

Building Permit Application

CBO: Don Reed / Inspector: Scott Richardson

-All applications must be filled out in full -Residential applications will be issued or denied within 10 working days -Multi-residential or commercial applications will be issued or denied within 30 working days	New Building (Part 9)	New Building (Part 3)	Addition (Part 9)	Renovation (Part 9)	Accessory Building (Part 9)	
Proof of ownership						
Entrance Permit						Note: Find the
Water source (Well report)						column that
Site Drawing (including setbacks, MDS reports, CA approvals)						describes your
Completed Application (application, schedule 1 & 2, EEF design)						proposed construction
Construction drawings certified by either:	2 Co	mplete	sets i	equire	ed	method,
Schedule 1 with BCIN registration, or						required
Professional Engineer/Architect						submissions have box (□)
to include: Foundation Plans						nave box (🔟)
Floor Plans						
Reflected Ceiling Plan						
Roof Plan						
Building Sections						
Wall Sections						
Engineered Systems Designs						
Septic Design Completed Schedule 2 Signed						
Energy Efficiency Design Considerations	Choose method 1, 2, 3, or 4					
(1) SB-12 Perspective:						
Designer taking responsibility for design						
(2) SB-12 Performance:	Softv	vare pa	ackage			
Software design package						
Designer taking responsibility for design						
Certificate from MNR, software company						
(3) Energy Star (name):	Softv	vare pa	ackage	e:		
Software design package						
Designer taking responsibility for design						
Certificate from MNR, software company						
(4) EnerGuide 80 (name):	Softw	vare pa	ackage	e:		
Software design package						
Designer taking responsibility for design						
Certificate from MNR, software company						
Duct Design						
Plumbing Design (As Per CBO's Request)						



Application for a Permit to Construct or Demolish This form is authorized under subsection 8(1.1) of the Building Code Act.

		For use by F	Principal A	uthority				
Application number:			Permit	number ((if different):			
Date received:			Roll nu	ımber:				
Application submitted to: (Name o	of municip	pality, upper-tier	municipality	, board of	health or conse	ervation autho	ority)	
A. Project Information								
Building number, street name					Unit numb	er	Lot/con.	
Municipality		Postal code		Plan nur	nber/other des	scription		
Project value est. \$			Area o	f work (m	2)			
B. Purpose of application								
I INDW CONSTRUCTION I I	Addition sting bu	1 1 1 A	Iteration/re	pair	Demolition		Conditional Permit	
Proposed use of building			Curren	t use of b	ouilding			
C. Applicant Applicant	is [C	Owner or	Authorize	-				
Last name		First name		Corporat	tion or partner	ship		
Street address				Unit number Lot/con.				
Municipality	Postal o	code	Province		Email			
Telephone number		Fax		Cell number				
D. Owner (if different from app	licant)							
Last name First name				Corpora	ation or partnership			
Street address				Unit num	nber	Lot/con.		
Municipality	Postal o	code	Province		Email			
Telephone number		Fax	•	•	Cell numbe	r		

E.	Builder (optional)											
La	st name	First name Corporation			n or partner	or partnership						
Str	Street address Unit number				er	Lot/con.						
Mι	ınicipality	Postal c	ode	Province		En	nail	il				
Те	lephone number		Fax				Cell numbe	r				
F.	Tarion Warranty Corporatio	n (Ontari	o New Home	Warranty	Program	m)						
i.	Is proposed construction for a r Warranties Plan Act? If no, go t			e Ontario N	ew Home)		Yes		No		
ii.	Is registration required under th	e Ontario	New Home Wa	rranties Pla	n Act?			Yes		No		
iii.	If yes to (ii) provide registration	number(s)):									
G.	Registered Schedules											
	Attach Schedule 1 for each individ Attach Schedule 2 where applica			•	-	_	•					
Н.	Completeness and complia	nce with	applicable la	w								
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).						No						
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 Building Code Act, 1992, to be paid when the application is made.						No						
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 Building Code Act, 1992.							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 Building Code Act 1992, which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.							No					
iv)	The proposed building, constru applicable law.	ction or de	emolition will not	t contravene	e any			Yes		No		
I. [Declaration of applicant											
I							declare t	hat:				
	(k	orint name)									
	 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 of partnership, I have the authority to bind the corporation or partnership. 											
	Date		Si	gnature of	Applicar	nt						
D	conal information contained in this form			dia and addition	. (l C .	- 0/	4.4) (4) [5 11]	O I - A - I	4000 1	2011-1-1-1		

