Applying for a Class 4 Sewage Treatment System Permit

Please complete the following steps to apply for a sewage treatment system permit. More details on each step can be found in the attached package.

- 1. Dig the test pits (if required).
- 2. Design the sewage treatment system.
- 3. Complete the application form.
- 4. Submit the following items:
 - Fee
 - Completed Application Form
 - Schedule 1 (Designer) and/or Schedule 2 (licensed installer)
 - Lot Survey
 -] Soil Analysis Report for Design Soil (if Different from Native Soil)
 - Required for imported leaching bed fill or filter sand used to construct the leaching bed or mantle
 - Soil Analysis Report or Percolation Test Documentation for Native Soil
 - Required for native soil <u>unless</u> the design is assuming a native soil T > 50 <u>and</u> the system being designed is a raised absorption trench system
 - Letter of Authorization
 - Required when a licensed sewage installer will be constructing the system

Note: The application will not be processed until items are received in full.

- 5. Receive the initial inspection.
- 6. Receive the permit.
- 7. Start work on the system.
- 8. Request the final inspection.
- 9. Receive the final inspection.
- 10. Receive certificate of inspection.



Northwestern Health Unit www.nwhu.on.ca	Authoriza Submit Se	tion to Deleg wage Systen	gate Authority to n Application	
I,		, am a legal ow	ner of the subject property a	and have the
permission of ar	ny other owner(s	s) to delegate auth	norization to make applicatio	n for a sewage system
permit. Other o	wners include (i	f applicable),		
I can be contact	ted by email			or
phone				
The person allo	wed to submit t	he application on	my/our behalf is	and
can be contacte	ed by email		or phone	·
The property is	described as Pr	operty Identification	on Number (PIN)	and/or
Parcel	Lot	of Plan	Other	·
I/we understand including propo	d the sizing of a psed modificatio	sewage system is ns/additions to the	dependent on accurate dwe e structures on the property.	lling information,
Please send this Northwestern H For more inform Chief Building (210 First Street Kenora, ON P91 1-800-830-5978 part8@nwhu.on	s form in, along lealth Unit office nation contact: Official North N 2K4 .ca	with your permit, t	to part8@nwhu.on.ca or prov	 vide hard copy to the
Personal information	is collected under the	e authority of the Health	Protection and Promotion Act and rel	ated legislation and in

accordance with the Personal Health Information Protection Act and/or the (Municipal) Freedom of Information and Protection of Privacy Act. We collect only the personal information needed to provide public health programs and to plan and evaluate our services. Your information may be shared with others as required or permitted by law. For more information contact the health unit at 800-830-5978 or see the privacy statement on our web-site at www.nwhu.on.ca.



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 Principal Auth	ority only				
Date Received:		Appl	ication Number:		
Amount paid:	Receipt #:		ash 🗌 Debit	Money Ord	er
			heque 🗌 Visa	MasterCard	
NOTE: ALL STARRED* S	SECTIONS ARE MA	NDATORY			
A. Property informatio	n				
*Legal Description (can be found of	on recent property tax stater	ment):	PIN: (00000-0000)	Township:	
				Municipality:	
*Street/Road Address:	Postal Code:	Plan Number:	Roll number/other	description:	
Project value estimate \$:			Area of work (m ²):		
*Directions to Property:					
B. Purpose of applicat	ion				
□ *New construction □ Addit	ion to an existing building	☐ *Alteration/repair	Demolition	Conditional Per	rmit
*Proposed use of building:	ial	*Curr	ent use of building:		
Description of proposed work:		I			
C. Applicant					
Applicant is: Owner Author	orized agent of owner				
*Last Name:	*First Name:		Corporation or part	tnership:	
*Street Address:				Unit Number:	Lot/concession:
*Municipality:	*Postal Code:	*Province:	*Email:		
*Telephone Number:	Fax Number:		Mobile number:		
D Owner (if different f	rom applicant)				
*Last Name:	*First Name:		Corporation or part	tnership:	
*Street Address:				Unit Number:	Lot/concession:
*Municipality:	*Postal Code:	*Province:	*Email:		
*Telephone Number:	Fax Number:		Mobile number:		

