#### **MUNICIPALITY OF MORRIS-TURNBERRY** P.O. Box 310, 41342 Morris Road, Brussels, Ontario N0G 1H0 Tel: 519-887-6137 Fax: 519-887-6424

# Application to Install a Septic System This form is authorized under subsection 8(1.1) of the Building Code Act, 1992

	For us	e by P	rincipa	l Authority			
Application number:			Permit n	number (if differen	it):		
Date received:			Roll nun	nber:			
Application submitted to:(Name of municipali	ty, upper-tie	er munic	cipality, bo	ard of health or cons	servation	n authority)	
A. Project information							
Building number, street name						Unit number	Lot/con.
Municipality	Postal c	ode		Plan number/oth	ner desc	cription	
Project value est. \$				Area of work			_
					m	<sup>2</sup> or	ft <sup>2</sup>
B. Purpose of application							
New construction Addition existing I				tion/repair	De	emolition	Conditional Permit
Proposed use of building		Curre	nt use of	building			
Description of proposed work							
C. Applicant Applicant is: Own		01	r	Authorized ager			
Last name	First nar	me		Corporation or p	artners	hip	
Street address						Unit number	Lot/con.
Municipality	Postal c	ode		Province		E-mail	
Telephone number	Fax					Cell number	
D. Owner (if different from applicant)	•						
Last name	First nar	me		Corporation or p	artners	hip	
Street address	ı					Unit number	Lot/con.
Municipality	Postal c	ode		Province		E-mail	1
Telephone number	Fax					Cell number	

E. Builder (optional)									
Last name	First name	Corporation or partnersh	nip (if applicable)						
Street address			Unit number	Lot/con.					
Municipality Postal code Province E-mail									
Telephone number	Fax		Cell number						
F. Tarion Warranty Corporation (Ontario	New Home Warran	ty Program)							
<ul> <li>i. Is proposed construction for a new hom Plan Act? If no, go to section G.</li> </ul>	e as defined in the Onto	ario New Home Warranties	Yes	No					
ii. Is registration required under the Ontar	io New Home Warrantie	es Plan Act?	Yes	No					
iii. If yes to (ii) provide registration number	(e)·								
G. Required Schedules	(3).								
i) Attach Schedule 1 for each individual who rev	 views and takes respons	sibility for design activities.							
ii) Attach Schedule 2 where application is to con-	•								
H. Completeness and compliance with a	applicable law								
<ul> <li>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).</li> </ul>	correct form and by the	owner or authorized agent		No					
Payment has been made of all fees that are r	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								
ii) This application is accompanied by the plans resolution or regulation made under clause 7			-law, Yes	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 demol	ition will not contravene	any applicable law.	Yes	No					
I. Declaration of applicant			<u> </u>	1					
[(print name)			d	eclare that:					
<ol> <li>The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge.</li> <li>If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.</li> </ol>									
Date	Signature of	applicant		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 description B. Individual who reviews and takes responsibility for design activities Name Firm Street address Unit no. Lot/con. Municipality Postal code Province E-mail Telephone number Fax 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** Plumbing - House **Building Services** Large Buildings Detection, Lighting and Power Plumbing – All Buildings Complex Buildings Fire Protection On-site Sewage Systems Description of designer's work 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:

- 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.

Signature of Designer

## **Schedule 2: Sewage System Installer Information**

A. Project Information						
Building number, street name			Unit number	Lot/con.		
Municipality	Postal code	Plan number/ other descr	iption			
B. Sewage system installer						
emptying sewage systems, in accordance	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)		(Continue to Section E)		nknown at time of n (Continue to Section E)		
C. Registered installer information	n (where answ	rer 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 information	on (where ans	wer to section B is "Yes	")			
Name of qualified supervisor(s)		Building Code Identification	Number (BCIN)			
E. Declaration of Applicant:						
1				declare that:		
(print name)						
I am the applicant for the permi shall submit a new Schedule 2				ne of application, I		
OR I am the holder of the permit to is known.	construct the sev	/age system, and am submit	ting a new Schedule	2, now that the installer		
I certify that:						
The information contained in this	schedule is true	to the best of my knowledge	).			
2. If the owner is a corporation or p	2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.					
Date		Signature of applicant				

### **Schedule 3: Site and Design Information**

#### A. Building Information:

No. Bedrooms	Daily Sewage Volume (Litres)	Total
1	750	
2	1100	
3	1600	
4	2000	
5	2500	

PLUMBING FIXTURES	TOTAL # EXISTING FIXTURE	TOTAL # PROPOSD FIXTURE	X FIXTURE UNITS =	TOTAL
Bathroom Grouping (toilet, sink,			X 6	
tub, shower)			Α 0	
OR		,		
INDIVIDUAL UNITS				
Toilet (tank operated)			X 4	
Basin			X1.5	
Bathtub (with or without shower)			X 1.5	
Shower Stall			X 1.5	
Bidet			X 1	
Kitchen Sink			X 1.5	
Dishwasher			X 1	
Washing Machine			X 1.5	
Laundry Tub			X 1.5	
TOTAL FIXTURE UNITS				

