Permit #
Receipt #
Date Rec'd



APPLICATION FORM & PROPOSAL FOR ON-SITE SEWAGE SYSTEM BUILDING PERMIT

NOTE: The property owner, applicant, designer and installer of the sewage system retain full responsibility for knowing the requirements of the Building Code Act & Ontario Building Code and ensuring that the sewage system is designed in accordance with the regulatory requirements and installed in accordance with the approved plans. By submitting this document you agree that the information provided can be shared with your local municipality and/or designer/installer and/or other

persons as deemed r	necessary or involve	d in the proj	ect on the p	roperty in ques	stion.		
If the listed applicant i property owner.	If the listed applicant is not the property owner, please provide a <u>Letter of Authorization</u> from the registered property owner.						
A guide to this application form is available from North Bay – Mattawa Conservation Authority's offices in either North Bay or Parry Sound. The guide is also available online at www.nbmca.ca .							
Owner communication Installer communication				•			
1. Name of property ow	ner		2. Name of i	nstaller 🗖 Licens	ed 🗖 Unl	known 🚨 Owner Inst	all
Phone no. ()_			Phone no. ())			_
Email			Email				_
PROPERTY INFORMA	TION						
Property Address							
Municipality							
Lot	Con.	Sub-lot		Plan		Parcel	
Assessment roll no.							
Directions to lot:							
							_
							_
The proposed system w ☐ CLASS 2: GREYW ☐ CLASS 3: CESSP		e box):					
☐ CLASS 4: LEACH☐ CLASS 5: HOLDIN		Tank & bed	☐ Tank only	☐ Bed only	☐ Trea	tment unit	
69 Bowes Street Parry	Sound, On P2A 2L	5 P: (705)	746-7566	e-mail: sep	tic.parrys	sound@nbmca.ca	

15 Janey Avenue North Bay, On

P1C 1N1

P: (705) 474-5420

e-mail: septic.northbay@nbmca.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 Authority						
Application number:		Permit r	number (if differe	ent):		
Date received:		Roll nur	Roll number:			
Application submitted to: NORTH BAY-N (Name of municipal)						
A. Project information						
Building number, street name Unit number Lot/con.						
Municipality Postal code			Plan number/o		cription	
Project value est. \$			Area of work (m ²)		
B. Purpose of application						
New construction Addition existing bu	ilding	Alteration			Demolition	Conditional Permit
Proposed use of building Cur			building			
Description of proposed work						
C. Applicant Applicant is:	Owner of	or Au	ithorized agent o			
Last name	First name		Corporation or	partners	hip	
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	partners	hip	
Street address	ı				Unit number	Lot/con.
Municipality	Postal code	;	Province		E-mail	
Telephone number	Fax				Cell number	

E. Builder (optional)						
Last name	First name	Corporation or partners	hip (if applica	able)		
Other et and decree	<u> </u>				1 -4/	
Street address			Unit numbe	r	Lot/con.	
Municipality	Postal code	Province	E-mail			
Telephone number	Fax		Cell numbe	r		
	<u> </u>					
F. Tarion Warranty Corporation (Ontario		<u>, </u>				
 i. Is proposed construction for a new hom <i>Plan Act</i>? If no, go to section G. 			S	Yes	No	
ii. Is registration required under the Ontar	o New Home Warranties	s 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	 riews and takes responsi	bility for design activities.				
ii) Attach Schedule 2 where application is to con-						
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						
Payment has been made of all fees that are r	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 No application is made					
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 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.						
iv) The proposed building, construction or demol	ition will not contravene	any applicable law.		Yes	No	
I. Declaration of applicant						
I(print name)				decla	are that:	
 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 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 description B. Individual who reviews and takes responsibility for design activities Name 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 C] House HVAC - House Building Structural Small Buildings Plumbing – House Building Services Plumbing – All Buildings Large Buildings Detection, Lighting and Power Complex Buildings Trie 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.

NOTE:

I certify that:

Date

- 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 practice, a limited license to practice, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario.

Signature of Designer

Basis for exemption from registration and qualification:

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.