Ε.	Builder (optional)					
Las	t Name: First Name:		Corporation or partnership:			
					1	
Stre	eet Address:				Unit Number:	Lot/concession:
N.4	aiaiaalit <i>u</i>	Destal Cada:	Drovinco	Emaile		
wu		Postal Code:	Province:	Email:		
Tel	ephone Number:	Fax Number:		Mobile number:		
F	Tarion Warranty Corpora	tion (Ontario I	New Home Wa	rranty Program	n)	
i.	Is proposed construction for a new h	ome as defined in the	e Ontario New Home	Warranties Plan Act	? 🗌 Yes 🔲 No	
ii	Is registration required under the On	tario New Home War	ranties Plan Act? 🗌	Yes 🗆 No		
G	Required Schoduloc):				
G.	Required Schedules					
I. II.	Attach Schedule 1 for each individua Attach Schedule 2 where application	is to construct on-sit	kes responsibility for e, install, or repair a	design activities. sewage system.		
H.	*Completeness and com	oliance with a	oplicable law			
i.	i. This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the <i>Building Code Act</i> (the application is made in the correct form and by the owner or authorized agent, all applicable fields have been completed				Yes No	
	on the application and all required so	chedules are submitte	ed).			
	Payment has been made of all fees t clause 7(1)(c) of the <i>Building Code A</i>	that are required, unc Act. 1992. to be paid v	ler the applicable by when the application	law, resolution, or reç is made.	gulation made under	🗌 Yes 🔲 No
ii.	ii. This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution, or					🗌 Yes 🔲 No
) of the Building Cod	e Aci, 1992.			
iii.	This application is accompanied by t	he information and d	ocuments prescribed	by the applicable by-	law, resolution, or	☐ Yes ☐ No
	regulation made under clause 7(1)(b determine whether the proposed built) of the <i>Building Cod</i>	e Act, 1992, which e r demolition will cont	nables the chief buildi	ng official to law	
iv.						
IV.						
Ι.	Declaration of applicant					
		d	eclare that			
	(print name)	liestion attached as		and an adjustions	and other attached	logumentation is true to
1.	the best of my knowledge.					
2.	If the owner is a corporation or partne	ership, I have the aut	hority to bind the co	poration or partnershi	ip.	
-	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	cession:
Municipality:	Postal Code:	Plan number/other	description:	I	
B. Individual who reviews a	nd takes respo	nsibility for de	sign activities	3	
Name:		Firm:			
Street Address:				Unit Number:	Lot/concession:
Municipality:	Postal Code:	Province:	Email:		
	-				
Telephone Number	Fax Number		Mobile number:		
			Mobile Humber.		
C. Design activities underta	ken by individ	ual identified i	n section B.		
(Building Code Table 3.5.	2.1. of Division	n C)			
House HVAC – House	se	Building Struct	ural		
Small Buildings Building Serv	ices	Plumbing – Ho	use Ruildingo		
Complex Buildings Fire Protection	in ng, and Power	On-site Sewag	e Systems		
			-		
Description of Designer's Work					
D. Declaration of Designer					
I		declare that (choo	se one as appropria	te):	
(print name)					
I review and take responsibility for the qualified and the firm is registered in	e design work on beh the appropriate clas	alf of a firm registere ses/categories	d under subsection 3	3.2.4. of Division C of the second seco	ne <i>Building Code</i> . I am
		ooo, outogenee.			
Individual BCIN:					
Firm BCIN:					
I review and take responsibility for the	e design and am qual	lified in the appropria	te category as an "ot	her designer" under su	bsection 3.2.5. of
Division C, of the Building Code.					
Individual BCIN:					
Eirm BCIN:					
The design work is exempt from the	registration and qualif	ication requirements	of the Building Code		
Basis for exemption from registration	and qualification:				
L certify that					
1. The information contained in this schedule is true to the best of my knowledge.					
2. I have submitted this application	n with the knowledge	and consent of the fir	m.		
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 licence, temporary licence, 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 licence to practice, a limited licence to practice, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.

Schedule 2: Sewage System Installer Information NOTE: COMPLETE ALL SECTIONS WHERE POSSIBLE.

A. Project Information							
Building number, street name:				Unit no.:		Lot/cond	cession:
Musicipality:	Postal Codo:	Dian num	bor/othor	description:			
минсірану.	Pusial Coue.						
B. Sewage system Installer							
Is the installer of the sewage system enga systems, in accordance with <i>Building Coc</i>	aged in the business of the Article 3.3.1.1. Divis	of constructi sion C?	on on-site,	installing, repairing	, servicing, cle	eaning, or	emptying sewage
☐ Yes (Continue to Section C)	☐ No (Continue to Se	ection E)	🗌 Instal	ller unknown at time	of application	n (Continu	e to Section E)
C. Registered installer infor	mation (where	answer	to B is	"Yes")			
Name:			BCIN:				
Street Address:					Unit Numbe	er:	Lot/concession:
Municipality:	Postal Code:	Province		Fmail:			
Telephone Number:	Fax Number:	<u> </u>		Mobile number:			
D. Qualified supervisor info	rmation (where	e answe	r to Sec	ction B is "Ye	s"		
Name of qualified supervisor(s):			Building	Code Identification I	Number (BCIN	N):	
E. Declaration of Applicant:							
		· · ·					
l(print name)		declare t	that:				
I am the applicant for the permit to c	onstruct the sewage s	system. If the	e installer i	is unknown at the tir	ne of applicati	ion, I shal	l submit a new
Schedule 2 prior to construction whe	n the installer become	es known;					
OR							
I am the holder of the permit to const	truct the sewage syste	em, and am	submitting	g a new Schedule 2,	now that the	installer is	s known.
L certify that:							
 The information contained in thi If the owner is a corporation or 	is schedule is true to t partnership, I have the	the best of n e authority t	ny knowleo o bind the	dge. corporation or partn	ership.		
Date				Signature	of Applicant		