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 & 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. Proje	ect Information							
Building	g number, street name					Unit numl	ber	Lot/con.
Municip	ality	Postal	code		Plan num	ber/other	description	
B. Indiv	vidual who reviews and	takes	respons	sibility f	or design	activities		
Name					Firm			
Street a	iddress					Unit numl	ber	Lot/con.
Municip	ality	Postal	code		Province	E	Email	
Telepho	one number		Fax				Cell numb	er
C. Design	gn activities undertaken	by indi	vidual i	dentified	d in Sectio	n B. (Build	ling Code T	able 3.5.2.1 of Division C)
	House			HVAC	- House			Building Structural
	Small Buildings			Buildin	ng Services	;		Plumbing - House
	Large Buildings			Detect	Detection, Lighting & Power			Plumbing - All Buildings
	Complex Buildings			Fire Pr	rotection			On-Site Sewage Systems
D. Decl	laration of Designer							
1	ururur e. 200.g					decl	are that (ch	oose one as appropriate):
·	(pri	int name)			400.	aro arat (c	sood one de appropriate.
	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:							
	I review and take responsi subsection 3.2.5 of Divisio Individual BCIN: _	on C, of t	the Buildi	ing Code) .		opriate categ	ory as an "other designer" under
	Basis for exemption	on from	registrati	on:				
	The design work is exempted Basis for exemption		_		•	•		Building Code.
I certify	that:							
	ne information contained in nave submitted this applicat						Э.	
	Date			Siç	gnature of D	 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 Information								
Building number, street name			Unit num	ber	Lot/con.			
Municipality	Postal code	Plan num	ber/other	description				
B. Sewage system installer								
Is the installer of the sewage sys cleaning or emptying sewage sys								
Yes (Continue to Section C) No (Continue to Section E) Installer unknown at time of application (Continue to Section E)								
C. Registered installer informa	tion (where answer to	B is "Yes	s")					
Name		BCIN						
Street address			Unit num	ber	Lot/con.			
Municipality	Postal code	Province	E	Email				
Telephone number	Fax		•	Cell numbe	r			
D. Qualified supervisor information	ation (where answer t	o section	B is "Yes	s")				
Name of qualified supervisor(s) Building Code Identification Number (BCIN)					umber (BCIN)			
E. Declaration of Applicant:								
I			dec	lare that:				
·	t name)							
application, I shall subm					s unknown at the time of ler is known;			
<u>OR</u>								
I am the holder of the p that the installer is know		ewage sys	tem, and	am submitting	g a new Schedule 2, now			
I certify that:								
1. The information contained	in this schedule is true	to the bes	t of my kn	owledge.				
2. If the owner is a corporation	on or partnership, I have	e the autho	rity to bin	d the corporat	tion or partnership.			
Date		Signature	e of Applic	cant				

Energy Efficiency Design Summary

(Part 9 Residential)

This form to be completed & signed by the person who reviews and takes responsibility for the energy efficiency design of the project. Information on completing this form is contained on the reverse.

