

THE MUNICIPALITY OF CENTRAL ELGIN

PROCEDURES FOR OBTAINING A SEWAGE SYSTEM PERMIT

You may wish to review Part 8 of the Ontario Building Code or ask a licensed Sewage System Installer for help in completing the plan and application package.

- 1) Approval in writing from the Municipality of Central Elgin is required for:
 - a. The installation of a private sewage disposal system
 - b. Modification to OR upgrading of sewage disposal system
 - c. Any work that may affect OR may require a sewage disposal system
- 2) Fill in the appropriate forms completely. Attach any floor plans or plans of survey.

NOTE: INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED

- 3) Grain Size Analysis report done by a qualified Engineer (inspection required)
- 4) The applicant will be notified when a Sewage System Permit is granted
- 5) The Municipality of Central Elgin will normally inspect:
 - a. Test holes after they are dug, but before any site preparation is started (unless engineers report is submitted)
 - b. Prepared site, graded and scarified, but before any fill is placed, AND/OR
 - c. Completed installation, all components installed and visible for inspection prior to backfilling, AND
 - d. Finished job, all backfilling, grading, swales and top soil or sod in place.
- 6) Once the completed system has been inspected and the location of the installed water supply and building has been verified, the sewage system may be used.

As of August 22, 2016, By-Law 2029, being a by-law respecting the implementation of the Building Code Act, S.O. 1992, c.23. AND cited as the "Building Permit By-Law":

9.11 **Building Permit Security Deposit**: With respect to the issuance of a building permit, a refundable security deposit will be paid to the Municipality to ensure total completion of work authorized by the permit. The amount will be based on five (5) percent of the permit value to a maximum of \$1000.00. The deposit will be held without interest until completion certificate is issued. The deposit will be returned in full, less any additional required inspection fees. If an extension for completion of the permitted work is not requested in writing and granted, then the deposit will be forfeited at the end of one year after the date of issuance of the permit. The fee contemplated by this section shall be forfeited in full if the building for which the permit was issued has been occupied prior to the issuance of a completion certificate.



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A septic system must be kept away from wells, water courses, buildings and lot lines. To know if your plan leaves enough room for the septic system, your inspector needs the information from the list below; please use it as a guide to draw your site plan

AN ACCURATE SITE PLAN AND CROSS SECTION MUST BE INCLUDED WITH YOUR APPLICATION.

- Draw the plan to scale and make sure that all measurements are marked
- Draw the lot lines and mark their length
- Mark the name of the street or road your property is located on
- Show all existing buildings on your lot
- Show all proposed buildings on your lot
- Draw in any foundation drain discharge lines
- Measure the distance from each building to the front and rear lot line and to side lot line. Mark these measurements on the drawing
- Show existing and proposed wells on your lot. Show any neighboring wells within 100ft of your lot lines
- Measure each well location the same way the building were located. Mark measurements on the drawing
- Show streams, ponds, drainage channels or other water courses within 100ft of your property lines. Mark the distances on the plan
- Draw the proposed sewage disposal system with dimensions and setback measurements
- Draw your driveway location
- Show any easements or right-of-ways on the property

Call the Municipality of Central Elgin at 519-631-4860 ext. 278 when the test holes have been dug about 40ft. apart in the leaching bed area (backhoe dug holes are required).

NOTE: A SEPTIC SYSTEM MAY BE INSTALLED ONLY BY THE OWNER OR BY AN INSTALLER CURRENTLY LICENSED BY THE MINISTRY OF MUNICIPAL AFFAIRS AND HOUSING.

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

For use by Principal Authority							
Application number:		Permit number (if different):					
Date received:		Roll nun	nber:				
			Marrier 1				
Application submitted to:							
(Name of municipali	ty, upper-tier muni	icipality, bo	ard of health or c	onservatio	n authority)		
A. Project information							
Building number, street name					Unit number		Lot/con.
Municipality	Postal code		Plan number/o	ther desc	cription		
				- -	_		
Project value est. \$			Area of work (m²)			
B. Purpose of application		,					
☐ New construction ☐ Addition t existing b		☐ Altera	tion/repair		Demolition		Conditional Permit
Proposed use of building		ent use of	building				
					muni à tra		
Description of proposed work							
C. Applicant Applicant is:	Owner or		1 Authorized	agent o	fowner		
Last name	First name		Corporation or	partners	hip		
Street address					Unit number	- 1	Lot/con.
Street address					Onit number		LOVCOII.
Municipality	Postal code		Province		E-mail		
Telephone number ()	Fax ()				Cell number ()		
D. Owner (if different from applicant)							
Last name	First name		Corporation or	r partners	hip		
			·		•		
Street address					Unit number		Lot/con.
	1 5 - 4 - 4		D'-				
Municipality	Postal code		Province		E-mail		
Telephone number	Fax				Cell number		11488./
()	()				()		