Section 1: Sewage System Specifications – Class 4 Sewage System					
A. Proposed Sewage System:	ial 🗌 Comme	rcia	I		
☐ New Installation ☐ Replacement ☐ Altera	ation 🗌 Repair				
B. Proposed Construction:					
☐ Full System (Field and Tank) ☐ Tank Only	Field Only				
C. Building Information:					
Number of bedrooms: Floor area m Is there a walk-out basement where more than 50% of the	¹² he wall area is visib	le a	bove ground leve	el? []Yes 🗌 No
Plumbing Fixtures (include roughed-in plumbing)					
Description	# Proposed	x	Fixture Unit	=	Count
Bathroom Group – Toilet/Sink/Shower		x	6	=	
Sinks/Wash Basins		x	1.5	=	
Bathtubs/Showers		x	1.5	=	
Toilets (flush tank)		x	4	=	
Domestic Dishwasher (not connected to garbage grinder or domestic sink)		x	1	=	
Laundry Tub/Washing Machine		x	1.5	=	
Other:		x		=	
	Tota	al Fi	xture Unit Coun	t =	
Water Treatment None Existing Proposed					
Description of proposed/existing water treatment:					
Please Note: Water treatment backwash not permitted in septic systems					
Water Supply Existing Proposed					
Dug well Drilled well Surface water	Hauled				
All wells within 30 metres of the proposed sewage system, in use or	abandoned, must be sh	own	on the site plan.		

D. Design Flow Calculations (Q)

	# of Bedrooms	Volume (L)	Flow
Bedroom Flow (A) (Choose one)	1 Bedroom	750	
	2 Bedrooms	1100	
	3 Bedrooms	1600	=
	4 Bedrooms	2000	
	5 Bedrooms	2500	

Additional Bedrooms	# of Extra Bedrooms	Volume (L)	Flow
Over 5 (B)		x 500	=

	Floor Space (m ²)	Units	x Vol	ume (L)		= Flow
	200m ² or less	1	х	0	=	0
Living Area (C)	Each 10m ² over 200m ² -400m ²		х	100	=	
Living Area (C)	Each 10m ² over 400m ² -600m ²		x	75	Ш	
	Each 10m ² over 600m ²		x	50	Ш	
		Sum	of Flow	Column	I	

Fixture Unit	# of Fixture Units >20	Volume (L)	Flow
Count (D)		x 50	=

Daily Design	(Q) = Flow Value of (A) + Largest Flow Value of (B) (C) & (D)				
Sewage Flow (Q)	(Q)=	+	(Q)=	L/day	

E. Treatment Unit			
CAN/BNQ 3680-600 Certified Level II, III, IV Treatment Ur	iit:		
Design Information and CAN/BNQ Certification Literature	Attached		
Septic Tank:	New CSA B66 Standard Existing		
Residential (minimum capacity = 2xQ)	☐ Gravity ☐ Pump* (with alarm)		
☐ Non-residential (minimum capacity = 3xQ)	Tank Manufacturer:		
Working capacity of tank:	Tank Model:		
(Must be at least 3600L)	Effluent filter: 🗌 Yes 🔲 No		
*Note: Pump systems require a permit from the Electrical Safety Authority (1-877-372-7233)			

Section 2: Soil Design Criteria and Site Evaluation						
A. Percolation Rate and Classification of	f Nativ	/e Soi	 Laboratory Analysis Report Attached Percolation Test Documentation Attached 			
T>50 min/cm (not required to complete "test pit information" section below)						
T-time of Native Soil:min/cm						
Test Pit Information (indicate approximate depth of each soil type encountered)						
Test Pit #1 Soil Description	Dept	h (M)	Test Pit #2 Soil Description			
Т	0.00	0.00	\top			
	0.25	0.25				
	0.75	0.75				
1.00						
1.25						
	1.50	1.50				
	1.80	1.80				
Groundwater encountered: m						
☐ Bedrock encountered:m			Bedrock encountered:m			
Evidence of seasonal groundwaterm			Evidence of seasonal groundwater m			
B. Percolation Rate of Design Soil (if Different from Native Soil)						
T-Time of Design Material: T-Time of Mantle Material:						
□ Laboratory Analysis Report Attached*						

* Reports must be no more than 24 months old.

