit number of units	weigh bills for filter mediayesyesgrain size analysis requiredyesyessite to be scarifiedyesyesclay seal inspectionyesyesmantle requiredyesyessub-grade inspectionyesyes		
ELEVATION In Ground Partially Raised Fully Rais TYPE OF SYSTEM Trench Pipe and Stone or O Chambers type of chamber ~/a loading area 450c m² total trench length 132 m trench configuration 6 @ 22m Dispersal Bed BMEC Type A pipe m² linear loading L/m²	Image: Shallow Buried Trench pipe length		
 maintenance/pumping required ESA permit # required Class 5 Holding Tank approval only valid for three years from date of issue Manager, Septic System Approvals: Comments: 	engineer to verify subgrade squirt height Revision Date:		

NOTE: For further details, refer to corresponding application.



SEPTIC APPLICATION