		For use by P	rincipal Au	ıthority					
Application No:			Model/C	Certification	n Number				
A. Project Information			_			_			
Building number, street name				Unit num	ber		Lot/con.	Lot/con.	
Municipality	Postal o	code	Reg. Plan	Reg. Plan number/other description					
B. Compliance Option									
SB-12 Prescriptive (SB-12-2.	Table:		Packa	ge:					
SB-12 Performance* (SB-12-2	2.1.2.)	* Attach energ	y performa	ınce calcı	ulations ເ	using a	an approv	ed software	
Energy Star®* (SB-12-2.1.3.)		* Attach BOP f	form. Hous	e must b	e labelle	d on c	ompletion	by Energy Star	
EnerGuide 80®*		* House must	be evaluat	ed by NR	Can adv	isor a	nd meet a	rating of 80	
C. Project Design Conditions									
Climatic Zone (SB-1):	Heating	g Equipment E	fficiency	Space H	Heating I	Fuel S	Source		
☐ Zone 1 (<5000 degree days)		% AFUE		□Gas			opane	☐ Solid Fuel	
☐ Zone 2 (≥ 5000 degree days)	□ <u>></u> 78	% < 90% AFUE	□ Oil □ Electric			ectric	☐ Earth Energy		
Windows + Skylights + Glass Doo	ors		Other E	Building C	onditions	S			
Gross wall area = m ²				☐ ICF Basement ☐ Walkout Base			sement	Log/Post & Beam	
Gross window+ area = m ²	% Windo	ws+%	☐ICF Abo	ove Grade	☐ SI	lab-on	-ground		
D. Building Specifications			_						
Building Component	R	SI/R Values	Building Component			Effici	ency Ratings		
Thermal Insulation			+	s & Door					
Ceiling with Attic Space			Windows	/Sliding C	Blass Do	ors			
Ceiling without Attic Space			Skylights						
Exposed Floor			Mechani	cals					
Walls Above Grade			Space Heating Equip. ²						
Basement Walls			HRV Efficiency (%)						
Slab (all > 600mm below grade)			DHW He	ater (EF)					
Slab (edge only ≤ 600mm below grade)			de U-Value					
Slab (all ≤ 600mm below grade or heat	,		syster	n used.				pe combined	
E. Performance Design Verification	ation (co	mplete applicable	sections if SI	3-12 Perfor	mance, En	ergy St	ar or EnerG	uide80 options used)	
SB-12 Performance: The annual energy consumption using Subsection 2.1.1. SB-12 PackageisGj (1Gj = 1000Mj) The annual energy consumption of this house as designed isGj The software used to simulate the annual energy use of the building is:									
Energy Star: BOP form attached	. The ho	use will be labe	elled on co	mpletion l	oy:				
Energy Star and EnerGuide80: E	valuato	r/Advisor/Rater	Name:	Ev	aluator/A	Adviso	r/Rater Li	cence #:	
F. Declaration (by the person who	reviews	and takes respo	nsibility for	the energy	efficienc	v desid	gn)		
I certify that I have reviewed the des form is consistent with the design do true representation of the design do	sign docu ocuments	ments submitted , and that inform	with the pe	rmit applic	ation, tha	t the ir	nformation		
Name		Signature					Date		

Guide to the Energy Efficiency Design Summary Form

The Energy Efficiency Design Summary form summarizes the compliance path used by a house designer to comply with energy efficiency requirements of the Ontario Building Code. This form is completed by the person responsible for the energy efficiency design of the project, and must be submitted with the building permit application. The information on this form MUST reflect the drawings and specifications being submitted, or the building permit will be refused. Refer to Supplementary Standard SB-12 for details about building code compliance requirements. Further information about energy efficiency requirements for new buildings is available from the provincial building code website at www.mah.gov.on.ca, or the municipal building department.

Beginning January 1, 2012, a house designer must use one of four energy efficiency compliance options in the building code:

- 1. Comply with the SB-12 Prescriptive design tables,
- 2. Use the SB-12 Performance compliance method, and model the design against the prescriptive standards,
- 3. Design to Energy Star standards, or
- 4. Evaluate the design according to *EnerGuide* technical procedures and achieve a rating of 80 or more.

