Application for a Septic System This form is authorized under subsection 8(1.1) of the Building Code Act.

		Duincine				
For use by Principal Authority						
Application number:			number (if diffe	rent):		
Date received:		Roll nur	nber:			
Application submitted to:(Name of municipali	_ Townshi ty, upper-tier mur				n authority)	
A. Project information					•	-
Building number, street name					Unit number	Lot/con.
Municipality	Postal code		Plan number	other des	cription	
Project value est. \$			Area of work (m ²)			
B. Purpose of application			l.			
New construction Addition t existing b		Altera	ation/repair		Demolition	Conditional Permit
Proposed use of building Current us		ent use of	building			
Description of proposed work						
C. Applicant Applicant is:			Authorized			
Last name	First name		Corporation of	or partners		
Street address					Unit number	Lot/con.
Municipality	Postal code		Province		E-mail	
Telephone numberFax()				Cell number ()		
D. Owner (if different from applicant)						
Last name	First name		Corporation of	or partners	ship	
Street address	1		1		Unit number	Lot/con.
Municipality	Postal code		Province		E-mail	
Telephone number ()	Fax ()		I		Cell number ()	

E. Builder (optional)						
Last name	First name	Corporation or partners	nip (if applicable	e)		
Street address			Unit number	L	ot/con.	
Municipality	Postal code	Province	E-mail			
Telephone number ()	Fax ()		Cell number ()			
F. Tarion Warranty Corporation (Ontario	New Home Warrant	y Program)				
i. Is proposed construction for a new hor <i>Plan Act</i> ? If no, go to section G.	ne as defined in the Onta	ario New Home Warrantie	s 🔲	Yes		No
ii. Is registration required under the Onta	rio New Home Warrantie	es Plan Act?		Yes		No
iii. If yes to (ii) provide registration numbe	r(s):		I			
G. Required Schedules						
i) Attach Schedule 1 for each individual who rev	iews and takes responsil	oility for design activities.				
ii) Attach Schedule 2 where application is to con	struct on-site, install or re	epaira sewage system.				
H. Completeness and compliance with	applicable law					
i) This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, all applicable fields have been completed on the application and required schedules, and all required schedules are submitted).						
Payment has been made of all fees that are required, under the applicable by-law, resolution or regulation made under clause 7(1)(c) of the <i>Building Code Act, 1992</i> , to be paid when the application is made.						
ii) This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992.</i>						No
iii) This application is accompanied by the information and documents prescribed by the applicable by- law, 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.						
iv) The proposed building, construction or demolition will not contravene any applicable law.						No
I. Declaration of applicant						
print name)				declar	e that:	
(print hano)						
 The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership. 						

Date

Signature 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 descrip	otion			
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			
Telephone number	Fax number		Cell number			
C. Design activities undertaken by in Division C]	dividual iden	tified in Section B. [Build	ding Code Table	3.5.2.1. of		
 House Small Buildings Large Buildings Complex Buildings Description of designer's work 	Detecti	– House g Services on, Lighting and Power otection				
D. Declaration of Designer						
I		de	eclare that (choose	one as appropriate):		
(print name	e)					
	rm is registered	, in the appropriate classes/c	ategories.			
subsection 3.2.5.of Division C, of the B Individual BCIN:	uilding Code.		legory as an other	designer under		
Basis for exemption from registration	on:					
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:						
 The information contained in this schedule is true to the best of my knowledge. I have submitted this application with the knowledge 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) 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.
- 2. 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	nformation							
Building numbe	er, street name			Unit number	Lot/con.			
Municipality		Postal code Plan number/ other desc						
B. Sewage	system installer							
emptying sewa	Is the installer of the sewage system engaged in the business of constructing on-site, installing, repairing, servicing, cleaning or emptying sewage systems, in accordance with Building Code Article 3.3.1.1, Division C? Yes (Continue to Section C) No (Continue to Section E) Installer unknown at time of application (Continue to Section E)							
C. Register	ed installer information	on (where ansy	ver to B is "Yes")		(,			
Name		m (where answ		BCIN				
Street address				Unit number	Lot/con.			
				Onichamber				
Municipality		Postal code	Province	E-mail				
Telephone nun ()	nber	Fax ()	·	Cell number ()				
D. Qualifie	d supervisor informati	on (where ans	wer to section B is "Yes	·")				
Name of qualifi	ed supervisor(s)		Building Code Identification	n Number (BCIN)				
E. Declarat	ion of Applicant:							
I	Ideclare that: (print name)							
			sewage system. If the installe	er is unknown at time	of application, I shall			
OR	submit a new Schedule 2 prior to construction when the installer isknown;							
	I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is							
I certify that:								
1 The in								
	1. The information contained in this schedule is true to the best of my knowledge.							
2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.								
Date	Date Signature of applicant							

