# 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:		Pe	ermit r	number (if different):		
Date received:		R	oll nun	nber:		
Application submitted to: Municipality of K	lincardin	e				
(Name of municipa	lity, upper-ti	er municipa	ality, bo	ard of health or conserv	ation authority)	
A. Project information						
Building number, street name					Unit number	Lot/con.
	Destal			Dia managina di anta di an		
Municipality	Postal o	code		Plan number/other	description	
Project value est. \$				Area of work (m <sup>2</sup> )		
B. Purpose of application						
New construction Addition existing but		Alt	eratior	n/repair	Demolition	Conditional Permit
Proposed use of building		Current	use of	building		
Description of proposed work						
C. Applicant Applicant is:	Own First na	er or	Au	thorized agent of ow Corporation or partr		
Last hame	FIISUIIA	IIIe		Corporation of parti	lership	
Street address					Unit number	Lot/con.
Municipality	Postal o	code		Province	E-mail	
Telephone number	Fax				Cell number	
D. Owner (if different from applicant)					·	
Last name	First na	me		Corporation or partr	nership	
Street address					Unit number	Lot/con.
011551 auur533						
Municipality	Postal o	code		Province	E-mail	1
Telephone number	Fax				Cell number	
	Γαλ					

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	New Home Warran	ty Program)		
i. Is proposed construction for a new hon <i>Plan Act</i> ? If no, go to section G.	ne as defined in the Ont	tario New Home Warranties	s Ye	s No
ii. Is registration required under the Ontai	rio New Home Warrantie	es Plan Act?	Ye	s No
iii. If yes to (ii) provide registration number	r(s):			·
G. Required Schedules				
i) Attach Schedule 1 for each individual who re-	views and takes respons	sibility for design activities.		
ii) Attach Schedule 2 where application is to con	struct on-site, install or	repair a sewage system.		
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	e owner or authorized agen		s No
Payment has been made of all fees that are regulation made under clause 7(1)(c) of the application is made.			r Ye	s No
<li>ii) This application is accompanied by the plans resolution or regulation made under clause 7</li>			/-law, Ye	s No
iii) This application is accompanied by the inform law, resolution or regulation made under clau the chief building official to determine whether contravene any applicable law.	use 7(1)(b) of the Buildir	ng Code Act, 1992 which ei	nable	s No
iv) The proposed building, construction or demo	lition will not contravene	e any applicable law.	Ye	s No
I. Declaration of applicant				
			de	clare that:
(print name)			ue	
<ol> <li>The information contained in this applic documentation is true to the best of my</li> <li>If the owner is a corporation or partners</li> </ol>	knowledge.			ner attached
Date	Signature of	fapplicant		_

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, MSG 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	responsibilit	y 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 in Division C]	ndividual ider	ntified in Section B. [Bui	Iding Code Tab	ble 3.5.2.1. of
House Small Buildings Large Buildings Complex Buildings Description of designer's work	Buildir Detec	ng Services tion, Lighting and Power	Plumbin Plumbin	g – House g – All Buildings
D. Declaration of Designer				
1		de	eclare that (choos	e one as appropriate):
Building number, street name       Unit no.       Lot/con.         Municipality       Postal code       Plan number/ other description       Lot/con.         B. Individual who reviews and takes responsibility for design activities       Name       Firm         Name       Firm       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]       Building Services         House       HVAC – House       Building Structural Building Services         Small Buildings       Detection, Lighting and Power       Plumbing – Alu Buildings Complex Buildings         Complex Buildings       Fire Protection       On-site Sewage Systems				
Individual BCIN:			_	
Firm BCIN:			_	
			priate category as	an "other designer"
Individual BCIN:			_	
Basis for exemption from re	egistration:			
The design work is exempt from	n the registratior	n and qualification requireme	nts of the Building	g Code.
	egistration and o	qualification:		
-	ala alula ia teura t			
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.

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 Information									
Building number, street name			Unit number	Lot/con.					
Municipality	Postal code	Plan number/ other desci	ription	·					
B. Sewage system installer									
Is the installer of the sewage system eng emptying sewage systems, in accordance			C?						
Yes (Continue to Section C)		Continue to Section E)		unknown at time of on (Continue to Section E)					
C. Registered installer informatio	n (where answ	ver 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	wer to section B is "Yes	")						
Name of qualified supervisor(s)		Building Code Identification	n Number (BCIN)						
E. Declaration of Applicant:									
				declare that:					
(print name)									
I am the applicant for the permit submit a new Schedule 2 prior to			er is unknown at time	of application, I shall					
OR									
I am the holder of the permit to c known.	onstruct the sewa	age system, and am submitt	ing a new Schedule	2, now that the installer is					
I certify that:									
1. The information contained in this	s schedule is true	to the best of my knowledge	Э.						
2. If the owner is a corporation or p	artnership, I have	e the authority to bind the co	rporation or partners	hip.					
Date		Signature of applicant	of applicant						

