

The Corporation of the Town of Deep River BUILDING PERMIT INFORMATION REQUIREMENTS

The following information (as indicated) is required as part of the Building Permit Application.

DOCUMENT	REQUIRED INFORMATION
SITE PLAN	The Site Plan will show the location and dimensions of all existing and proposed buildings on your lot and the distances from buildings to lot lines. Drawing to be to standard scale, imperial or metric.
SURVEY	A copy of the up-to-date property survey prepared by a license surveyor.
LOT GRADE CONTROL PLAN	The plan will show grade elevations when work is completed and will indicate surface water flow direction.
BUILDING PLANS OR DRAWINGS	
Foundation PlanFloor PlanElevation DrawingsCross Section of DetailsPre-Engineered ComponentsElectricalMechanical (Plumbing)	Two sets of Plans / Drawings, one of which will be returned after examination.

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 I	by Principa	al Authority		The second second		
마니 하는 얼마는 마스 하는데, 양생은 아이트 때문에 나를 하는데		t number (if different):					
Date received:	ate received: Roll number:						
	lity, upper-tier r	municipality, be	oard of health or cor	nservation authority)			
A. Project information							
Building number, street name				Unit number	Lot/con.		
Municipality	Postal cod	le	Plan number/of	her description			
Project value est. \$		1 41	Area of work (n	1²)	Marie Tit		
B. Purpose of application							
New construction Addition existing	to an building	Alter	ation/repair	Demolition	Conditional Permit		
Proposed use of building		Current use o	f building				
Description of proposed work							
C. Applicant Applicant is:	Owner or	Committee and the second state of the second s	Authorized age				
Lastriaine	First name	3	Corporation or	parmership			
Street address	-	=		Unit numbe	r Lot/con.		
Municipality	Postal cod	de	Province	E-mail	== = = = = = = = = = = = = = = = = = =		
Telephone number ()	Fax ()			Cell numbe	Cell number ()		
D. Owner (if different from applicant)			41.4311446.00				
Last name	First name	e	Corporation or	partnership			
Street address				Unit numbe	r Lot/con.		
Municipality	Postal co	de	Province	E-mail			
Telephone number ()	Fax ()	,		Cell numbe	r		

E. Builder (optional)					
Last name	First name	Corporation or p	artnership (if	applicable)	
Street address	- Wasself with	10 gr parts	Unit	number	Lot/con.
Municipality	Postal code Province E-m			ail	
Telephone number ()	Fax ()) Cell			
F. Tarion Warranty Corporation	Ontario New Home War	ranty Program)			
i. Is proposed construction for a Plan Act? If no, go to section (Ontario New Home Wa	arranties	Yes	No
ii. Is registration required under the Ontario New Home Warranties Plan Act?			Yes	No	
iii. If yes to (ii) provide registration G. Required Schedules					
i) Attach Schedule 1 for each individual	•				7.00
ii) Attach Schedule 2 where application		or repair a sewage sy	stem.		
H. Completeness and compliance					
 This application meets all the require Building Code (the application is made applicable fields have been complete schedules are submitted). 	de in the correct form and by	the owner or authorize	ed agent, all	Yes	No
Payment has been made of all fees to regulation made under clause 7(1)(c application is made.	hat are required, under the a) of the <i>Building Code Act, 1</i>	applicable by-law, reso 992, to be paid when t	lution or he	Yes	No
ii) This application is accompanied by the resolution or regulation made under			cable by-law,	Yes	No
iii) This application is accompanied by the law, resolution or regulation made unthe chief building official to determine contravene any applicable law.	nder clause 7(1)(b) of the <i>Bu</i>	ilding Code Act, 1992	which enable	Yes	No
iv) The proposed building, construction	or demolition will not contrav	ene any applicable lav	v.	Yes	No
I. Declaration of applicant					
I(print name)					declare that:
(prote name)					
 The information contained in the documentation is true to the beautiful of the owner is a corporation or 	est of my knowledge.		· =		other attached
Date	Signatu	re of applicant			to the sub-