Schedule 2: Sewage System Installer Information

A. Project Information					
Building number, street name	Unit number	Lot/con.			
Municipality	Postal code	Plan number/ other descri	l iption	l	
B. Sewage system installer					
s 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. Registered installer information	n (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 information	on (where answ	ver 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 permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known; OR					
I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known.					
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 partnership, I have the authority to bind the corporation or partnership.					
Date		Signature of applicant			

Schedule 3: Site Evaluation Form

	DIT

Sub-surface condi	tions encountered:			Applic	ant's Use		Inspec	tor's Use
Indicate <u>depth</u> to bed ground water table (Depth (m)	Soil	<u>type</u>	<u>T-time</u>	Soil t	type	<u>T-time</u>
Test hole(s) availa YES	able for inspection:							
Water Supply:	☐ Propo	sed	D E	xisting				
□ Lake	□ Drilled well	□ Dug \	well	□ Othe				
	vance owned: N//		NO NO		icipal zoning _ ing approval(s)			NO
Lot dimension	s: Frontage (m) _		[Depth (m)		Area (m²)	
Inspector's Repo	ort:							
Time:	andanco			Propo	sed height of ransed setbacks rock distances ac	aised bed (m)		NO PARTIAL NO NO
Watercourses of		Name:			existing:		NO	PARTIAL
SRA owned: N		rvame.			sal acceptable			
Applicable Law:					YES NO	Acce		_
	cipal setbacks requ North Bay office o							
					ctor's signature			
Comments/conc	erns/additional ir	nformation i	required	l:				

Schedule 4: Design Criteria

DESCRIPTION	DWELL	DWELLING #1 BOATHOUSE SLEEPING CABIN Other:		# UNITS	FIXTURE					
DESCRIPTION	Existing	Proposed	Existing	Proposed	Existing	Proposed	Existing	Proposed	PER LINITS	UNITS
Bathroom group (toilet, sink, tub/shower)									x 6 =	
Additional toilet									x 4 =	
Bathtub or shower(*)									x 1.5 =	
Additional sinks(**)									x 1.5 =	
Kitchen sink(**)									x 1.5 =	
Dishwasher									x 1 =	
Washing machine									x 1.5 =	
Laundry tub									x 1.5 =	
Other:										
FIXTURE UNITS									Total:	
FINISHED FLOOR AREA		m ²		m ²		m ²		m ²	Total:	m ²
# OF BEDROOMS									Total:	

^{*} Tub/shower combos count as 1.5 units
** Sinks whether double or single count as 1.5 units

DESIGN FLOW CALCULATION TABLE					
	Residential Occupancy	Volume (L)	Flows		
	1 bedroom dwelling	750			
	2 bedroom dwelling	1100			
Bedroom flow (A)	3 bedroom dwelling	1600			
,	4 bedroom dwelling	2000			
	5 bedroom dwelling	2500			
Extra bedroom flow (B)	Each bedroom over 5,	500			
	Each 10 m ² (or part thereof) over 200 m ² up to 400 m ² ,	100			
Living area flow (C)	Each 10 m ² (or part thereof) over 400 m ² up to 600 m ² , and	75			
(-)	Each 10 m ² (or part thereof) over 600 m ² , or	50			
Fixture count flow (D)	Each fixture unit over 20 fixture units	50			

Daily Design Sewage Flow, Q =	liters/day	A + (B or C or D)

	OFFICE USE ONLY	
APPROVEDNOT APPROVED	DATE:	:

OFFICE USE ONLY **Schedule 5: Proposal to Construct** Property address Propose to ______ a Class _____ sewage system to serve ______ (construct, install, alter, extend, enlarge, replace, etc.) Is the land currently vacant? YES Additions / renovations proposed? NO If replacing, is there a permit for the system on the property? YES NO Permit #_____ Is the existing system failing? YES NO Explain: Is there more than one system on the property? YES NO Permit # Will the proposed system service more than one building? YES NO List: Provide proposed information rather than minimum requirements: ☐ Class 2 Greywater Pit ☐ Class 3 Cesspool (For flow calculations see OBC Part 8, 8.4.1.2(2): Q cannot exceed 1000 L/D) Type of Class 1 on site: Privy Composting ☐ Chemical ☐ Other: Wall structure: ☐ Cement block ☐ Rock ■ Wood ■ Other: m^2 Sidewall area: Length: m Width: m | Depth: m | Type of cover: ☐ Septic Tank ☐ Class 5 Holding Tank □ Treatment Unit ■ Digester Tank □ Level II ☐ Level IV □ Level III □ New □ Use existing Size _____ Permit #___ Make / Model of treatment unit: Proposed working capacity: ______ Liters Pump required? ☐ No ☐ Effluent ☐ Raw ☐ TBD T-time (min/cm): _____ Method of subsurface detection: _____ Bed area: _____ m² Number of beds: ☐ Class 4F Filter Bed Contact Area: ______m² Raised height (above grade): _____m m^2 Mantle loading area: ■ Native Length _____m x Width _____ ■ Imported ☐ Class 4 Trench Bed Raised height (above grade): Total length: Mantle loading area: _____ m^2 ■ Native ■ Imported Length _____m x Width _____ Stone area: _____ m² ■ Imported ☐ Type A / B Sand area: m² Raised height (above grade): _____m