E. Builder (optional)					
Last name	First name	Corporation or partners	hip (if applicable)	
Street address	Unit number Lot/con.				
Municipality	Postal code	Province	E-mail		
Telephone number ()	Fax ()		Cell number ()		
F. Tarion Warranty Corporation (Ontario		<u></u>			
 i. Is proposed construction for a new hom Plan Act? If no, go to section G. 	e as defined in the C	Ontario New Home Warranties		Yes 🗆	l No
ii. Is registration required under the Ontari	o New Home Warrai	nties Plan Act?		Yes	l No
iii. If yes to (ii) provide registration number	's):				
G. Required Schedules					
i) Attach Schedule 1 for each individual who rev	iews and takes resp	onsibility for design activities.			
ii) Attach Schedule 2 where application is to cons	•	, 5			
H. Completeness and compliance with a	pplicable law				
 This application meets all the requirements of Building Code (the application is made in the applicable fields have been completed on the schedules are submitted). 	correct form and by	the owner or authorized agent		Yes	l No
Payment has been made of all fees that are re regulation made under clause 7(1)(c) of the B is made.				Yes	l No
ii) This application is accompanied by the plans a resolution or regulation made under clause 7(-law,	Yes 🗆	l No
iii) This application is accompanied by the information and documents prescribed by the applicable bylaw, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.					l No
iv) The proposed building, construction or demolition will not contravene any applicable law.					No
Declaration of applicant					
1				declare that:	
(print name)					
 The information contained in this application documentation is true to the best of my If the owner is a corporation or partnership 	knowledge.			other attached	
Date	Signatur	e of applicant			

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) 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 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 this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.

Schedule 1: Designer Information

Use one form for each individual who reviews and takes responsibility for design activities with respect to the project. A. Project Information Building number, street name Unit no. Lot/con. Municipality Postal code Plan number/ other description B. Individual who reviews and takes responsibility for design activities Name Street address Unit no. Lot/con. Municipality Province Postal code E-mail Fax number Telephone number Cell number C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C1 ☐ House ☐ HVAC – House ■ Building Structural ■ Small Buildings ■ Building Services ☐ Plumbing – House □ Large Buildings ☐ Detection, Lighting and Power ☐ Plumbing – All Buildings ☐ Complex Buildings ☐ Fire Protection On-site Sewage Systems Description of designer's work D. Declaration of Designer declare that (choose one as appropriate): (print name) ☐ I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories. Individual BCIN: Firm BCIN: ☐ I review and take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. Individual BCIN: Basis for exemption from registration: The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification: I certify that: 1. The information contained in this schedule is true to the best of my knowledge. 2. I have submitted this application with the knowledge and consent of the firm.

NOTE:

Date

- 1. For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) d).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
 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.

Signature of Designer

Schedule 2: Sewage System Installer Information

 A. Project Informatio 	n			
Building number, street nar	ne		Unit number	Lot/con.
Municipality	Postal code	Plan number/ other	description	
B. Sewage system in	staller	-1		
	e system engaged in the busin in accordance with Building C Section C)		sion C? Installe	, servicing, cleaning or r unknown at time of tion (Continue to Section E)
C. Registered installe	er information (where ans	wer to B is "Yes")		
Name			BCIN	
Street address		11 12 12 12 12 12 12 12 12 12 12 12 12 1	Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
Telephone number	Fax ()		Cell number	
		war to eaction R ie	"Yes")	
			cation Number (BCIN)	
D. Qualified supervisor Name of qualified supervisor E. Declaration of App	or(s)			
Name of qualified superviso	or(s)			declare that:
Name of qualified supervisor E. Declaration of App	or(s)			_declare that:
E. Declaration of App	licant: print name) for the permit to construct the	Building Code Identifi	cation Number (BCIN)	
E. Declaration of App	licant:	Building Code Identifi	cation Number (BCIN)	
E. Declaration of App I am the applicant submit a new Sche	licant: print name) for the permit to construct the	Building Code Identification sewage system. If the nen the installer is known	installer is unknown at ti	ime of application, I shall
E. Declaration of App I am the applicant submit a new School OR I am the holder of known.	print name) for the permit to construct the edule 2 prior to construction when	Building Code Identification sewage system. If the nen the installer is known	installer is unknown at ti	ime of application, I shall
E. Declaration of App I am the applicant submit a new School OR I am the holder of known.	print name) for the permit to construct the edule 2 prior to construction when	sewage system. If the nen the installer is know vage system, and am su	installer is unknown at ti m;	ime of application, I shall
E. Declaration of App I am the applicant submit a new School OR I am the holder of known. I certify that: 1. The information co	print name) for the permit to construct the edule 2 prior to construction when the permit to construct the sew	Building Code Identification sewage system. If the nen the installer is known age system, and am such that the best of my known is to the best of my known in the installer is the system.	installer is unknown at ti m; ubmitting a new Schedul	ime of application, I shall le 2, now that the installer is