Section 3: Sewage System Design			
Will the system use innovative materials authorized by the BMEC? Yes – Attached BMEC Authorization and design plans including cross-sectional drawing (Continue to Section 5) No			
System Characteristics (check all that apply)			
Raised System*	Partially Raised System*	Type I Leaching Chambers (EQ 24)	
In-ground System	Stone and Pipe	Type II Leaching Chambers (EQ 36)	
Indicate and complete the section that best describes your system design plan			
Section 3.1 Conventional Leaching Bed Section 3.2 Filter Bed System* Section 3.4 Shallow Buried Trench			
Section 3.5 Type A Area Bed Section 3.6 Type B Area Bed			
*You will need to complete section 3.3 in addition to 3.1 or 3.2 for these types of systems.			

Section 3.1: Conventional Leaching Bed				
Length of Distribution Pipe or Chamber (choose one of the following):				
1. Systems using a septic tank paired with conventional pipe or Type I leaching chamber:				
L = QT/200	L = Pipe/Chamber Length <i>(min.40m required)</i> Q = Daily Design Sewage Flow <i>(see S.2)</i> T = Percolation Rate (T-Time) of Design Soil	L =	m	
2. Systems using a septic tank paired with a Type II leaching chamber <i>OR</i> a Level II, III or IV Treatment Unit paired with conventional pipe or a Type I or II leaching chamber:				
L = QT/300	L = Pipe/Chamber Length <i>(min.40m required)</i> Q = Daily Design Sewage Flow <i>(see S.2)</i> T = Percolation Rate (T-Time) of Design Soil	L =	m	

Section 3.2: Filter Bed				
Size of Effective Area	a (choose one of the following):			
1. Systems with a Daily	Design Sewage Flow (Q) <3000L (paired with septic tan	k)		
A = Q/75	A = Area in m ² (<i>min 10m² required</i>) Q = Daily Design Sewage Flow (<i>see S.2</i>) (<i>maximum of 5000L permitted</i>)	A =	m²	
2. Systems with a Daily	Design Sewage Flow (Q) >3000L (paired with septic tan	k)		
A = Q/50	A = Area in m ² (<i>min 10m² required</i>) Q = Daily Design Sewage Flow (<i>see S.2</i>) (<i>maximum of 5000L permitted</i>)	A =	m²	
3. Systems Paired with	a Level II, III or IV Treatment Unit (<i>Max Q = 10,000L</i>)			
A = Q/100	A = Area in m ² (<i>min 10m² required</i>) Q = Daily Design Sewage Flow (see S.2) (<i>maximum of 10,000 L permitted</i>)	A =	m²	
Size of Extended Contact Area:				
A = QT/850	Q = Daily Design Sewage Flow (see S.2) T = Percolation Rate (T Time) of Native Soil	A =	m²	

A= Area (m²) Q = Daily Design Sewage Flow (see S.2) LR = corresponding value from chart below: $IR = corresponding value from chart below:T-Time of Native SoilLoading Rate110208$	Section 3.3: Size of Loading Area (Mantle) (if applicable)				
LR = corresponding value from chart below:T-Time of Native SoilLoading RateA = Q/LR $1 < T \le 20$ 10 $20 < T \le 35$ 8		A= Area (m²) Q = Daily Design Sewage Fl	ow (see S.2)		
A = Q/LR $1 < T \le 20$ 10A =m ² $20 < T \le 35$ 8		LR = corresponding value fro	LR = corresponding value from chart below:		
A = Q/LR $1 < T \le 20$ 10 A = m^2		1-Time of Native Soli	Loading Rate	_	•
20 <t 35="" 8<="" <="" td=""><td>A = Q/LR</td><td>1<t 20<="" td="" ≤=""><td>10</td><td>A =</td><td>m²</td></t></td></t>	A = Q/LR	1 <t 20<="" td="" ≤=""><td>10</td><td>A =</td><td>m²</td></t>	10	A =	m ²
		20 <t 35<="" td="" ≤=""><td>8</td><td></td><td></td></t>	8		
35 <t 50="" 6<="" td="" ≤=""><td></td><td>35<t 50<="" td="" ≤=""><td>6</td><td></td><td></td></t></td></t>		35 <t 50<="" td="" ≤=""><td>6</td><td></td><td></td></t>	6		
T>50 4		T>50	4		