☐ SBT / BNQ / BMEC / Other (Fill accordingly)

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_ APPROVED _____NOT APPROVED

		PERMIT # OFFICE USE ONLY		
Property address	Schedule 6: Site Plan Diagram			
Designer on file:	Installer on file:			
DRAWING REQUIREMENTS: PLEASE CHECK (IF ATTACHING A S	EPARATE DIAGRAM PLEA	SE ENSURE THESE ARE INDICATED)		
□ 1 Copy of site plan submitted	PROPOSED DISTAI	NCES (Actual, <u>not</u> minimum)		
☐ Property owners name and property address (civic);	Distribution pipe (o	r stone area) distances:		
 Lot size, property dimensions, roads, existing rights-of-way, easements, or municipal/utility corridors; 	to closest structure:	m		
☐ Show and identify neighboring properties, including wells	to closest lot line:	m		

OFFICE USE ONLY					
APPROVED _	NOT APPROVED	DATE:			

(indicate if none);

provide the common name;

above and below ground); and

(including neighboring wells)

☐ Show location and size of all proposed and existing

alarms, distribution bed) and the test pits;

☐ Indicate directions of North on the site plan;

sewage system components (tanks, pump chambers,

☐ Indicate distances to all utilities (i.e. telephone, HYDRO lines

☐ Show the distances from pipes in bed and tank to ALL buildings, structures, property lines, surface water,

easements, rights-of-way, driveways and wells

☐ Show the direction of surface water flow, as well as any surface water (i.e. creek, pond, lake) on or adjacent to the property and to neighboring wells:

to closest structure:

to closest lot line:

to surface water:

to well on lot:

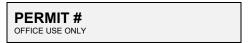
Septic tank/Treatment unit distances:

to neighboring wells: ____m / ___m

to surface water:

____m / ____m

to well on lot:



Property address Schedule 7: Cross Sectional Diagram				
Designer on file:	Installer on file:			
DRAWING REQUIREMENTS: PLEASE CHECK (IF ATTACHING A SEF	PARATE CROSS SECTION PLEASE ENSURE THESE ARE INDICATED)			
☐ 1 Copy of Cross-Sectional Diagram Submitted				
☐ Property owners name and property address (civic);	Depth to bedrock/GWT/ hardpan/soils T-time >50:m			
Depth of topsoil;Depth of crushed stone;	hardpan/soils I-time >50:m			
☐ Depth of filter medium used;	Check appropriate: ☐ Dug In ☐ Raised ☐ 3 sides open			
☐ Depth and dimensions of contact area required;				
☐ Depth to bedrock/groundwater table;	Proposed raised height above existing grade :m			
☐ Depth to hardpan/soils T-time >15min/cm;				
☐ Height above/below existing grade of ground surface;	Existing grade:			
☐ Show side slopes of bed/mantle;				
☐ Existing grade/finished grade; and	Finished side slope ratio:			
☐ Distance between pipes.				
OFFICE USE ONLY				
APPROVEDNOT APPROVED				

Rev. 03/23

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On-site Sewage Systems

Authorization to submit an application for a Sewage System Building Permit by a person other than the legal owner.

<u> </u>	, being the legal owner of the property described as					
Lot	, Concession	, Pt	, Pla	n		
Parcel	, in the Mu	ınicipality/Town	iship of	,		
District of	, located	at				
Civic address				and having a		
Tax Assessment Roll	Number of		,			
Authorize		, to sub	omit an applicati	on to the		
North Bay-Mattawa C	onservation Authority f	or a sewage system	em building perr	mit to authorize		
the construction of an	on-site sewage syster	m at the above no	oted property.			
Dated at	City	//Town				
Signature of Legal Ow	ner	Г)ate			