LOT GRADING EXEMPTION REQUEST

Property Owner Name	Permit
Address	
Phone	Email
Description of Work	
SKETCH/PLAN (Indicate Location of Proposed Work) Municipal Drain On Property? Y N Name:	
indicate Notes	
On the approval of this exemption you are hereby advised th	nat you will be responsible for any flooding or drainage disputes
which may arise as a result of this construction	
Signature of Applicant	Date
6	
Comments	
Signature of Senior Engineering Technologist	Date
S.G. State of Series Engineering recimologist	



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I am applying for: (pl	ease check	one)	AGE SYSTEN	/I PERM	IIT APPLICA	TION		
	A NEW SYSTEM (no system exists to date on this property, or the existing system is to be completely replaced with a new system							
	A REPAIR / ALTERATION TO AN EXISTING SYSTEM (a system exists and is in use on the property that requires repair or alteration in order to comply with maintenance requirements of Part 8 of the OBC)							
		DE	SIGN INFO	RMATIC	ON			
Determination of De	sign Flow							
	Residentia	al [Comm	ercial, Indu	ıstrial O	R Institut	ional
Number and Type of	Fixtures So	erved by the Proposed	d System (In	cluding all fi	xtures in out-buil	dings and ba	asements conr	nect to the Proposed System)
Toilets (Flush Tank)							X4	FU's
Kitchen Sink							X1.5	FU's
Bathroom Group							Х6	FU's
Lavatory (hand sink)							X1.5	FU's
Showers and/or Tub	s and/or Co	mbination tub shower	·s				X1.5	FU's
Floor Drains (x2 for 2	." Drain – x	3 for 3" Drain)					Х3	FU's
Washing Machine							X1.5	FU's
Other:							х	FU's
For Commercial, Ind	ustrial and	Institutional Uses Onl	ly					FU's
Type of Building:								
Method of Calculation								
Other Types of Plum	bing Fixture	es not otherwise listen						
			•	TOTAL			TOTAL	
Number of Bedroom ONLY)	Number of Bedrooms Served by the Proposed System (OFFICE USE ONLY)							
Existing (if any):	xisting (if any): Proposed (if new bedrooms added): Total:				Assigned Flow Rate:			
Square Footage of F	inished Bui	Iding (excluding basen	nents and g	garages)				(OFFICE USE ONLY)
Existing (if any):		Proposed (new house	es or additi	ons):		Total:		Assigned Flow Rate:
OFFICE USE ONLY								
	_		OR					

Bedroom Calculation:	+	Plumbing Fixture Units > 20:		Total Assigned SQ. Ft > 200m ²	=	Total Daily Designed Sanitary Sewage Flow:
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Site Information

Water Supply (Please Select One)	Type of Native Subsoil and Subsoil Conditions	
Municipal (Town Water)	Est. Percolation Rate ("T" - Time) min/	/cm
Dug Well (2'-3' Conc Casing)	Soil Type(s):	
Drilled Well (Steel 6" Casing)	Depth to Water Saturation (High Water Table):	
Shallow Point Well (Sand Point)	Engineers Report OR Sieve Analysis Report #:	

Bed Configuration Detail

Distance from Proposed Septic Distrib Lines to: (Mark N/A if not applicable		Are there any of the following items on or adjacent to the Propery on which the Septic System is proposed? (If "yes" please provide documentation)		
Lakes, Rivers, Streams, Ponds, etc.	(m)(ft)	Right of Ways or Shared Access Easements	Y/N	
Closest Adjacent Well (on the property or off)	(m)(ft)	Drainage Easements or Municipal Drains	Y/N	
Adjacent Buildings	(m)(ft)	Service Easements or Land Use Agreements	Y/N	

Types of Distribution System (Please Select On	ne) Septic Tank S	ize and Type	Pump and Pump Chamber Required?	
Raised Filter Bed				
Raised Leaching Bed (Tiled or Chambered)	(Existing)	OR (New)	(Yes) OF	R (No)
In Ground, Trenched (Tiled or Chambered Bed)	Size:	(L)	Size:	(L)
Tertiary Treatment Unit Type Area Bed	Type (Concre	ete or PVC):	Type (Concre	ete or PVC)
Tertiary Treatment with Shallow Buried Trenches		ŕ	,, ,	·

Please fill out the appropriate calculation sheet (attached)