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

Building number, street name			Unit no.	Lot/con.
Municipality	Postal code Plan number/ other des			
B. Individual who reviews an	d takes responsibil	ity for design activ	itles	
Name		Firm		
Street address			Unit no.	Lot/con.
Municipality	Postal code	Province	E-mail	
Telephone number	Fax number	mber Cell number		
C. Design activities undertak Division C]	en by individual ide	entified in Section I	3. [Building Code Ta	able 3.5.2.1. of
House Small Buildings Large Buildings	Buildin Detecti	- House g Services ion, Lighting and Powe	Plumbing er Plumbing	Structural g – House g – All Buildings
Complex Buildings Description of designer's work	Fire Pr	otection	On-site S	Sewage Systems
D. Declaration of Designer				
I	print name)		declare that (choose	se one as appropriate
l review and take resp C, of the Building Cod Individual BCIN:	onsibility for the design e. I am qualified, and th	ne firm is registered, in	declare that (choose the registered under substitute appropriate classes	section 3.2.4.of Division
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN:	onsibility for the design le. I am qualified, and th	ne firm is registered, in	m registered under subs the appropriate classes	section 3.2.4.of Division/categories.
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN:	onsibility for the design le. I am qualified, and th	and am qualified in th	m reaistered under subs	section 3.2.4.of Division/categories.
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN: I review and take resp under subsection 3.2. Individual BCIN:	onsibility for the design e. I am qualified, and the consibility for the design 5.of Division C, of the B	and am qualified in th	m registered under subs the appropriate classes e appropriate category a	section 3.2.4.of Division/categories.
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN: I review and take resp under subsection 3.2. Individual BCIN: Basis for exempti The design work is ex Basis for exempti	onsibility for the design le. I am qualified, and the onsibility for the design 5.of Division C, of the Book on from registration:empt from the registration.	and am qualified in the	m registered under subs the appropriate classes e appropriate category a	section 3.2.4.of Division I/categories. The section of the secti
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN: I review and take resp under subsection 3.2. Individual BCIN: Basis for exempti The design work is ex Basis for exempti	onsibility for the design e. I am qualified, and the onsibility for the design 5.of Division C, of the B on from registration: empt from the registration and	and am qualified in the suilding Code. on and qualification red qualification:	m registered under subs the appropriate classes e appropriate category a	section 3.2.4.of Division/categories. as an "other designer"
I review and take resp C, of the Building Cod Individual BCIN: Firm BCIN: I review and take resp under subsection 3.2. Individual BCIN: Basis for exempti The design work is ex Basis for exempti	onsibility for the design le. I am qualified, and the onsibility for the design 5.of Division C, of the Boundary on from registration:empt from the registration from registration and in this schedule is true	and am qualified in the building Code. on and qualification red qualification:	m registered under substitute appropriate classes e appropriate category a	section 3.2.4.of Division/categories. as an "other 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	description	cription		
B. Sewage system installer						
Is the installer of the sewage system engemptying sewage systems, in accordance	ce with Building Co	ode Article 3.3.1.1, Div	vision C?			
Yes (Continue to Section C)	No	(Continue to Section		unknown at time of tion (Continue to Section E)		
C. Registered installer informati	on (where answ	ver to B is "Yes")				
Name			BCIN	BCIN		
Street address			Unit number	Lot/con.		
Municipality	Postal code	Province	E-mail			
Telephone number	Fax ()	Cell number				
D. Qualified supervisor information	tion (where ans	wer to section B is	"Yes")			
E. Declaration of Applicant:						
1				declare that:		
(print name)						
I am the applicant for the perr shall submit a new Schedule				time of application, I		
OR I am the holder of the permit to is known.	o construct the se	wage system, and am	submitting a new Sched	ule 2, now that the installer		
I certify that:						
The information contained in the state of the state	his schedule is tru	e to the best of my kno	owledge.			
If the owner is a corporation or				ershin		
2. If the owner is a corporation of	paratoronip; i na	to and duality to bline	and despendant of putting	p -		
Date		Signature of applica	nt			

Date

STREET OR CONCESSION

Signature of Applicant

(Scale

Energy Efficiency Design Summary (Part 9 Residential)

This form is used to summarize the energy efficiency design of the project. Information and are the energy efficiency design of the project.