Total Fixture Units				
(over 20 fixture units, add 50				
	•			
Livable Floor area m²)				
(over 200 m <sup>2</sup> add 100 L/day				
TOTAL DAILY SEWAGE FLOW		Litres/day		
•	-	-		

#### Note:

- 1. Sump pumps and floor drains are not to be connected to the sewage system as connection of such fixtures to a sewage system may lead to hydraulic failure of the system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching pit) sewage system.
- Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may be discharged to a sewage system (Part 8, OBC, 8.1.3.1.(2)).
- 3. Other: Garbage Grinder  $\square$  Yes  $\square$  No  $\hspace{1.5cm}$  Whirlpool/Hot Tub  $\square$  Yes  $\square$  No
- 4. Is there a Water Filter  $\square$  and/or Water Softener  $\square$  that backwashes into the sewage system?

B.	Water Supply
	On municipal water service (Lake Huron pipeline)
	I Information (if applicable all wells within 30 metres, whether or not in use, must be plotted on site plan and listed below):
	Existing
	Municipal □ Communal □ Private
	Dug or Bored Well □ Drilled Well □ Sandpoint Well □ Lake, River or Stream
	Percolation Rate
<b>O</b> .	1 crediation rate
(Re	fer to Schedule 4: Soil Design Criteria and Site Evaluation)
1.	Unified soil classification in sewage system area:
2.	Percolation rate of native soil: T = min/cm.
	Check applicable: ☐ Estimated (Unified System) ☐ Tested On-site (Test Pit) ☐ Lab Analysis (Attach Report)
3.	Describe soil mantle (down gradient from sewage system):
4.	Depth to bedrock:
5.	Depth to high water groundwater table:
D.	Type of Sewage System Proposed:
1.	Engineered: ☐ Yes ☐ No
2.	New Development ☐ Replacement of Existing System ☐ Repair of Existing System ☐ Addition to Existing System
3.	□ Residential □ Commercial
4.	System Class:
	☐ Class 2 (Leaching Pit)
	□ Class 3 (Cesspool)
	□ Class 4 (Area Bed) □ In-Ground □ Fully Raised □ Partially Raised
	☐ Class 4 (Aerobic with Trench)) ☐ In-Ground ☐ Fully Raised ☐ Partially Raised
	☐ Class 4 (Aerobic with Filter Media) ☐ In-Ground ☐ Fully Raised ☐ Partially Raised
	□ Class 4 (Filter Media) □ In-Ground □ Fully Raised □ Partially Raised
	☐ Class 4 (Shallow Buried Trench) ☐ In-Ground ☐ Fully Raised ☐ Partially Raised
	□ Class 5 (Holding Tank )
	□ Other
	(add separate approved design specifications)
5.	Alternate Treatment System:
	Number of Units Make Model
	Annual Maintenance Agreement: ☐ Yes ☐ No
6.	Septic Tank:
J.	□ Concrete □ Plastic
	Tank Size: Litres
7.	Pump Required: ☐ Yes ☐ No
	Note: alarm required for all pumping systems

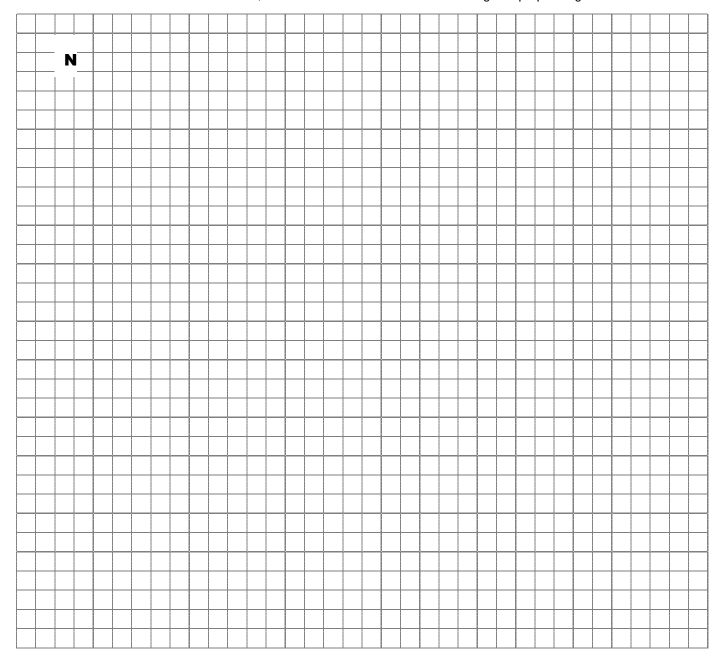
E.	Leaching Bed:
Site	e to be Scarified (if in clay)    Yes No
Cla	y Seal required (if in bedrock)    Yes    No
Ler	ngth of distribution pipe m Depth of Imported Fill m T =min/cm
Lea	aching Bed Fill Area m <sup>2</sup> Filter Medium Surface m <sup>2</sup> Filter Medium Base m <sup>2</sup>
Imp	oorted Mantle: ☐ Yes ☐ No
F.	Site Plan:
	aerial and cross sectional site plan is required and must contain the following information: (Please provide checkmarks ow to verify the information is accurately plotted on the site plan).
	Location and dimensions of all buildings
	All wells in use or otherwise within a 30 metre (100 ft) radius of the proposed sewage system
	All existing and proposed structures and swimming pools
	All driveways and proposed access routes for septic system maintenance
	The location of any unsuitable, disturbed or compacted areas
	All water bodies and ditches, drain tiles, swamps, flood plain or areas prone to flooding
	Any slopes (include slope degree and direction)
	All field drains, underground hydro, water services and basement drains
	Proposed system layout including all system components including mantles and their setbacks from structure, lot lines and wells
	The cross-sectional view of the proposed sewage system which includes house, tank and tile bed elevations as well as existing and finished ground levels or grades (recommend bench mark for tiles)

