

"Wainfleet ~ find your country side!"

Information for Applicants for Residential Building Permit Applications

The following is a list of items required for Residential Building Permits. It is recommended that you meet with the building and planning departments before applying for a permit to review requirements specific to individual applications. Full payment of Building Permit Fees and Deposits must be paid upon application submission — where the exact amount is not known, the building department will estimate an amount to be paid and is subject to adjustments upon Building Permit issuance. Municipal and Regional Development Charges are payable at time of issuance.

The following information is required with building permit applications before review and processing of the permit can be completed – (some information may not be required for all applications):

- 1. Completed Application for a Permit to Construct or Demolish
- 2. Completed Schedule 1: Designer Information
- 3. Completed Permit Application Checklist
- 4. Detailed plot plan clearly identifying all existing and proposed building sizes, distances to property lines, locations of wells and septic systems, distances to neighbouring houses and agricultural buildings.
- 5. Lot Grading and Drainage Plan and \$270.00 fee (visit http://www.wainfleet.ca for the Township of Wainfleet Lot Grading and Drainage Policy Screen to determine if this is required).
- 6. Verification and/or permit from Township of Wainfleet Private Sewage System Regulating Department
- 7. Verification and/or permit from Regional Niagara or Ministry of Transportation.
- 8. Details of entrance culvert existing or required from road authority (culvert permit).
- 9. Verification of utility locations hydro, gas, telephone, etc.
- 10. Minimum Distance Separation Calculations from Planning Department.
- 11. Niagara Peninsula Conservation Authority verification of proposed work (905-788-3135).
- 12. Two (2) copies of detailed construction drawings for the proposed work including reference to Ontario Building Code requirements and professional engineering or architectural drawings, as necessary.
- 13. Residential Mechanical Ventilation Design and Energy Efficiency Design Summary.
- 14. Truss drawings and engineered floor layout.
- 15. Authorized Agent Form.

The above is basic information required for building permit applications – some applications may require additional information while others may not require all information as noted depending on the type and complexity of the proposed work.

NOTE: A Municipal and Regional Development Charge is applied to new houses and non-residential buildings and is due upon permit issuance. For more information please see the <u>Wainfleet Development Charges Bylaw</u> and the <u>Niagara Regional Development Charges Bylaw</u>.

Building Inspections:

Building inspections will normally be scheduled for **Monday/Wednesday/Friday** mornings subject to availability. Special arrangements for other inspections must be confirmed with the Building Department. Normally two (2) days notice for inspections should be given and the co-operation of owners and contractors in this matter is appreciated. To schedule inspections please call (905) 899-3463.



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Information for Applicants for Building Permit Applications

- Garages
- Sheds / Storage Buildings
- Roofs
- Decks / Porches
- Silos

- Tents
- Interior Renovations
- Exterior Renovations

The following is a list of items required for most of the above mentioned building permits. It is recommended that you meet with the building and planning departments before applying for a permit to review requirements specific to individual applications. Full payment of Building Permit Fees and Deposits must be paid upon application submission — where the exact amount is not known, the building department will estimate an amount to be paid and is subject to adjustments upon Building Permit issuance. Municipal and Regional Development Charges are payable at time of issuance.

The following information is required with building permit applications before review and processing of the permit can be completed – (some information may not be required for all applications):

- 1. Completed Application for a Permit to Construct or Demolish
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- 5. Lot Grading and Drainage Plan and \$270.00 fee (visit http://www.wainfleet.ca for the Township of Wainfleet Lot Grading and Drainage Policy Screen to determine if this is required).
- Verification and/or permit from Township of Wainfleet Private Sewage System Regulating Department.
- 7. Verification and/or permit from Regional Niagara or Ministry of Transportation.
- 8. Details of entrance culvert existing or required from road authority (culvert permit).
- 9. Verification of utility locations hydro, gas, telephone, etc.
- 10. Nutrient Management verification of proposed work from the Ministry of Agriculture and Food.
- 11. Niagara Peninsula Conservation Authority verification of proposed work (905-788-3135).
- 12. Two (2) copies of detailed construction drawings for the proposed work including reference to Ontario Building Code requirements and professional engineering or architectural drawings, as necessary.
- 13. Truss drawings and engineered floor layout.
- 14. Authorized Agent Form.

The above is basic information required for building permit applications — some applications may require additional information while others may not require all information as noted depending on the type and complexity of the proposed work.

