

CLASS 4 SEWAGE SYSTEM BUILDING PERMIT PROCESS

STEP 1: Fill out an application

Design Calculations

- Calculate the Total Daily Design Sewage Flow, or "Q", expressed in Litres.
- Calculate the <u>minimum</u> size of the Septic Tank required, expressed in Litres. If pumping raw sewage or effluent is required, indicate the size of the pump chamber.
- Choose type of bed for Effluent Distribution, <u>Absorption Trenches</u> **OR** <u>Filter Bed</u>, and calculate pipe length/contact area required, expressed in linear metres or square metres.

Algoma Public Health only issues permits for sewage systems of less than 10 000 Litres of daily design sewage flow (Q); if your system design is larger than 10 000 Litres contact the Ministry of Environment.

Site Plan/Design Drawings

Draw a site plan to scale with key measurements, include:

- Property boundaries including lot lines, easements, right-of-ways, access routes, adjacent roads and water bodies (including streams, ponds and lakes), etc.
- Existing and proposed site installations including buildings, septic installations, sheds, wells, power lines, site services (above and below ground), driveways, fences, etc.
- Drainage characteristics of the site, including slopes, ditches, swales, bedrock outcrops, etc. Include specific identification of areas susceptible to flooding.
- Mandatory measurements to be included:
 - Set-backs from the proposed septic system to existing/proposed structures/features (see attached chart).
 - Dimensions of the proposed leaching bed, including contact area (mantle) if required.

Provide Section and Detail drawings for key features:

- Cross sections will illustrate all the materials that make up the septic system, leaching bed, filter medium and contact area (mantle). Show proposed grade of the septic system, including original grade and final grade.
- Cross sections shall include the depth of the excavation, rock or water table, and soil type (native and imported), depth of materials to be used, and components including pump chamber, septic tank, and distribution piping.
- Adequate information on a top elevation showing tank location, pump chamber (if required), bed size showing the number of runs and spacing of piping and location of distribution box.

While the "*Design Layout On-Site Sewage Systems and Building Permits*" form provides areas for these drawings, space is limited. Consider submitting additional pages with more detailed drawings to be able to provide all the required information. The drawings must clearly indicate the above information or your application may be returned to you for clarification and/or revision.

STEP 2: Submit the Application

Submit completed application package with payment of the appropriate fee (see attached fee schedule). Be sure to include the accurate property information, including Roll Number, Lot/Concession Numbers, property owner information, etc.

Once a complete application has been received with all required fees paid in full, an inspector will be in contact with the owner or authorized agent within 10 business days to arrange a date/time for an "Initial Site Inspection".

Any incomplete applications received will be returned to the applicant for completion and delay the turnaround time for application processing.

STEP 3: Initial Site Inspection/Issuance of Building Permit

At the Initial Site Inspection, dig an inspection pit 1 to 2 metres deep where you plan to put your absorption trenches/field bed. Make sure you know where lot lines are located. Up-to-date surveys, or reliable survey stakes are preferred.

The inspector will visit your site to discuss your application and let you know if any further information or requirements are necessary. If the site conditions, application and proposed installation meet the minimum requirements of the Ontario Building Code (OBC), you will receive a Building Permit.

If further information is required, or changes to the plan must be made to meet OBC requirements, you must re-submit these items before a permit can be issued. You MAY NOT begin construction until a Building Permit has been issued.

STEP 4: Install the System

Install your septic system as per the application. If you run into unexpected issues during construction that require you to change your plans, you **must** notify your inspector immediately. You may be required to re-submit portions of you application to reflect required changes.

STEP 5: Substantial Components Inspection

Once the system is installed but before you cover it over, call your inspector for a "Substantial Components Inspection". The inspector will arrange to visit the site within 5 business days and check that the system meets OBC requirements. If the installation meets the minimum requirements you will receive notification allowing you to cover and begin using the system, along with any final requirements to complete the installation.

If there is a problem identified with the installation of the system you will be required at this point to fix/change design features. You MAY NOT cover or begin use of the system or affected components until the inspector indicates you may do so. Another inspection may be required before you will be allowed to cover.