THE MUNICIPALITY OF KINCARDINE great energy, balanced life	Design Calo	culations For Cla	ass 4 On-S	Site Sewage	Systems	
Owner:		Designer:			Installer:	
		5			BCIN #:	
STEP 1 - DAILY SEWAGE	<b>FLOW</b> (Based	on Hydraulic L	oads for F	ixtures, Floo	r Area, and Bedroo	ms)
Plumbing Fixture Description	Existing Number of Fixtures	Proposed Number of Fixtures	Hydrau Load		2	
Bathroom group						
(toilet, sink, bathtub)			6			
Toilet			4		Proposed(m <sup>2</sup> ):	
Washbasin			1.5		Proposed(ft <sup>2</sup> ):	
Bathtub or Shower			1.5		Existing(m <sup>2</sup> ):	
Kitchen Sink(s)			1.5		Existing(ft <sup>2</sup> ):	
Bar Sink			1.5			ed Floor Area
Dishwasher			1.5		Excluding Are	ea of Finished
Washing Machine			1.5			ment:
Bidet			1		m²:	
Laundry Tub			1.5		ft <sup>2</sup> :	:
Other: Below, please calculate the Table 8.2.1.3 (B) Residential Occupancy	expected daily se	I TOTAL FI wage flow and ma			For non-residential occ	cupancies see
	1	2	3	4	5	1
Number of bedrooms				-		-
<b>Q (L/day)</b> If you have more than 5 bed for each bedroom over 5	750 Irooms, put 5 in t	1100 he exisitng numbe	1600 er of bedroc			ler addional flow
Existing Number of	Bedrooms	Additional	Bedroom	ıs Hydr	aulic Load, Q (L)	Calculation
			•			
Additional Flow For:	_		Existin	ng Propos		Calculation
Each Bedroom over 5 O		2			500	
Floor space for each 10					100	
Floor space for each 10					75	
Floor Space for each 10					50	
Each fixture unit over 2	U fixture units	total			50	
*NOTE: where you need to do r	multiple calculation	s signified by the "O	R" in the tab	le do the calcula	TOTAL (L) =	
bedrooms and floor space first,	•				tion for daily sewage now	bused on
Other Occupancy (Tabl	e 8.2.1.3 (B)	1				
Establishment:eg,24h	nr restaurant	Volume/Ui	nit: C	Occupant Loa	d : Volun	ne (L) :
	EXPEC	TED DAILY DES	IGN SEW	AGE FLOW(C	l):	

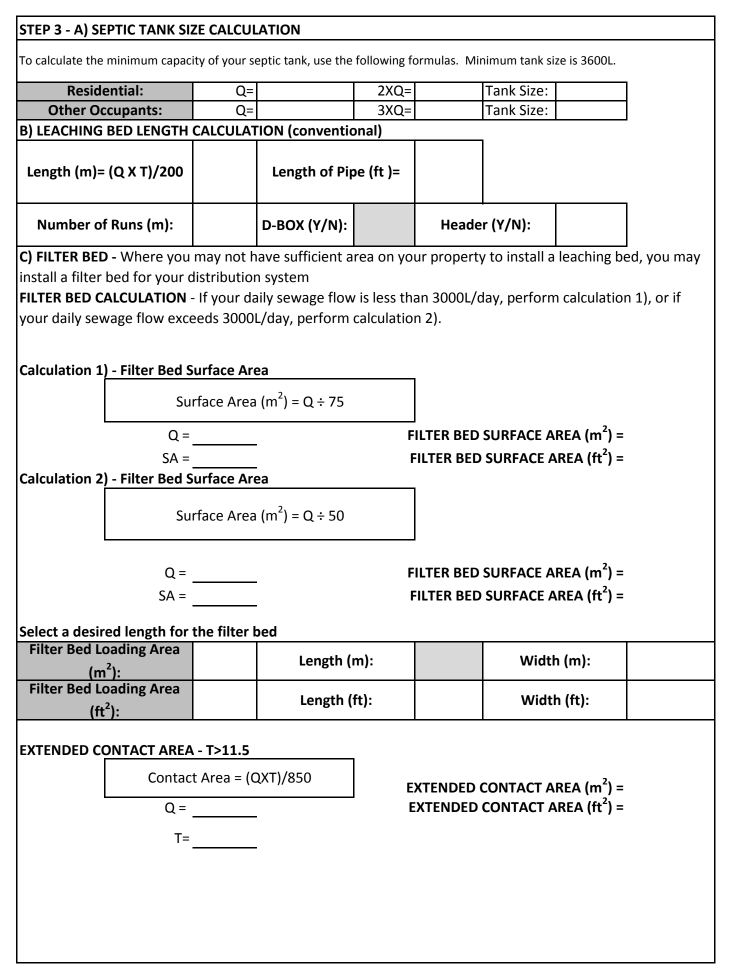
Please fill in all shaded areas and provide applicable calculations. Calculation sheet must be submitted with sewage system application.