Building Inspections:

Building inspections will normally be scheduled for **Monday/Wednesday/Friday** mornings subject to availability. Special arrangements for other inspections must be confirmed with the Building Department. Normally two (2) days notice for inspections should be given and the co-operation of owners and contractors in this matter is appreciated. To schedule inspections please call (905) 899-3463.

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 Principal Authority							
Application number:		Permit r	nit number (if different):				
Date received:		Roll nun	nber:				
Application submitted to:(Name of municipalit	y, upper-tier mur	nicipality, bo	ard of health or co	nservatio	on authority)		
A. Project information							
Building number, street name					Unit number	Lot/con.	
Municipality	Postal code		Plan number/o	ther des	cription		
Project value est. \$			Area of work (n	n ²)			
B. Purpose of application							
☐ New construction ☐ Addition to existing but		☐ Altera	tion/repair		Demolition	☐ Conditional Permit	
Proposed use of building Current use of building							
Description of proposed work							
C. Applicant Applicant is:	Owner or						
Last name	First name		Corporation or	partners	ship		
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	ship		
Street address					Unit number	Lot/con.	
Municipality	Postal code		Province		E-mail	1	
Telephone number ()	Fax ()				Cell number		

E. Builder (optional)							
Last name	First name	Corporation or partnersl	nip (if app	olicable)			
Chroat address	L		I loit our		11.	1/222	
Street address			Unit nur	nbei	Lo	t/con.	
Municipality	Postal code	Province	E-mail		<u> </u>		
Telephone number ()	Fax ()		Cell nur	nber			
F. Tarion Warranty Corporation (Ontario New Home Warranty Program)							
i. Is proposed construction for a new hom		, , , , , , , , , , , , , , , , , , , 	;		Yes		No
Plan Act? If no, go to section G.	io Now Home Warrenties	Dlan Acto			.,		
ii. Is registration required under the Ontari	O New Home Warraniles	S Plati Act!			Yes		No
iii. If yes to (ii) provide registration number	(s):						
G. Required Schedules							
i) Attach Schedule 1 for each individual who rev	iews and takes responsi	bility for design activities.					
ii) Attach Schedule 2 where application is to cons	struct on-site, install or re	epair a sewage system.					
H. Completeness and compliance with a	applicable law						
i) This application meets all the requirements of					Yes		No
Building Code (the application is made in the applicable fields have been completed on the							
schedules are submitted).		•					
Payment has been made of all fees that are regulation made under clause 7(1)(c) of the E					Yes		No
is made.							
 This application is accompanied by the plans resolution or regulation made under clause 7(-law,		Yes		No
iii) This application is accompanied by the inform law, resolution or regulation made under claus					Yes		No
the chief building official to determine whether							
contravene any applicable law.	ition will not contravene :	any applicable law			Voc		No
<u> </u>	iv) The proposed building, construction or demolition will not contravene any applicable law.						INO
I. Declaration of applicant							
I				(declare	that:	
(print name)							
The information contained in this application.	ation, attached schedule	s. attached plans and spe	cification	s. and c	other a	ttached	
documentation is true to the best of my	knowledge.						
If the owner is a corporation or partners	hip, I have the authority t	to bind the corporation or	partnersh	np.			
Deta	Cimatum of						
Date	Signature of	аррисан					
Personal information contained in this form and sched							
be used in the administration and enforcement of addressed to: a) the Chief Building Official of the mu							
having the powers and duties of a chief building offic conservation authority to whom this application is ma	cial in relation to sewage s	ystems or plumbing for an u	pper-tier i	municipa	lity, bo	ard of hea	alth or
777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-		, and Development Dianell, I	·······ou y OI	ινιαιτισιμ	ai Alla	and HC	, aon iy
	Randy Deguire, C.E.T., Chief Building Official, Town	nship of Wainfleet	D	ATE			