STEP 6: Complete the System

Complete the installation according to your application, including final grading and seeding/sodding. You will be provided with a Final Notice of Completion form that must be completed and returned to your inspector once the system is completed.

STEP 7: Ongoing Maintenance

Continue ongoing maintenance of your system to ensure it continues to function properly for years to come. Avoid putting chemicals, oils or fats, or unnecessary solid materials into the system. Do not drive vehicles, plant large shrubs or trees, or build anything on top of your tank or leaching bed. Have your septic tank pumped and inspected every 3 to 5 years. Refer to resources from Algoma Public Health for more information on maintaining your system.

If you require more information about sewage system design, please visit our website at <u>www.algomapublichealth.com</u>. If you still have difficulty with the process you may wish to contact a sewage system installer who is qualified to design your system. Qualified designers and installers in the Algoma area are listed on our website.

Please note that these forms are not intended to be a comprehensive interpretation of the OBC design standards, but simply an aid for common installations. If you have any further questions about design or construction it is recommended you contact a licensed Designer or Installer.

MINIMUM SETBACK DISTANCES

		Minimum Horizo	ontal Distan	ce in Metres from:	
	Structure	Well with a water tight casing to at least 6 m (Drilled Well	Any other well	Any of: a lake, stream, pond, reservoir, river or spring not used as a potable water source	Property line
Treatment Units (Including Septic Tanks)	1.5	15	15	15	3
Distribution Piping	5	15	30	15	3

*Please check with the municipality governing the location you are installing the system to see if there are increased clearance distances in place – if so, the greater distance must be followed.

TYPICAL CLASS 4 LAYOUT WITH CLEARANCE DISTANCES



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

	For use by	Principa	I Authority		
Application number:		Permit	number (if differei	nt):	
Date received:		Roll nui	mber:		
Application submitted to:(Name of municip	ality, upper-tier mun	nicipality, bo	pard of health or cor	servation authority)	
A. Project information					
Building number, street name				Unit number	Lot/con.
Municipality	Postal code		Plan number/ot	her description	
Project value est. \$			Area of work (m	²)	
B. Purpose of application			·		
New construction Additio	on to an g building	Altera	ation/repair	Demolition	Conditional Permit
Proposed use of building	Curr	ent use o	f building		
C. Applicant Applicant is:	Owner or		Authorized age	nt of owner	
Last name	First name		Corporation or	partnership	
Street address				Unit number	Lot/con.
Municipality	Postal code		Province	E-mail	
Telephone number ()	Fax ()			Cell number ()	
D. Owner (if different from applicant)					
Last name	First name		Corporation or	partnership	
Street address				Unit number	Lot/con.
Municipality	Postal code		Province	E-mail	
Telephone number ()	Fax ()			Cell number ()	