#### STEP 2 - PROPERTY SOIL PROFILE AND PERCOLATION RATE (T) DESCRIPTION

Please refer to the APH website pages title 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/centimetre, and measures the rate at which water drains into the soil. Please indicate the T-time of your site below.

Soil Type	(1) Coarse Gravel, no fines	(2) Gravel, some small rocks	(3) Gravel, sand mix, some fines	(4) Sand, farily uniform, some fines	(5) Sandy, Loam mix	(6) Silty, Loam, almost clay	(7) Clay, smears well, rolls into ribbon
T-time (min/cm)	0 to 1	1 to 5	5 to 10	10 to 15	15 to 25	25 to 50	> 50
ON_SITE PRO	OFILE (SUBTR	ACT USEABLE	E DEPTH OF S	OIL FROM 1.	5m FOR DE	PTH OF IMPO	RTED FILL)
		rate (T) for a	opropriate so	il type and in	sert below		
Soil Depth	Percolation		Soil Type				
(m) 0.2	Rate T				Fill in the f	ollowing	
0.2					Fill in the f	onowing:	
0.4					Denth	of Soil /	
0.8					1 '	ious Soil /	
1.0						ter Table(m):	
1.2							
1.4							
1.4							
Fill in the follo	owing informa	tion on your s					
	-		oil Depth (m)	Depth (ft)	Rate (	min/cm)	
Topse	oil to be rem	oved:		Depth (ft)	Rate (	min/cm)	
Topse	-	oved:		Depth (ft)	Rate (	min/cm)	
Tops Usa	oil to be rem	oved: Soil:		<b>Depth (ft)</b> 4.92	Rate (	min/cm)	
Topso Usa	oil to be remo ble Existing S Imported Fill colation Rate	oved: Soil: : (T):	Depth (m)		Rate (	min/cm)	
Topso Usa Pero Excava	oil to be remo ble Existing S Imported Fill colation Rate tion of existi	oved: Soil: : (T): ng soil:	Depth (m)		Rate (	min/cm)	
Topso Usa Pero Excava CONTACT AF	oil to be remo ble Existing S Imported Fill colation Rate tion of existi REA CALCULA	oved: Soil: : (T): ng soil: TION	Depth (m) 1.50	4.92			
Topso Usa Pero Excava CONTACT AF If you do not ha Choose T and, o	bil to be remo ble Existing S Imported Fill colation Rate tion of existi REA CALCULA ave a minimum divide Q by Load	oved: Soil: : (T): ng soil: TION of 250mm of us ding Rate for T	Depth (m) 1.50 eable soil on the	4.92 	will need to in		e or contact area.
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Topso Usa Pero Excava CONTACT AF If you do not ha Choose T and, o	bil to be remained ble Existing States of the second seco	oved: Soil: : (T): ng soil: TION of 250mm of us ding Rate for T	Depth (m) 1.50 eable soil on the Loading Rate	4.92 e property, you e (L/m <sup>2</sup> /day) 0	will need to in		e or contact area.
Topso Usa Pero Excava CONTACT AF If you do not ha Choose T and, o	bil to be remo- ble Existing S Imported Fill colation Rate tion of existi REA CALCULA ave a minimum divide Q by Load Time (T) of so $1 < T \le 20$ $20 < T \le 35$	oved: Soil: : (T): ng soil: TION of 250mm of us ding Rate for T	Depth (m) 1.50 eable soil on the Loading Rate	4.92  e property, you e (L/m <sup>2</sup> /day) 0 3	will need to in		e or contact area.
Topso Usa Pero Excava CONTACT AF If you do not ha Choose T and, o	bil to be remained ble Existing States of the second seco	oved: Soil: : (T): ng soil: TION of 250mm of us ding Rate for T	Depth (m) 1.50 eable soil on the Loading Rate	4.92 e property, you e (L/m <sup>2</sup> /day) 0	will need to in		e or contact area.
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Please fill in all shaded areas and provide applicable calculations. Calculation sheet must be submitted with sewage system application.



Please fill in all shaded areas and provide applicable calculations. Calculation sheet must be submitted with sewage system application.

## Sewage System Site Plan

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

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