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	tion			
B. Individual who reviews and takes	responsibili	ty for design activities				
Name	-	Firm				
Street address			Unit no.	Lot/con.		
Municipality	Postal code	Province	E-mail			
Telephone number ()	Fax number ()		Cell number ()			
C. Design activities undertaken by i Division C]	ndividual ide	ntified in Section B. [Bu	ilding Code Table	3.5.2.1. of		
☐ House	☐ HVAC -	- House	☐ Building Str	uctural		
Small Buildings		g Services	☐ Plumbing –	House		
Large Buildings		on, Lighting and Power		All Buildings		
☐ Complex Buildings	☐ Fire Pro	otection	On-site Sew	age Systems		
Description of designer's work						
D. Declaration of Designer						
			1 (1 (/ 1			
		de	eclare that (choose o	ne as appropriate):		
(print name)					
☐ I review and take responsibility						
C, of the Building Code. I am o	•	• • • • • • • • • • • • • • • • • • • •	propriate classes/cat	egories.		
Individual BCIN:						
Firm BCIN:						
I review and take responsibility	for the design	and am qualified in the appro	priate category as a	n "other designer"		
under subsection 3.2.5.of Divis				· ·		
Individual BCIN:						
Basis for exemption from registration:						
basis ioi exemplion nom	1591311411UH					
The design work is exempt fro	m the registration	on and qualification requireme	ents of the Building (Code .		
	•	qualification:	•			
I certify that:	- g	1				
The information contained in this s	chedule is true t	to the best of my knowledge.				
I have submitted this application w		, ,				
		,				
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) 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.



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Permit Application Checklist

		Required	Received	Date Rec'd
	Culvert Permit			
	Damage Deposit Notification			
	Move Permit Notification			
	_			
05) 562-4147				
•				
	35			
• •				
Region of Niagara Works Dept. (905) 685-1571 Ministry of Transportation (416) 235-5385				
ATION		Required	Date	Notes
Designer Sche	dule			BCIN/Designer Info reqd.
Site Plan (Lot	Grading Plan may be required)			
2 Sets of Build	ing Drawings			
Minimum Scale	e 3/16"=1'-0"			
2 Sets of Engir	neered Floor and Truss Layouts			
Floor and Trus	s layouts			Complex plans
Heating	Ventilation Design			
	Heat Loss Calculations			
(2 sets of	Layout			
each)	Energy Efficiency Design Summary			
				Notes
Decement Fini	shad			
basement rini	Sileu			
Stairs Parallel				Need Engineering
	to foundation			Need Engineering Need Engineering
Stairs Parallel Windows over	to foundation 4'			
Stairs Parallel Windows over	to foundation 4' 25% Wall Length			Need Engineering
Stairs Parallel Windows over Windows over Beams Labele	to foundation 4' 25% Wall Length d			Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of	to foundation 4' 25% Wall Length d Column Pad			Need Engineering
Stairs Parallel Windows over Windows over Beams Labele	to foundation 4' 25% Wall Length d Column Pad Floor System			Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle	to foundation 4' 25% Wall Length d Column Pad Floor System			Need Engineering Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1	to foundation 4' 25% Wall Length d Column Pad Floor System			Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings			Need Engineering Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls			Need Engineering Need Engineering Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls			Need Engineering Need Engineering Need Engineering
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls			Need Engineering Need Engineering Need Engineering Unprotected Openings Check if Close
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls ely Depicted s Excessive oors with Brick			Need Engineering Need Engineering Need Engineering Unprotected Openings
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear >12' Garage D Foundation Co	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls ely Depicted s Excessive oors with Brick			Need Engineering Need Engineering Need Engineering Unprotected Openings Check if Close
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear >12' Garage D Foundation Co Blocks on Four	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls rly Depicted s Excessive roors with Brick enstruction indation /Check Height			Need Engineering Need Engineering Need Engineering Unprotected Openings Check if Close Lintels Engineered
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear >12' Garage D Foundation Co Blocks on Four	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls rly Depicted s Excessive roors with Brick enstruction indation /Check Height			Need Engineering Need Engineering Need Engineering Unprotected Openings Check if Close Lintels Engineered
Stairs Parallel Windows over Windows over Beams Labele Description of Description of Rooms Labelle High Walls (>1 Window Sizes Excessive Win Grades Proper Height Appear >12' Garage D Foundation Co Blocks on Four	to foundation 4' 25% Wall Length d Column Pad Floor System ed 2') Open to Above w/openings Provided / Or to Scale dows in Side Walls ly Depicted s Excessive oors with Brick instruction indation /Check Height s Floor Assembly			Need Engineering Need Engineering Need Engineering Unprotected Openings Check if Close Lintels Engineered
)	905) 688-3762 05) 685-1571 35-5385 XTION Completed / S Designer Sche Site Plan (Lot of the complete of the	Damage Deposit Notification Move Permit Notification Lot Grading & Drainage Plan Septic System Minor Variance/Consent Zoning Amendment Site Plan / Development Agmnt Signed Site Plan New Address Required D5) 562-4147 D-263-1035 Auth. (905) 788-3135 905) 688-3762 Commercial Kitchen Entrance Permit Sign Approval Properties located on and within 395m of Highway #3 only Authon Completed / Signed Designer Schedule Site Plan (Lot Grading Plan may be required) 2 Sets of Building Drawings Minimum Scale 3/16"=1'-0" 2 Sets of Engineered Floor and Truss Layouts Floor and Truss layouts Heating System (2 sets of each) Energy Efficiency Design Summary	Damage Deposit Notification Move Permit Notification Lot Grading & Drainage Plan Septic System Minor Variance/Consent Zoning Amendment Site Plan / Development Agmnt Signed Site Plan New Address Required D5) 562-4147 D-263-1035 Auth. (905) 788-3135 905) 688-3762 Commercial Kitchen Entrance Permit Sign Approval 35-5385 Properties located on and within 395m of Highway #3 only Required Completed / Signed Designer Schedule Site Plan (Lot Grading Plan may be required) 2 Sets of Building Drawings Minimum Scale 3/16"=1'-0" 2 Sets of Engineered Floor and Truss Layouts Floor and Truss layouts Heating System (2 sets of each) Energy Efficiency Design Summary	Damage Deposit Notification Move Permit Notification Lot Grading & Drainage Plan Septic System Minor Variance/Consent Zoning Amendment Site Plan / Development Agmnt Signed Site Plan New Address Required Decays 1025 1035 Auth. (905) 788-3135 905) 688-3762 Commercial Kitchen Entrance Permit Sign Approval 35-5385 Properties located on and within 395m of Highway #3 only TITION Required Date Completed / Signed Designer Schedule Site Plan (Lot Grading Plan may be required) 2 Sets of Building Drawings Minimum Scale 3/16"=1"-0" 2 Sets of Engineered Floor and Truss Layouts Floor and Truss layouts Heating System (2 sets of Layout