# Schedule 4: Soil Design Criteria and Site Evaluation

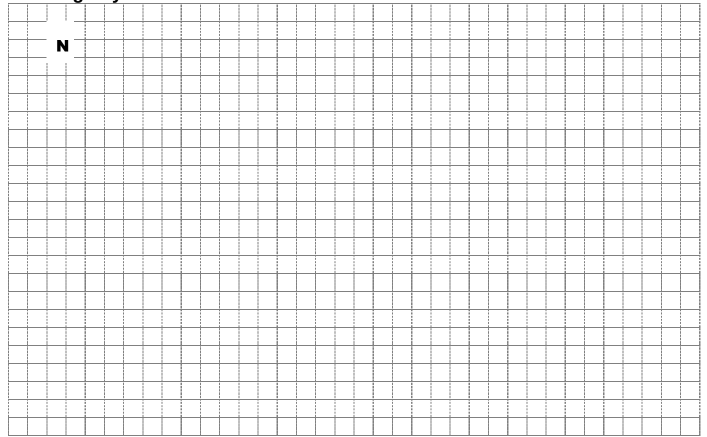
A. Perc	olation F	Rate	of Design	Soil (T)				
Percolation Rate of Design Soil  T = min/cm			-		tion Rate of Mantle Sa = min/cm	ind		aboratory Analysis
			o □ Imported		<b>⊔</b> La	b Report Attached		
□ Native □ Imported □ Native □ Imported  Note: The Municipality of Morris-Turnberry requires documentation on the soils proposed to be used to determine the percolation rate ("T"-time) for conventional type fields or its suitability for filter bed sand in filter bed systems.								
			All re	ports must be dated w	vithin 12 months of con	struction.		
B. Perc	olation F	Rate a	and Classi	ification of Native	Soil			
☐ La	boratory A	Analysi	is (Attached	I Report)	☐ Test on Site (Test	Pit)	☐ Estim	ated (Unified System)
				TEST	FPIT SOIL DATA			
		TE	ST PIT #1			TEST	PIT #2	
Ground			Depth netres)	Description of Soil	Rock or Ground Water		epth etres)	Description of Soil
16	able		<b>-</b> 0 -		Table		0 -	
		-	0.25 -			- 0	.25 -	
		-	0.50 -			- 0	.50 -	
		-	0.75 -			- 0	.75 -	
		-	1.00 -			- 1	.00 -	
	- 1.25 -		1.25 -			- 1	.25 -	
		-	1.50 -			- 1	.50 -	
- 1.80 -		1.80 -			- 1	.80 -		
Depth to	Groundwa	ater		m	Depth to Groundwate	er		m
Seasonal	l High Gro	undwa	ater	m	Seasonal High Groundwater			m
Depth to	Bedrock			m	Depth to Bedrock			m
				ESTIMA	TED PERCOLATIO	N		
				RATE	OF NATIVE SOIL			
	T-time			(1	Soil Ty Unified Soil Classi	-	ystem)	
	☐ 4 – 12 Gravel, Sand Mi			and Mix, some fines	GM – Permeable to medium permeable, depending on amount silt.			pending on amount of
	12 – 50	0	Clayey Gr clay mixtu	avel, gravel-sand- res	GC – Important to estimate amount of silt and clay.			nd clay.
	2 – 12		Gravel, Sa	and Mix, some fines	SW – Medium permeability			
☐ 2 − 8 Gravelly Sand, un fines		and, uniform, some	SP – Medium permeability					
□ 8 – 20 Silty Sand / Loam Mix			SM – Medium to low permeability					
☐ 12 – 50 Clayey Sand/Silty Loam Mix			SC - Medium to low permeability depending on amount of clay					
	20 – 50	0	Inorganic	silts/Clayey Silts	ML – Medium to low	permeabili	ty	
				T =	min/cm	·		

## Schedule 5: Sewage System Site Plan

ODug Well ◆Drilled Well ◆ Neighbouring Homes ♦Benchmark ---Tile Drainage —Property Line I nclude house, tank and tile bed elevations with existing and proposed grades



**Sewage System Cross Section** 



Application for a Permit to Construct or Demolish – Effective January 1, 2022

Scale: 1 block = \_\_\_\_\_