Section 3.4: Shallow Buried Trench				
Length of Distributio	n Pipe (choose one of the following):			
1. Percolation time of se	oil in minutes is 1 < T <u><</u> 20:			
L = Q/75	L = Pipe/Chamber Length (<i>min.30m required</i>) Q = Daily Design Sewage Flow (<i>see S.2</i>)	L =	m	
2. Percolation time of soil in minutes is 20 < T ≤ 50:				
L = Q/50	L = Pipe/Chamber Length <i>(min.30m required)</i> Q = Daily Design Sewage Flow <i>(see S.2)</i>	L =	m	
3. Percolation time of soil in minutes is 50 < T <u><</u> 125:				
L = Q/30	L = Pipe/Chamber Length <i>(min.30m required)</i> Q = Daily Design Sewage Flow <i>(see S.2)</i>	L =	m	

Section 3.5: Type A Dispersal Bed					
Sand Layer (choose o	one of the following):				
1. Percolation time of ur	nderlying soil in minutes is	s 1 <	T <u><</u> 15:		
A = QT/850	A = the area of contact in m2 between the base of the sand and the underlying soil Q = Daily design sewage flow <i>(see S.2)</i> T = Percolation Rate (T-Time) of Native Soil		A =	m²	
2. Percolation time of ur	nderlying soil in minutes is	s T>1	5		
L = QT/400	A = the area of contact in m2 between the base of the sand and the underlying soil, or leaching bed fill if utilized Q = Daily design sewage flow (see S.2) T = Percolation Rate (T-Time) of Native Soil $A = m^{2}$				
Stone Layer or Leaching Chambers Spacing Area (choose one of the following):					
1. Systems with a Daily <a>	Design Sewage Flow (Q)		2. Systems with a Daily De >3000L	esign Sewa	ge Flow (Q)
A = Q/75	A = m ²		A = Q/50	A =	m²
Description of effluent distribution design: include configuration and total length of distribution pipe or leaching chambers over stone layer					

Section 3.6: Type B Dispersal Bed			
Total Stone Area:			
A = QT/400	A = the area of contact in m2 between the stone layer and the underlying soil Q = Daily design sewage flow <i>(see S.2)</i> T = Percolation Rate (T-Time) of Native Soil	A =	m²
Length of Stone Area (Reminder: maximum width is 4m):			
Length = Q/LLR	Q = Daily design sewage flow <i>(see S.2)</i> LLR = <u>Linear Loading Rate:</u> □ <i>T<24 mins/cm, use 50 l/min</i> □ <i>T≥ 24 mins/cm, use 40 l/min</i> T = Percolation Rate (T-Time) of Native Soil	A =	m²
Description of effluent distribution design: Include configuration and total length of pressurized distribution pipe and number and size of beds			

S	Section 4: Effluent Pump Dosing & Cross-Sectional Drawings			
E	Effluent Pump Dosing (where pump is required)			
	Minimum Dose Volume Calculation (L) By Pipe Diameter			
	3" Diameter Distribution Pi	ре	4" Diameter Distribu	tion Pipe
	V = 3.3 x length of distribut V = 3.3 x	ion pipe (m)	V = 5.9 x length of d V = 5.9 x	istribution pipe (m)
	V =	L	V =	L

Section 5: Cross-Sectional Drawings (fill-based systems only)

In the area provided below, draw a cross-section of the leaching bed indicating:

- Leaching bed foundation depth in relation to all components of the leaching bed
- Location references to the groundwater table, bedrock or soil with a T time >50 min/cm
- Depth of excavation and the height of the top of the bed above existing grade on uphill & downhill sides

Section 6: Lot Diagram

Drawings must be close to scale, accurately show the entire property with lot size & dimensions and include:

- □ Existing or proposed buildings
- □ Wells on the property and type (ie: dug/drilled)
- □ Neighbouring wells and type, if known
- Travelled roadways

F

- Location of any test pits
- □ Any existing sewage systems on the property
- Important topographical information such as watercourses, lakes, steep embankments, and bedrock outcroppings.
- Location of the proposed sewage system components on the property
- Clearance distances between the system and relevant site features

or Office Use Only:			
Permit Issuance Constitutes Permission to Construct up to a Substantial Completion.			
Additional Requi	rements:		
Permit Issued:	Cienchurg of Chief Duilding Official Dart 0	Data	
	Signature of Chief Building Official Part 8	Date	