The owner/applicant is responsible for contacting, acquiring and providing the building department with the required approvals from the agencies indicated above. The building permit application will not be processed until the required information or approvals are received.

Energy Efficiency Design Summary: Performance & Other Acceptable Compliance Methods

(Building Code Part 9, Residential)

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the Performance or Other Acceptable Compliance Methods described in Subsections 3.1.2. and 3.1.3. of SB-12,

This form must accurately reflect the information contained on the drawings and specifications being submitted. 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 or the municipal building department.

	For use by Principal	Authority				
Application No:	Mo	Model/Certification Number				
				'		
A. Project Information						
Building number, street name				Lot/Con		
Municipality	Postal code Re	g. Plan number / other description				
B. Compliance Option [indicate the building code compliance option being employed in this house design]						
☐ SB-12 Performance* [SB-12 - 3.1	nance results using an	approved software	e (see guide)			
☐ <i>ENERGY STAR®</i> * [SB-12 - 3.1.3.]	* Attach Builder Option	Package [BOP] form				
☐ <i>R-2000</i> ® *[SB-12 - 3.1.3.]	* Attach R-2000 HOT20	000 Report				
C. Project Building Design Co	anditions					
	Heating Equipment Efficience	y Space Heating Fuel	Source			
	□ ≥ 92% AFUE			Solid Fuel		
□ Zone 2 (≥ 5000 degree days)	□ ≥ 84% < 92% AFUE	□ Oil □ El	ectric	arth Energy		
Ratio of Windows, Skylights & Glass (W, S & G) to Wall Area	Other Building Characteristics				
Area of walls =ft ²		□ Log/Post&Beam □ Slab-on-ground □	Walkout Basement	□ ICF Basement		
	W, S & G % =	□ Air Conditioning □				
Area of W, S & G = $_{m^2}$ or $_{ft^2}$		☐ Air Source Heat Pu	,			
	- Danisus Bankasa indications	☐ Ground Source Hea	. , ,			
SB-12 Performance Reference Building Design Package indicating the prescriptive package to be compared for compliance						
SB-12 Referenced Building Package (input design package): Package: Table:						