Schedule 3: Soil Design Criteria and Site Evaluation

A. Percolation Rate of Design Soil (T – Time)								
Percolation Rate of Design Soil	Percolation Rate of Mantle Sand	Laboratory Analysis						
T =min/cm	T =min/cm	Lab Report Attached						
Native	Native							
Imported	Imported							

Note: The Township of North Huron requires documented laboratory reports verifying percolation rate for all soils proposed to be used in a septic bed.

B. Percolation Rate and Classification of Native Soil								
Laboratory Analy	sis (Attached Re	eport)	Test on Site (Test Pit)		Estimated (Unified System)			
	TEST PIT SOIL DATA							
	TEST PIT #	#1		TEST PIT #2				
Rock or Ground Water Table	Depth (metr	res)	Description of Soil	Rock or Ground WaterTable	Depth (me	etres)	Description of Soil	
	-0-				-0-			
	-0.25-				-0.25	-		
	-0.50-				-0.50	-		
	-0.75-				-0.75	-		
	-1.00-				-1.00	-		
	-1.25-				-1.25	-		
	-1.50-				-1.50	-		
	-1.80-				-1.80	-		
Depth to Groun	dwater		m	Depth to Grour	ndwater	_	m	
Seasonal High Gro	Seasonal High Groundwaterm		Seasonal High Gro	Seasonal High Groundwater		m		
Depth to Bec	o Bedrockm I		Depth to Bec	łrock		m		

For fill based beds and mantle, attach gradation test report for the material proposed to be used in addition to the report for the existing native soil.

2. Septic System Design Flow				
esign Criteria:				
Total Finished area: Number of Bedrooms: Fixture Units <i>(O.B.C. Table 7.4.9.3):</i>				
Description Bathroom Group Watercloset (with flush tank)	6	x	Number	Fixture Units
Watercloset (with direct flush)	8	X		
Urinal (wall hung)	3	х		
Domestic Sink	1 ½	х		
Shower (one head)	1 ½	х		
Bathtub (with or without shower)	1 ½	х		
Laundry Tub	1 1⁄2	х		
Clothes Washer (domestic)	1 1⁄2	Х		
Dishwasher	1 ½	Х		
Toilet	4	Х		
Kitchen Sink	1 ½	х		
Additional items (not listed above)				
TOTAL FIXTURE UNITS				
sidential Occupancy rming Part of Sentence 8.2.1.3.(1) wellings				
a) 1 bedroom dwelling				750
(b) 2 bedroom dwelling				1100

(b) 2 bedroom dwelling	1100			
(c) 3 bedroom dwelling	1600			
(d) 4 bedroom dwelling	2000			
(e) 5 bedroom dwelling	2500			
(f) Additional flow for ²				
i) Each bedroom over 5.	500			
ii) A) each 10m ² (or part of it) over 200m ² up to 400m ²	100			
B) each 10m ² (or part of it) over 400m ² up to 600m ² , and 75				
C) each 10m ² (or part of it) over 600m ² , or	50			
iii) each fixture unit over 20 fixtures units	50			

Sewage System Design Flow (O.B.C. 8.2.1.3 – Tables 8.2.1.3.A & B):

Calculations:

Q -____litres per day.

D. System Design						
Treatment Unit:						
Septic Tank to conform to O.B.C. 8.2.2.2. Tanks and O.B.C. 8.2.2.3 Septic Tanks Minimum tank is larger of 2 X Residential Design Flow or 3 X non-residential design flow or 3600 L or provide BMEC approval documentation for other treatment units.						
Calculations:						
Size:litres orimp. gal.						
Absorption Trench Construction:						
General description: (e.g. pipe and stone or model of chambers etc.)						
Length of Distribution Pipe – formula from O.B.C. 8.7.3.1: $L = QT$ 200						
L =m (ft.)						
Propose usingruns Xm (ft.) =m (ft.)						
Proposed spacing of runsm						
For Fill Based Absorption trenches (O.B.C. 8.7.4)						
15 m mantle required in any direction the effluent will flow horizontally (O.B.C. 8.7.4.2 (1)(b)).						
All side slopes to be no greater than 1 unit vertically to 4 units horizontally (O.B.C. 8.7.4.2 (8)).						
Minimum clearances to be increased by (O.B.C. 8.7.4.2.(9)). The distances as set out in Column 2 of Table 8,2,1,6, B) shall be						
increased by twice the height that the leaching bed is raised above the original grade.						
If leashing had is being decad by pump (, 150 m)						
If leaching bed is being dosed by pump (>150 m) Dosing Volume =Litres						
High Float Elev =Cm Above Tank Bottom						
Low Float Elev =Cm Above Tank Bottom						
Pump Model =						