Application for a Permit to Construct or Demolish – Effective January 1, 2014

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	o New Home Warrant	y Program)		
i. Is proposed construction for a new hom <i>Plan Act</i> ? If no, go to section G.	ne as defined in the Onta	rio New Home Warranties	s Yes	No
ii. Is registration required under the Ontar	io New Home Warranties	s Plan Act?	Yes	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 responsi	bility for design activities.		
ii) Attach Schedule 2 where application is to con	struct on-site, install or re	epair a sewage system.		
H. Completeness and compliance with	applicable law			
 This application meets all the requirements o Building Code (the application is made in the applicable fields have been completed on the schedules are submitted). 	f clauses 1.3.1.3 (5) (a) to correct form and by the operation and required	o (d) of Division C of the owner or authorized agen schedules, and all requi	t, all red	No
Payment has been made of all fees that are r regulation made under clause 7(1)(c) of the <i>B</i> application is made.	equired, under the applic <i>3uilding Code Act, 199</i> 2,	cable by-law, resolution or to be paid when the	r Yes	No
ii) This application is accompanied by the plans resolution or regulation made under clause 7	and specifications presc (1)(b) of the <i>Building Cod</i>	ribed by the applicable by <i>de Act, 1992.</i>	-law, Yes	No
iii) This application is accompanied by the inform law, resolution or regulation made under clau the chief building official to determine whethe contravene any applicable law.	ation and documents pre- ise 7(1)(b) of the <i>Building</i> or the proposed building,	escribed by the applicable <i>Code Act, 1992</i> which er construction or demolition	e by-Yes nable n will	No
iv) The proposed building, construction or demo	lition will not contravene	any applicable law.	Yes	No
I. Declaration of applicant				
				declare that:
(print name)				
 The information contained in this applic documentation is true to the best of my If the owner is a corporation or partners 	ation, attached schedule knowledge. hip, I have the authority t	s, attached plans and spe to bind the corporation or	ecifications, and partnership.	other attached
Date	Signature of a	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 descrip	tion	I
B. Individual who reviews and takes	s responsibili	ty for design activities		
Name		Firm		
Street address		1	Unit no.	Lot/con.
Municipality	Postal code	Province	E-mail	I
Telephone number	Fax number		Cell number	
C Design activities undertaken by i	ndividual ide	ntified in Section B [Bu	ilding Code Tal	blo 3 5 2 1 of
Division C]				DIE 3.3.2.1. 01
House	HVAC -	- House	Building S	Structural
Small Buildings	Building	g Services	Plumbing	– House
Large Buildings	Detection	on, Lighting and Power	Plumbing	 All Buildings
Complex Buildings	Fire Pro	otection	On-site Se	ewage Systems
D. Declaration of Designer	e) / for the design qualified, and th	de work on behalf of a firm regis e firm is registered, in the ap	eclare that (choos tered under subse propriate classes/	e one as appropriate): ection 3.2.4.of Division categories.
I review and take responsibility under subsection 3.2.5.of Divi Individual BCIN:	/ for the design sion C, of the B	and am qualified in the appro uilding Code.	priate category as	s an "other designer"
Basis for exemption from	registration:			
The design work is exempt fro Basis for exemption from	m the registration and	on and qualification requireme	ents of the Buildin	g Code.
I certify that:				
 The information contained in this s I have submitted this application w 	chedule is true	to the best of my knowledge. ge and consent of the firm.		
Date		Signature of Designer		
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.

Schedule 2: Sewage System Installer Information

A. Project Information				
Building number, street name			Unit number	Lot/con.
Municipality	Postal code	Plan number/ other descr	ription	
B. Sewage system installer				
Is the installer of the sewage system eng emptying sewage systems, in accordanc	aged in the busine e with Building Co	ess of constructing on-site, i de Article 3.3.1.1, Division (installing, repairing, s C?	servicing, cleaning or
Yes (Continue to Section C)	No	(Continue to Section E)	Installer u applicatio	Inknown at time of on (Continue to Section E)
C. Registered installer information	on (where answ	er to B is "Yes")		
Name			BCIN	
Street address			Unit number	Lot/con.
Municipality	Postal code	Province	E-mail	
Telephone number	Fax ()		Cell number	
D. Qualified supervisor informati	on (where answ	ver to section B is "Yes	;")	
Name of qualified supervisor(s)		Building Code Identification	n Number (BCIN)	
E. Declaration of Applicant:				
1				declare that:
(print name)				
I am the applicant for the permi shall submit a new Schedule 2	t to construct the prior to construction	sewage system. If the insta on when the installer is kno	ıller is unknown at tin wn;	ne of application, I
OR				
I am the holder of the permit to is known.	construct the sew	age system, and am submi	tting a new Schedule	e 2, now that the installer
I certify that:				
1. The information contained in thi	s schedule is true	to the best of my knowledge	e.	
2. If the owner is a corporation or p	oartnership, I have	the authority to bind the co	prporation or partners	ship.
Date		Signature of applicant		