D. Building Specifications [provide values and ratings of the energy efficiency components proposed, or attach ENERGY STAR BOP form

Building Component	Minimum RSI / R values or Maximum U-Value ⁽¹⁾		Building Component	Efficiency Ratings
Thermal Insulation	Nominal	Effective	Windows & Doors Provide U-Value ⁽¹⁾ or ER	rating
Ceiling with Attic Space			Windows/Sliding Glass Doors	
Ceiling without Attic Space			Skylights/Glazed Roofs	
Exposed Floor			Mechanicals	
Walls Above Grade			Heating Equip.(AFUE)	
Basement Walls			HRV Efficiency (SRE% at 0°C)	
Slab (all >600mm below grade)			DHW Heater (EF)	
Slab (edge only ≤600mm below grade)			DWHR (CSA B55.1 (min. 42% efficiency))	# Showers_
Slab (all ≤600mm below grade, or heated)			Combined Space / Dom. Water Heating	<u>.</u>

⁽¹⁾ U value to be provided in either W/(m²•K) or Btu/(h•ft²•F) but not both.

E. Performance Design Verification [Subsection 3.1.2. Pe	rformance Compliance]	
The annual energy consumption using Subsection 3.1.1. SE	3-12 Reference Building	Package isGJ (1 GJ =1000MJ)
The annual energy consumption of this house as designed in	sGJ	
The software used to simulate the annual energy use of the	building is:	
The building is being designed using an air tightness baseling	ne of:	
☐ OBC reference ACH, NLA or NLR default values (no	depressurization test re	equired)
☐ Targeted ACH, NLA or NLR. Depressurization test to	meetAC	CH50 or NLR or NLA
☐ Reduction of overall thermal performance of the pro- envelope of the compliance package it is compared		pe is not more than 25% of the
☐ Standard Operating Conditions Applied (A-3.1.2.1 - 4	.6.2)	
☐ Reduced Operating Conditions for Zero-rated homes	Applied (A-3.1.2.1 - 4.	6.2.5)
□ On Site Renewable(s): Solar:		
Other Types:		
F. ENERGY STAR or R-2000 Performance Design \	/erification [Subsection	3.1.3. Other Acceptable Compliance Methods]
☐ The NRCan "ENERGY STAR for New Homes Standard design result in the building performance meeting or examplementary Standard SB12 (A-3.1.3.1).		
☐ The NRCan, "2012 R-2000 Standard " technical require performance meeting or exceeding the prescriptive per (A-3.1.3.1).		
Performance Energy Modeling Professional		
Energy Evaluator/Advisor/Rater/CEM Name and company:	Accreditation or Evaluator	r/Advisor/Rater License #
ENERGY STAR or R-2000		
Energy Evaluator/Advisor/Rater/ Name and company:	Evaluator/Advisor/Rater I	License #
G. Designer(s) [name(s) & BCIN(s), if applicable, of person(s) prov	riding information herein to su	ubstantiate that design meets the building code]
Qualified Designer: Declaration of designer to have reviewed and take	responsibility for the design	work.
Name	BCIN	Signature

Form authorized by OHBA, OBOA, LMCBO. Revised December 1, 2016

Guide to the Energy Efficiency Design Summary Form for Performance & Other Acceptable Compliance Methods

COMPLETING THE FORM

B. Compliance Options

Indicate the compliance option being used.

- <u>SB-12 Performance</u> refers to the method of compliance in Subsection 3.1.2. of SB-12. Using this approach the designer must use recognized energy simulation software (such as HOT2000 V10.51 or newer), and submit documents which show that the annual energy use of the proposed building is equal to or less than a prescriptive (referenced) building package.
- <u>ENERGY STAR</u> houses must be designed to <u>ENERGY STAR</u> requirements and verified on completion by a licensed energy evaluator and/or service organization. The <u>ENERGY STAR</u> BOP form must be submitted with the permit documents.
- *R-2000* houses must be designed to the *R-2000 Standard* and verified on completion by a licensed energy evaluator and/or service organization. The HOT2000 report must be submitted with the permit documents.

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, glazing in doors and sliding glass doors to the total gross area of walls is more than 17%, higher efficiency glazing is required. The total area is the sum of all the structural rough openings. Some exceptions apply. Refer to 3.1.1.1. 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 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. Refer to SB-12 for further details.

E. Performance Design Summary

A summary of the performance design applicable only to the SB-12 Performance option.