Application No:	For use by Principal Authority						
Ppicauoii iyo.			Model/Certification Number				
A. Project Information							
Building number, street name			March 15	Unit number	Lot/Con		
Municipality	Post	al code	Reg. Plan number / other de				
			rog. rich namber / other de:	scription	to a consequence of		
B. Compliance Option							
☐ SB-12 Prescriptive [SB-1	2 - 2.1.1.]	Table:	Package: A B	CDFEGH	I J K L M Select Or		
☐ SB-12 Performance* [SE		* Attach en	ergy performance calc				
□ ENERGY STAR®* [SB-12		* Attach BC		diations using an	approved software		
☐ EnerGuide 80*			ust be evaluated by NF	Can advisor and	most a retire of 00		
C. Project Design Condi	itions	e italia yaki	Tot be evaluated by 141	Carr advisor and	meet a rating of 80		
Climatic Zone (SB-1):	Heating Equipm	ent Efficiency	Space Heating Fuel	Color - America	La Commission		
□ Zone 1 (< 5000 degree days)	□ ≥ 90% AFUE	ione Emolency	Space Heating Fuel □ Gas	□ Propane			
□ Zone 2 (≥ 5000 degree days)	□ ≥ 78% < 90%	AFUE	□ Oil	□ Electric	□ Solid Fuel □ Earth Energy		
Windows+Skylights+Glass Doc	ors		Other Building Cone		Latti Chergy		
Gross Wall Area = m ² Gross Window+ Area = m ²	% Windows	+ %	□ ICF Basement	□ Walkout Basem	ent □ Log/Post&Beam		
		A You would be	□ ICF Above Grade	□ Slab-on-ground	and the same		
D. Building Specification Building Component	ns [provide values a	and ratings of the	energy efficiency componer	nts proposed, or attach	Energy Star BOP form]		
Thermal insulation	RSI	R values	Building,Cor Windows & Doors	nponent	Efficiency Ratings		
Ceiling with Attic Space	TOTAL PROPERTY.		Windows/Sliding Glas	no Doom			
Ceiling without Attic Space			Skylights				
Exposed Floor	- 4/1/-	37	Mechanicals				
Walls Above Grade	2 - 1- 8/30		Space Heating Equip. ²				
Basement Walls			HRV Efficiency (%)				
Slab (all >600mm below grade)			DHW Heater (EF)				
Slab (edge only ≤600mm below grad	de)		NOTES				
Slab (all ≤600mm below grade, or he				Provide U-Value in W/m2.K, or ER rating Provide AFUE or indicate if condensing type combined system used			
E. Performance Design	Verification los	molete applicable	2. Provide AFUE or indica	ate if condensing type	combined system used		
SB-12 Performance:	- Jimoution [col	inhiere abblicable	sections if SB-12 Performa	nce, Energy Star or El	nerGuide80 options used]		
The annual energy consumption The annual energy consumption The software used to simulate	on of this house a the annual energ	as designed is gv use of the t	Gj Gj	p	G j (1 Gj =1000Мj)		
The building is being designed	using an air leal	kage of	_ air changes per hou	r @50Pa.			
ENERGY STAR: BOP form att	ached. The hous	se will be labe	led on completion by:	9 N 12)			
ENERGY STAR and EnerGuio Evaluator/Advisor/Rater Name:	de80:		Evaluator/Advisor/Rater L	icence #:	, to 1		
F. Designers [names of desig	riers who are respon	sible for the build	ing code design and the				
Architectural	are respon		Mechanical	prans accompany the	permit application]		
		"					
rm authorized by OHBA, OBOA, LMCBO. February 6, 20	12						