DESIGN LAYOUT ON-SITE SEWAGE SYSTEMS AND BUILDING PERMITS

ROLL NUMBER:					OWN	ER:							
PROPERTY ADDRESS:					DESIGN	ER:				EF/W	BF#:		
LEGAL DESCRIPTION:					INSTALL	ER:					BCIN:		
FROM YOUR WORKSHEET STATE NO. OF FIXTURE UNITS	NO. OF BEDROOMS OCCUPANCY	OR	SIZE OF FINISH FLOOR AREA	IED	TOTAL DAILY D FLOW IN LITRE	DESIGN	SEWAGE		PROPOSE	D W	ATER SI	JPPLY	
					Q =			Ν	IUNICIPAL		PRIV	ATE	
CLASS 1,2,3 SEWAGE SY	STEM PROPO	SAL DE	TAILS					DUG	BORED WELL		DRILL	WELL	
DIMENSIONS OF SYSTEM								W	ELL DEPTH /		CASIN	G SIZE	
CLASS 4,5 SEWAGE SYS	TEM PROPOS	AL DET	AILS						SURFACE WA	TER SU	PPLY		
WORKING CAPACITY OF SEPTIC OR HOLDING TANK	SIZE OF PUMP CHAMBER	LINEAL M	ETRES OF 9 PIPE	FILTER B	ED SIZE	CONT	ACT AREA SIZE		DEPTH OF FILL	PERCO	TIVE IMI	ME OF SOIL	-
LITRES				SQUARE	METRES	SQUA	RE METRES			Т =			
Directions to Lot - Hwy No.,	Secondary Road	s, Signs	to Follow, et	с.						-			

THE SITE PLAN SHALL SHOW

The location of existing buildings, proposed buildings, water supply, existing sewage systems, property lines, surface water (lake, river, etc.), and any neighbours wells, etc.

														INSPECTOR COMMENTS
													-	
													-	
													-	
													-	
													-	
													-	
													-	
													-	
													-	
													-	

SIDE PROFILE

Indicate foundation depth in relation to all components of the sewage system, including clearances to the groundwater table, bedrock, or soil with a percolation rate greater than 50 min/cm. If additional fill is required, please indicate the height above existing grade.

INSPECTION REPORT

	INSPECTION		SUB-SUR	FACE C	ONDITIO	NS OBSERVED
			ROCK & GWT	M	FT	SOIL TYPE
DATE	TIME	AM / PM		0.3	1	
F	REPRESENTING OWNER / INS	TALLER		0.6	2	
				0.9	3	
				1.2	4	
				1.5	5	

PROPOSAL MEETS ONTARIO BUILDING CODE REQUIREMENTS 🛄 YES 🛄 NO

INSPECTORS SIGNATURE

DATE

PRINT NAME

In accordance with the Municipal Freedom of Information and Protection of Privacy Act the information is collected under the authority of the Building Code Act for the purposes of processing permit applications.

CLASS 4 SYSTEM DESIGN CALCULATIONS "Classic" Absorption Trench or Filter Bed

To be submitted with application package

DAILY SEWAGE FLOW CALCULATION

Based on Hydraulic Loads for Number of Bedrooms and the greater of Fixtures or Floor Area. **FIXTURES** Total # of Total # of **Plumbing Fixture** FLOOR AREA Fixtures in Final Unit Fixture Description Project Design Units **Bathroom Group** m^2 (includes toilet, sink and x 6 =Proposed bathtub and/or shower) m² Existing Toilet (alone) x 4 = Washbasin x 1.5 = **Total Finished** ${\rm m}^2$ Bathtub or Shower x 1.5 = Footprint: Kitchen Sink x 1.5 = To convert ft^2 to m^2 x 1.5 = Bar Sink multiply ft^2 by 0.093 Dishwasher x 1.5 = Washing Machine x 1.5 = Bidet x 1 = x 1.5 = Laundry Tub Other ✦ Add units in last column Total Fixture Units =

Residential Occupancy	Final Project Design	(Q) in L	Total
1 Bedroom		750	
2 Bedrooms		1100	
3 Bedrooms		1600	
4 Bedrooms		2000	
5 Bedrooms		2500	
PLUS Additional Flow For:			
Each Bedroom over 5		500	
OR *			
Floor Space for each 10m ² over 200 m ² up to 400 m ²		100	
Floor Space for each 10m ² over 400 m ² up to 600 m ²		75	
Floor Space for each 10m ² over 600 m ²		50	
OR *			
Each fixture unit over 20 fixture units		50	
	Add units in last	column *	+
	Total Daily Design F	low (Q) =	

