

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	ıthority				
Application No:					Model/Certification Number				
A. Project Informatio	n RAV	/\/IF\//\	WELLING	CTON	TH-8C EL	EV A WC)D (1'	3049)	
Building number, street name	וו אט		/	3101	I III OO LL	Unit number	` .	ot/Con	
building number, street name						O'lle Hamber		0,0011	
Municipality ININIICEII		Postal code		Reg. Plan number / other description			1		
INNISFIL									
B. Prescriptive Co	mpliance	e [indicate the	building code co	ompliance	package being emplo	yed in this house	design]		
SB-12 Prescriptive (input design package): Package:A1 Table:									
C. Project Design Co	nditions								
Climatic Zone (SB-1):		Heating Equipment Efficience		ciency	Space Heating F				
Zone 1 (< 5000 degree days)		■ ≥ 92% AFUE □ ≥ 84% < 92% AFUE			■ Gas □ Oil		☐ Solid Fuel☐ Earth Energy		
☐ Zone 2 (≥ 5000 degree days)									
Ratio of Windows, Skylights & Glass		(W, S & G) to Wall Area			Other Building Characteristics □ Log/Post&Beam □ ICF Above Grade □ ICF Basemen				
Area of walls = 318.56 m ² or 3429.00 ft ²		W, S & G % = 11.96 Utilize window averaging: □Yes ■No			☐ Slab-on-ground ☐ Walkout Basement				
					☐ Air Conditioning ☐ Combo Unit				
Area of W, S & G = 38.09 m ² or 410.00 ft ²					☐ Air Sourced Heat Pump (ASHP)				
					☐Ground Sourced Heat Pump (GSHP)				
D. Building Specifica	tions [pro	ovide values a	nd ratings of the	energy eff	iciency components	proposed]			
Energy Efficiency Subs	titutions								
☐ ICF (3.1.1.2.(5) & (6) / 3.1	.1.3.(5) &	(6))							
\square Combined space heating a	and domes	tic water hea	ating systems	(3.1.1.2.(7) / 3.1.1.3.(7))				
☐ Airtightness substitution(s)									
	☐ Table 3.1.1.4.B Required: Permitted Substitution:								
Airtightness test required									
(Refer to Design Guide Attached)	□ Table .	☐ Table 3.1.1.4.C Required: Permitted Substitution:							
Building Component		Required: Minimum RSI / R values		Permitted Substitution: Building Component		Efficiency Ratings			
Building Component		or Maximum U-Value ⁽¹⁾		Building Component			Linciency Ratings		
Thermal Insulation		Nominal	Effective	Windows & Doors Provide U-Value ⁽¹⁾ or ER rat			R rating		
Ceiling with Attic Space		60		Windows/Sliding Glass Doors		1.6			
Ceiling without Attic Space		31		Skylights/Glazed Roofs		0.49			
Exposed Floor		31		Mechanicals					
Walls Above Grade		22		Heating Equip.(AFUE)			96%		
Basement Walls		20 ci		HRV Efficiency (SRE% at 0°C)		75%			
Slab (all >600mm below grade)		N/A		DHW Heater (EF)		0.80			
Slab (edge only ≤600mm below grade)		10	+	DWHR (CSA B55.1 (min. 42% efficiency))		1	# Showers 2		
Slab (all ≤600mm below grade, or heated)		10		Combined Heating System		<u> </u>			
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(1) U value to be provided in eith	•		*				_		
E. Designer(s) [name(s)							gn meets	the building code]	
Qualified Designer Declarati	on of desigr	ner to have rev	riewed and take		lity for the design wo		_		
Name				BCIN		Signature	Bosse	570-	
VA3 DESIGN INC				255	91	y	and in	., -	