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 must accompany the building permit application. The information on this form MUST reflect the drawings and specifications being submitted, or the building permit may 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 (such as 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> qualified houses must be designed to <u>ENERGY STAR</u> for New Homes technical specifications 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 <u>SB-12 Prescriptive</u> 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 <u>SB-12 Prescriptive</u> compliance package table applies. Other Building Conditions: These construction conditions affect <u>SB-12 Prescriptive</u> compliance requirements.

D. Building Specifications

Thermal Insulation: Indicate the RSI or R-value being proposed where they apply to the house design. Under the <u>SB-12 Prescriptive</u> 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

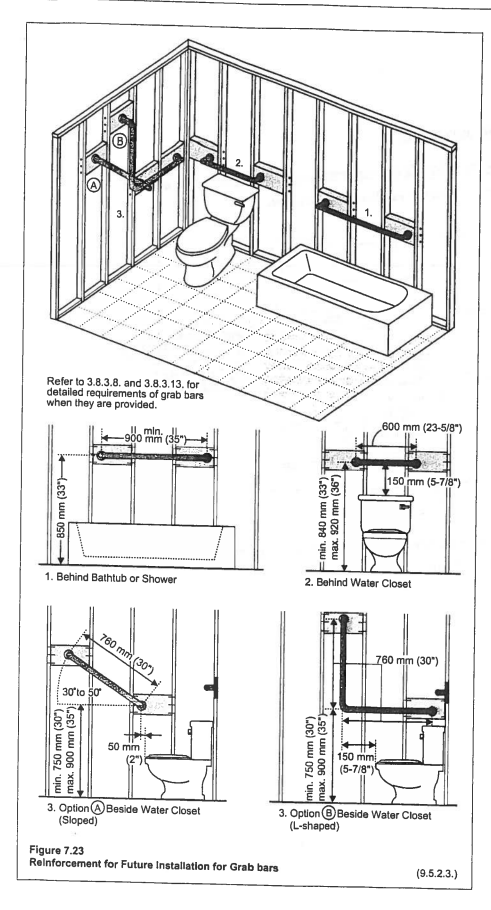
This section is not required to be completed if the SB-12 Prescriptive option is being used.

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 <u>NRCan EnerGuide80</u> option is used, or if the <u>SB-12 Performance</u> or <u>ENERGY STAR</u> 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.



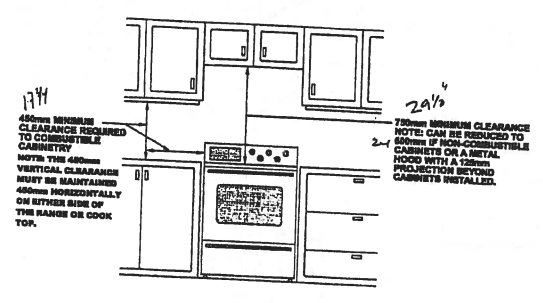
REINFORCEMENT FOR FUTURE GRAB BAR INSTALLATION

Wall reinforcement is required for wood stud walls enclosing a main bathroom in a dwelling unit to permit the future installation of a grab bar. The same requirements apply to steel stud walls. Grab bar reinforcement must be installed on a wall adjacent to a water closet and a shower or bathtub where wall studs are used to enclose the main bathroom to permit the future installation of grab bars. The main bathroom in a house refers to the common bathroom and not a powder room or ensuite. Refer to Figure 7.23 for more details.



Re: CLEARANCES AROUND RANGES

9.10.22 of the Ontario Building Code requires clearances above and around gas, propane and electric ranges as illustrated below.



Please ensure your kitchen cabinet installers are aware of these required clearances and adhere to them.