***NOTE**: Where you need to do multiple calculations, signified by the "OR" in the table, do the calculation for daily sewage flow based on bedrooms first, then use the largest additional flow calculation added to the bedroom calculation to determine the Total Daily Sewage Flow (Q)

TOTAL DAILY DESIGN SEWAGE FLOW (Q) = _____ Litres

SEPTIC TANK SIZE CALCULATION

To calculate the minimum capacity of your septic tank, use one of the following formulas. Minimum tank size is 3600 Litres.

Residential:	(Q)	X 2 =	Litres
Other Occupancies:	(Q)	X 3 =	Litres

PROPERTY SOIL PROFILE AND PERCOLATION RATE (T) DESCRIPTION

Please refer to the APH website pages titled **Property Soil Profile & Percolation Rate** to find how to determine the percolation rate of the soil on your site. Percolation rate (T) is measured as minutes per centimetre, and measures the rate at which water drains into the soil. Please indicate the (T) of your site, and/or imported fill below.

Soil Type	Coarse Gravel, no fines	Gravel, some small rocks	Gravel- sand mix, some fines	Sand, fairly uniform, some fines	Sandy- Ioam mix	Silty- Ioam, almost clay	Clay. Smears well, rolls into ribbons
Percolation Rate (T)	0 to 1	1 to 5	5 to 10	10 to 15	15 to 25	25 to 50	>50

ON-SITE PROFILE

Soil Depth (metres)	Soil Type (See Above)	Percolation Rate (T)	Depth of Rock/Impervious Soil/Groundwater Table	Topsoil to be removed: Depthm
0.2				Usable Existing Soil:
0.4				Depthm
0.6				Excavation of Existing Soil:
0.8				Depthm
1.0				Imported Fill:
1.2				Depthm
1.4				Percolation Rate (T):
1.6				min/cm

LEACHING BED CALCULATIONS

Choose EITHER Absorption Trenches OR Filter Bed

ABSORPTION TRENCHES Length of Distribution Pipe = (Q) ______ x (T) ______ = ____ metres 200 Note: • Absorption Trenches shall not be installed in soils with (T) less than 1 or greater than 50. • The total length of Distribution Pipe shall not be less than 40 metres. • The pipes shall be laid in multiple runs, each the same length not exceeding 30 metres. • If native soils have a (T) of greater than 15, any imported soils must have a (T) not less than 75% of the native soils unloss the native soil (T) is used in the above calculation or the sustem

75% of the native soils **unless** the native soil (T) is used in the above calculation **or** the system is fully raised with imported soil used for the contact area (mantle).

<u>OR</u>

FILTER BED

BASE OF FILTER MEDIUM			
Shall extend to a thickness of 250mm over the following area:			
Base Filter Area = (Q)	X (T)	=	_ m ²
but shall not be smaller than the St	unace Loading Area.		
Note:			
 (T) is the lesser of 50 or the (T) of underlying native soil. Soil in the Filter Bed Area must be engineered filter sand meeting the requirements of Section 8.7.5.2 of Part 8 of the Building Code. 			
SURFACE LOADING AREA			
If (Q) is 3000 L or less:	(Q)	÷ 75 =	m²
If (Q) is more than 3000 L:	(Q)	÷ 50 =	m ²
Note:			

- The effective area of the Surface Loading Area in each filter bed shall be at least 10 m² and not more than 50 m².
- If more than 1 Filter Bed is required, they shall each be separated by at least 5 m between the distribution pipes of each bed.
- The lines of distribution pipe shall be evenly spaced over the Surface Loading Area.

CONTACT AREA CALCULATION (Mantle)

The Mantle must be at least 250 mm deep and extend a minimum of 15 metres beyond the outer Distribution Pipes in any direction in which the effluent will move horizontally (i.e. drain away from Distribution Pipes).