Table 8.2.1.6.A Minimum Clearances for Treatment Units Forming Part of Sentence 8.2.1.6.(1)

Table 8.2.1.6.B
Minimum Clearances for Distribution Piping
Forming Part of Sentence 8.2.1.6.(2)

Object	Minimum Clearance, m
Structure	1.5
Well	15
Lake	15
Pond	15
Reservoir	15
River	15
Spring	15
Stream	15
Property Line	3
Column 1	2

Object	Minimum Clearance, m
Structure	5
Well with a watertight casing to a depth of 6 m	15
Any other well	30
Lake	15
Pond	15
Reservoir	15
River	15
Spring not used as a source of potable water	15
Stream	15
Property Line	3
Column 1	2

Table 8.7.4.1.A.

Loading Rates for Fill Based Absorption Trenches and Filter Beds

Forming Part of Sentences 8.7.4.1.(1) and 8.7.5.2.(2)

Percolation Time (T) of Soil, min.cm	Loading Rates, (L/m²)/day
1 < T ≤ 20	10
20 < T ≤ 35	8
35 < T ≤ 50	6
T > 50	4
Column 1	2

For other OBC approved treatment units listed in OBC SB-5 please specify the unit make and model plus attach a copy of the approval documentation to support the design of the system.

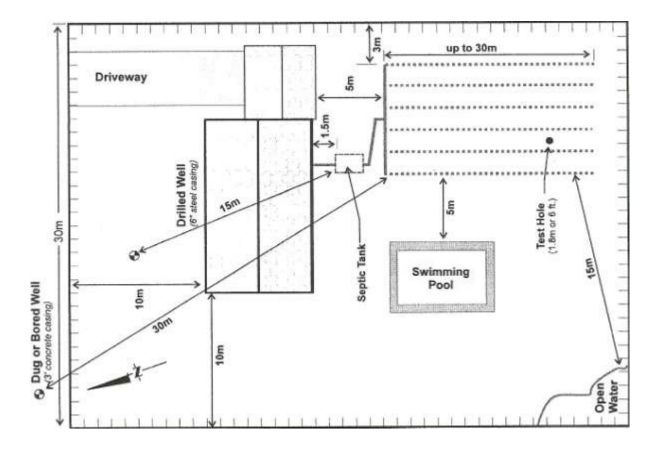
E. Site Plan Requirements

As part of your application you are required to provide a site plan which must be an accurate scaled or proportioned drawing. This diagram must be completed in detail and be presented as part of your application.

Site Plan and Typical Section – please attach copy with the following information:

- Date site evaluation was completed
- Name, address, telephone number of Owner and Designer
- Legal description of property, property lines and easements
- Show utility corridors (as applicable).
- Proposed location of sewage system
- Location of items in Column 1 of Tables 8.2.1.6.A & B
- Location of any unsuitable, disturbed or compacted areas.
- Access route for tank maintenance
- Depth to bedrock, high water table or unacceptable soil
- List soil properties and conditions
- Outline any potential for flooding (as applicable)

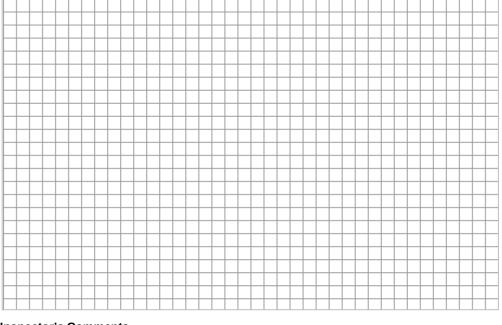
Typical Site Plan Drawing



Sewage System Site Plan

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Sewage System Cross Section (house, tank and tile bed elevations with exisiting and proposed grades)



Inspector's Comments