F. ENERGY STAR or R-2000 Performance Method

Design to ENERGY STAR or R-2000 Standards.

G. House Designer

The building code requires designers providing information about whether a building complies with the building code to have a BCIN. Exemptions apply to architects, engineers and owners designing their own house.

BUILDING CODE REQUIREMENTS FOR AIRTIGHTNESS IN 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.

The air leakage rates in Table 3.1.2.1. are not requirements. The Table is not intended to require or suggest that the building meet those airtightness targets. They are provided only as default or reference values for the purpose of annual energy simulations, should the builder/owner decide to perform such simulations. They are given in three different metrics; ACH, NLA, NLR. Any one of them can be used. They can be used as a default values for both a reference and proposed building or, where an air leakage test is conducted and credit for airtightness is claimed, the airtightness values in Table 3.1.2.1. can be used for the reference building and the actual leakage rates obtained from the air leakage test can be used as inputs for the proposed building.

OBC Reference Default Air Leakage Rates (Table 3.1.2.1.)

Detached dwelling	3.0 ACH50	NLA 2.12 cm ² /m ²	NLR 1.32 L/s/m ²
Attached dwelling	3.5 ACH50	NLA 2.27 cm ² /m ²	NLR 1.44 L/s/m ²

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the <u>SB-12 Performance</u> option is used and an air tightness of less than 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses, or 3.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

ENERGY EFFICIENCY LABELING FOR NEW HOUSES

ENERGY STAR and R-2000 may issue labels for new homes constructed under their energy efficiency programs. The building code does not currently regulate or require new home labeling.

Energy Efficiency Design Summary: Prescriptive Method

(Building Code Part 9, Residential)

This form is used by a designer to demonstrate that the energy efficiency design of a house complies with the building code using the prescriptive method described in Subsection 3.1.1. of SB-12. This form is applicable where the ratio of gross area of windows/sidelights/glazing in doors and sliding glass doors to the gross area of peripheral walls is not more than 22%.

		For use by P	rincipal Au	thority		
Application No:			Model/Certification Number			
A. Project Information						
Building number, street name					Unit number	Lot/Con
Municipality Postal code				an number / other descri	ption	
B. Prescriptive Compliance	[indicate the b	ouilding code co	mpliance	package being emp	loyed in this house de	esign]
SB-12 Prescriptive (input design p	ackage): P	ackage:		Tab	le:	
C. Project Design Conditions						
Climatic Zone (SB-1):		uipment Effic	ciency	Space Heating		
☐ Zone 1 (< 5000 degree days)	□ ≥ 92% AF			□ Gas	□ Propane	□ Solid Fuel
□ Zone 2 (≥ 5000 degree days)	□ ≥ 84% < 9			□ Oil	□ Electric	□ Earth Energy
Ratio of Windows, Skylights & Glass ((W, S & G) to	Wall Area			Characteristics	10-5
A f (12				•	am □ ICF Above G	
Area of walls =ft ²	W, S & G	% =		•	nd □ Walkout Bas ng □ Combo Unit	ement
					•	
Area of W, S & G =ft²	Utilize window averaging: □Yes □No □ Air Sourced Heat Pump (ASHP) □ Ground Sourced Heat Pump (GSHP)				SHP)	
D. Building Specifications [prov				ciency components	proposed]	
Energy Efficiency Substitutions						
□ ICF (3.1.1.2.(5) & (6) / 3.1.1.3.(5) & (6	5))					
□ Combined space heating and domest		ting systems ((3.1.1.2.(7) / 3.1.1.3.(7))		
□ Airtightness substitution(s)						
☐ Table 3. Airtightness test required	1.1.4.B Red	quired:		Permi	itted Substitution:	
	1.1.4.C Red	quired:		Permi	itted Substitution:	
		quired:			itted Substitution:	
Building Component	Minimum R	SI / R values		Building Comp	oonent	Efficiency Ratings
Thermal Insulation	or Maximui Nominal	n U-Value ⁽¹⁾ Effective	Windo	we 9 Doors De-	:-!- II) /-! (1) FD ::	
	INUITIIIIai	Ellective			ovide U-Value ⁽¹⁾ or ER r	aung
Ceiling with Attic Space Ceiling without Attic Space				vs/Sliding Glass ts/Glazed Roofs		
Exposed Floor			Mecha)	
Walls Above Grade				g Equip.(AFUE)		
Basement Walls				ficiency (SRE% a	at 0°C)	
Slab (all >600mm below grade)				leater (EF)	,	
Slab (edge only ≤600mm below grade)			· · ·			# Showers
Slab (all ≤600mm below grade, or heated)			Combin	ed Heating Syste	em	1
(1) U value to be provided in either W/(m²•K)	or Btu/(h•ft²•F)	but not both.				
E. Designer(s) [name(s) & BCIN(s), i	f applicable, of	person(s) prov	iding infor	mation herein to sub	stantiate that design	meets the building code]
Qualified Designer Declaration of desig	ner to have re	viewed and take	e responsil	bility for the design v	work.	
Name			BCIN		Signature	
			1		1	