Choose (T) range from the provided chart. Divide (Q) by Loading Rate (LR) for the minimum Contact Area.

Percolation Time (T) of Native Soil	Loading Rate (LR)
1 < T ≤ 20	10
20 < T ≤ 35	8
35 < T ≤ 50	6
T > 50	4

Contact Area	(Q) ÷ (LR) =	m ²
To convert to square feet multiply m ² by 10		<i>iply</i> m ² <i>by 10.76</i>

If you do not have a minimum of 250 mm of useable soil on the property (unsaturated soil with a (T) between 1 and 50) that extends 15 m beyond the end of the Distribution Pipe in any direction in which the effluent will move horizontally you will need to import a Contact Area (Mantle) that meets these requirements.

PUMP CHAMBER SIZE CALCULATION (if required)

If you must pump effluent uphill or over a long distance, there is no minimum size required, however, consider the volume of effluent that may back into the system should the pump fail and size the chamber accordingly.

If the length of Distribution Pipe to be used is 150 metres or more, the minimum size of the pump chamber shall be no less than 75% of the total volume of the Distribution Pipe. This is the minimum volume your pump must deliver within 15 minutes each time it cycles.

Distribution Pipe Diameter	Calculate based on design pipe length:	Minimum Volume of Pump Chamber:
3"	3.4 xm of distribution pipe =	Litres
4"	6.0 xm of distribution pipe =	Litres

TRANSFER THE ABOVE CALCULATIONS TO THE APPROPRIATE PLACES ON THE "DESIGN LAYOUT ON-SITE SEWAGE SYSTEMS AND BUILDING PERMITS" FORM

YOU MUST STILL SUBMIT THESE PAGES WITH YOUR APPLICATION



ALGOMA PUBLIC HEALTH SEWAGE SYSTEM PERMIT FEE STRUCTURE As amended on October 25, 2023

Septic System	2024	
Class 2 - Greywater System (leaching pit)	\$360	
Class 3 - Cesspool System	\$360	
Class 4 – Leaching Bed System	¢1110	
(septic tank and leaching bed)	\$1140	
Class 4 - Tank Replacement	\$450	
Class 4 - Leaching Bed Replacement/Alteration	\$780	
Class 5 - Holding Tank System		
Sewage System Demolition/Decommissioning	\$180	
Transfer of Permit	\$120	
Revision to Permit (no inspection required)	\$180	
Revision to Permit (inspection required)		
File Search Request (copy of permit on file) - by owner		
File Search Request* (copy of permit on file) - other		
Greater than 5 business days notice	\$150	
Less than 5 business days notice	\$240	

*File Searches completed by Lawyers / Real Estate Agents only if they are agents for the current property owner

Performance Level Review / Building Permit Application Review (existing development requiring APH review)	\$100.00
Performance Level Review (file review, site inspection and report)	\$200.00
Pre-development Audit (new construction - report of limitations of the site)	\$100.00
Consent to Sever / Minor Variance / Zoning per application (see below for explanation)	\$500 minimum Additional \$250/lot over 2 lots
Applications for Subdivision	\$1000 minimum Additional \$50/lot over 10 lots
Extra-ordinary fees such as travel expenses or peer review of technical documentation	Full cost recovery

Exemptions for Severance Applications:

Unless exempted below, each application for consent, severance, minor variance, zoning amendment, will be as listed in the above fee schedule.

Lot fees are exempt under the following conditions:

- 1. The property is served by a sewage works designed for a daily sewage flow in excess of 10,000 litres per day, which has been, or requires approval by the Ministry of Environment, Conservation and Parks (MECP) under the Ontario Water Resources Act.
- 2. Any lot municipally serviced (sewer and water), with a letter stating services are available from the municipality.
- 3. Any parcel which comprises, or will comprise, part of a public highway.
- 4. Any lot or property transfer which is for the purposes of an easement, unless the easement is for the purpose of permitting the installation of a sewage system, <10,000 litres per day.
- 5. An application for a re-zoning or minor variance on a parcel for which a consent to sever fee had been collected during the same construction year.