CLASS 4 FILTER BED

1.	that is sized to deliver litres per 15 mi	ravity flow, otherwise a pump and pump chamber in. cycle will be installed.				
2.	"T" of original controlling soil layer	min. /cm				
3.	Total "fixture units' value for all dwelling uni	ts:				
4.	Total number of bedrooms in all dwelling uni					
5.	Total finish floor area in all dwelling units:					
6.	Total daily design sanitary sewage flow:litres per day.					
7.		a treatment unit appropriately sized, meeting the				
8.	Calculations: A-is the area in square meters soil the daily design sanitary sewage flow in litres Filter Bed Area (less than 3000L) A= Q 75 A= 75 A=	T-is the percolation time of the underlying Q-is Contact area $A = \underbrace{QxT}_{850} \qquad A = \underbrace{x}_{850}$ $A = \underbrace{x}_{950}$				
	Filter Bed Area (more than 3000L) A= Q	Loading Requirements (raised bed) A= Q 4 A=4 A=4				
	Minimum Base Area	m2 of filter medium m2 of filter medium m2 of leaching bed fill				
9. 10. 11.	graded and scarified. Owner or Licensed installer will call Building Test holes after they are dug, but before	Department for inspection of: re any site preparation is started. s installed and visible for inspection prior to vater/swales installed.				
	Signature	Date				

CLASS 4 TREATMENT UNITS

Manu	facturer	Model #			
1.	that is sized to		per 15 min. cycle	flow, otherwise a pur e will be installed bet	
2.	"T" of original	controlling soil lay	ermin	./cm	
3.	Total "fixture u	nits' value for all d	welling units:		
4.	Total number of	f bedrooms in all d	welling units:		i i
5.	Total finish flo	or area in all dwelli	ng units:	sq. meters.	(8 * 3)
6.	Total daily desi	gn sanitary sewage	flow:	litres per day.	
7.		c tank sizel f sec. 8.6.2.2 of the		ent unit appropriately Code:	sized, meeting the
8.	T-is the percola <3000 L/D Stone layer- A	esign sanítary sewa ition time of the und ≥ = Q St 75	derlying native so 3000 L/D tone layer- A= Q 50 A=	50	yer- A= $\frac{OT}{850}$ A= $\frac{1}{850}$
	A= Minimum stone Minimum sand	layer Area		depth of 300mm.	A=
9.	Benchmark esta				
10.				ofmm efore the site was dist	urbed. Base will be
11.	 Test ho Comple backfil 	les after they are du eted installation, all	ug, but before any components inst	tment for inspection of site preparation is stalled and visible for in swales installed.	arted.
12.	Final inspection	n, Grading complete	e		
	DIVIEC Authori	Zation #	***************************************		•
	Signature			Date	

CLASS 4 TRENCH BED SYSTEM

1.	The plumbing will be high enough to allow gravity flow, otherwise a pump and pump chamber that is sized to deliver litres per 15 min. cycle will be installed between the septic/tank treatment unit and the leaching bed.					
2.	"T" of original controlling soil layer min. /cm					
3.	Total "fixture units' value for all dwelling units:					
4.	Total number of bedrooms in all dwelling units:					
5.	Total finish floor area in all dwelling units:sq. meters.					
6.	Total daily design sanitary sewage flow:litres per day.					
7.	Minimum septic tank size liters, or a treatment unit appropriately sized, meeting the requirements of sec. 8.6.2.2 of the Ontario Building Code.					
8.	Calculations: T-is the percolation time of the underlying soil Q-is the daily design sanitary sewage flow in litres A-is the area in square meters L-total length of distribution pipes					
	Length of distribution pipe Loading requirements (raised bed)					
	$L = \underbrace{OT}_{200} \qquad L = \underbrace{O}_{loading rate of soil L/m2} \qquad A = \underbrace{O}_{loading rate of soil L/m2} $					
	200 200 loading rate of soil L/m2 L= A=					
9.	Benchmark established as					
10.	Leaching bed fill area of minimumm2 will be excavated to the maximum depth ofmm above / below benchmark / highest existing grade before the site was disturbed. Base will be graded and scarified. Will deposit a minimum 250mm depth of leaching bed fill with a 't' no less than					
	Will deposit a minimummm of suitable granular fill with a 't' ofmin./cm plus perimeter over the leaching bed fill. Trenches excavated maximum 300mm deep into this fill. Stone deposited and distribution pipe laid into trenches.					
11.	Owner or Licensed installer will call Building Department for inspection of: Test holes after they are dug, but before any site preparation is started. Completed installation, all components installed and visible for inspection prior to backfilling. Final inspection. Grading complete. Top soil, seed/sod and grade to shed water/swales installed.					
12.	Final inspection, Grading complete					
	BMEC Authorization #					
Signa	ature Date					