Guide to the Prescriptive Energy Efficiency Design Summary Form

This form must accurately reflect the information contained on the drawings and specifications being submitted. 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 or the municipal building department.

The building code permits a house designer to use one of four energy efficiency compliance options:

- 1. Comply with the SB-12 Prescriptive design tables (this form is for this option (Option 1)),
- 2. Use the SB-12 Performance compliance method, and model the design against the prescriptive standards,
- 3. Design to Energy Star, or
- 4. Design to R2000 standards.

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 3.1.1. of SB-12. Energy efficiency design modeling and testing of the building is not required under this option. Certain substitutions are permitted. In which case, the applicable airtightness targets in Table 3.1.1.4.A must be met.

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, glazing in doors and sliding 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 3.1.1.1. 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 <u>SB-12 Prescriptive</u> option, alternative ICF wall insulation is permitted in certain conditions where other design elements meet higher standards. Refer to SB-12 for further details. Where effective insulation values are being used, the Authority Having Jurisdiction may require supporting documentation.

BUILDING CODE REQUIREMENTS FOR AIRTIGHTNESS IN 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.

The air leakage rates in Table 3.1.1.4.A are not requirements. This provision is a voluntary provision for when credits for airtightness are claimed. Credit for air tightness allows the designer to substitute the requirements of compliance packages as set out in Table 3.1.1.4.B or 3.1.1.4.C. Neither the air leakage test nor compliance with airtightness targets given in Table 3.1.1.4.A are required, unless credit for airtightness is claimed. Table 3.1.1.4.A provides airtightness targets in three different metrics; ACH, NLA, NLR. Any one of them can be used. OBC Reference Default Air Leakage Rates (Table 3.1.1.4.A)

Decilation Temps	Airtightness Targets							
Building Type	ACH @ 50 Pa	NLA @	2 10 Pa	NLR @ 50 Pa				
Detached dwelling	2.5	1.26 cm ² /m ²	1.81 in ² /100ft ²	0.93 L/s/m ²	0.18 cfm50/ft ²			
Attached dwelling	3.0	2.12 cm ² /m ²	3.06 in ² /100ft ²	1.32 L/s/m ²	0.26 cfm50/ft ²			

The building code requires that a blower door test be conducted to verify the air tightness of the house during construction if the <u>SB-12 Prescriptive</u> option with airtightness credit being applied. Results of the airtightness test may need to be submitted to the Authority Having Jurisdiction. Airtightness of less than 2.5 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of detached houses, or 3.0 ACH @ 50 Pa (or NLA or NLR equivalent) in the case of attached houses is necessary to meet the required energy efficiency standard.

E. House Designer

The building code requires designers providing information about whether a building complies with the building code to have a BCIN. Exemptions apply to architects, engineers and owners designing their own house.



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Authorized Agent Authorization Form

Application	Number (Off	ice Use Only)

A. Project Information								
Building number, street name			Unit number	Lot/con.				
B. Party to be Authorized								
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					
	()		()					
C. Declaration of Owner								
I the undersigned, being the Registered Owner of the above property hereby authorize the party stated in Section B of this form to make application for permit on my behalf to the Township of Wainfleet in accordance with the applicable requirements of the Ontario Building Code.								
Name:	Signature		Date:					
The Optorio Building Code states that "owner in	Nudos, in respect of the n	vroporty on which the con-		ion will take				
The Ontario Building Code states that "owner inc place, the registered owner, a lessee or mortgage		roperty on which the con	Struction of demont	on will take				

Personal information contained in this form 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 the Chief Building Official of the Township of Wainfleet.