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

- <u>SB-12 Prescriptive</u> requires that the building conforms to a package of thermal insulation, window and mechanical system efficiency requirements set out in Subsection 2.1.1. of SB-12. Energy efficiency design modeling and testing of the building is not required under this option.
- <u>SB-12 Performance</u> refers to the alternative method of compliance set out in Subsection 2.1.2. of SB-12. Using this approach the designer must use recognized energy simulation software (HOT2000 V9.34c1.2 or newer), and submit documents which show that the annual energy use of the building is equal to a prescriptive package.
- <u>Energy Star</u> houses must be designed to <u>Energy Star</u> requirements and be labelled on completion by Enerquality or other agency. The <u>Energy Star</u> BOP form must be submitted with the permit documents.
- <u>EnerGuide80</u> houses are validated by NRCan authorized energy advisors and must achieve a rating of 80 or more when evaluated in accordance with EnerGuide administrative and technical procedures.

C. Project Design Conditions

Climatic Zone: The number of degree days for Ontario cities is contained in Supplementary Standard SB-1 Windows, Skylights and Glass Doors: If the ratio of the total gross area of windows, sidelights, skylights and glass doors to the total gross area of walls is more than 17%, higher efficiency glazing is required. If the ratio is more than 22% the SB-12 Prescriptive option may not be used. The total area is the sum of all the structural rough openings. Some exceptions apply. Refer to 2.1.1.1. of SB-12 for further details.

Fuel Source and Heating Equipment Efficiency: The fuel source and efficiency of the proposed heating equipment must be specified in order to determine which SB-12 Prescriptive compliance package table applies.

Other Building Conditions: These construction conditions affect SB-12 Prescriptive compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Under the SB-12 Prescriptive option, RSI 3.52 wall insulation is permitted in certain conditions where other design elements meet higher standards. Refer to SB-12 for further details.

E. Performance Design Summary

This section is not required to be completed if the SB-12 Prescriptive option is being used.

AIRTIGHTNESS REQUIREMENTS FOR NEW HOUSES

All houses must comply with increased air barrier requirements in the building code. Notice of air barrier completion must be provided and an inspection conducted prior to it being covered. A blower door test to verify the air tightness of the house must be conducted during construction if the *NRCan EnerGuide80* option is used, or if the *SB-12 Performance* or *Energy Star* options are used and an air tightness of less than 2.5 ACH @ 50 Pa in the case of detached houses, or 3.0 ACH @ 50 Pa in the case of attached houses is necessary to meet the required energy efficiency standard.

ENERGY EFFICIENCY LABELING FOR NEW HOUSES

Energy Star and EnerGuide issue labels for new homes constructed under their energy efficiency programs. The building code does not regulate new home labelling.

2061 OLD HIGHWAY 2, RR#2, BELLEVILLE, ON, K8N 4Z2 PHONE: (613) 968-3434 • FAX: (613) 968-8240

Clean Water Act Section 59 Part IV Enquiry Referral Form

1.0 **General Information**

Name (Owner and Tenant or Contractor):						
Property Address:	Date:					
	Municipality:					
Phone:	Fax:					
Cell:	Lot / Con:					
Email:	Roll #:					
Mailing Address (if different from above):	Drinking Water System:					
	Vulnerable Area (please check quintesourcewater.ca or ask municipality if unsure):					

2.0 Application Type (check all that apply):

	FF 7F- (FF-7)
✓	Land Use
	Building Permit
	Minor Variance
	Change of Ownership
	Zoning Change
	Land Use Change
	Other (Please specify):

3.0 Land Use:

✓	Present Land Use	✓	Proposed Land Use
	Residential		Residential
	Agricultural		Agricultural
	Commercial		Commercial
	Institutional		Institutional
	Industrial		Industrial
	Other (Please specify):		Other (Please specify):

Proposed Activity: 4.0

(Please provide description of activity. Example: Renovation for home business – garage for autom	otive
repairs. provide details)	