## **BC ENERGY COMPLIANCE REPORT - PERFORMANCE PATHS FOR PART 9 BUILDINGS**

Revised July 15, 2020

For Buildings Complying with Subsection 9.36.5. or 9.36.6. of the 2018 BC Building Code (see BCBC Article 2.2.8.3. of Division C)

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A: PROJECT INFOR	MAT	ON						
Building Permit #:					Bui	ilding Type*:	Single Detac	hed
Builder:					If C	Other, Please Specify:		
Project Address:					Nu	mber of Dwelling Units:		
Municipality / Distric	ct:				Climate Zone:			-
Postal Code:					He	ating Degree Days:		-
PID or Legal Descript	tion:				Flo	or Area of Conditioned Spac	e (m²):	=
BC Building Code Pe (Select boxes that a		ance Compliance	Path:			uilding Type must be select pulate this report correctly*		er to auto
9.36.6.	Cor	mplete Sections A	, B, D, & E					
9.36.5., NOT co	omplyi	ing with Step Cod	le 🗪	Complet	te Sec	ctions A, B, C, & E		
9.36.5., comply				-		ctions A, B, C, D & E		
	,6 **	in step code		complet		Stions 11, 2, 6, 2 & 2		
Software Name:			Version:			Climatic Data (Location):		
B: BUILDING CHAR	RACTE	RISTICS SUMM	<b>ARY</b> (see BCBC	Clause 2.2	2.8.3.(	2)(b) of Division C)		
								Eff R <sub>SI</sub> , U <sub>SI</sub> ,
		Details	(Assembly /	System Ty	/pe /	Fuel Type / Etc.)		SHGC, etc
Exterior Walls							Effective	
Floor Heade	rs						R <sub>SI</sub>	
Roof / Ceiling	gs						Effective R <sub>SI</sub>	
Foundation Wall							Effective	
Headers, & Slal		b Is: Below	OR Above	Frost Line	e [	☐Heated <b>OR</b> ☐ Unheat	R <sub>SI</sub>	
Floors Ove	er		<u> </u>			<del>-</del>	Effective	
Unheated Space	es						R <sub>SI</sub>	
Fenestratio	on						U <sub>SI</sub>	
& Doo		14/D-					SHGC	
		WR:%						
Air Barrier System Locatio								
Space Conditioning							%, HSPF, or	
(Heating & Cooling							SFFR	
Service Wate							EF or	
Heatir	ng						% eff	
Ventilatio	on							
Other Energ								
Impacting Feature	es							
Based on information	provid	ded by the builder	and drawings p	orepared b	У			
						Dated (YYYY/MM/DD)		

## C: 9.36.5. ENERGY PERFORMANCE COMPLIANCE (see BCBC Clause 2.2.8.3.(2)(c) of Division C)

Complete this section if using the Energy Performance Compliance Path in Subsection 9.36.5.

Proposed House	Energy Consu	mption (GJ/year)	Г	Reference House Rat	ed Energ	y Targ	et (GJ/year)
HVAC		, , , , ,	Н	VAC		., .	
Hot Water Heating			Н	ot Water Heating			
SUM		-	S	UM		-	
The airtightness value used	in the energy r	model calculations fo	r the	Proposed house is:			
☐ 4.5 ACH @ 50Pa ☐ 3	3.5 ACH @ 50Pa	a OR 🗌 Tested	At	ACH @ 50Pa			
The above calculation was	performed in o	compliance with Sub	sectio	on 9.36.5. of Division E	3:	☐ Yes	s 🗆 No
D: 9.36.6. ENERGY STEP	D: 9.36.6. ENERGY STEP CODE COMPLIANCE (see BCBC Sentence 2.2.8.3.(3) of Division C)						
Complete this section if usi	ng the Energy	Step Code Complian	ice Pa	th in Subsection 9.36.	6.		
If using 9.36.5 to comply w	th 9.36.6, print	t and manually fill in	the ta	ble below. The table b	elow aut	o-fills	from the
calculator worksheets and t	he fields canno	ot be overwritten.					
Rated Energy Consumption	on (GJ/year):	Proposed House	-	Reference House	<u>-</u>	Н	IDD: 0
Metric				Units	Requi	red	Proposed
Step Code Level				Step 1, 2, 3, 4, or 5			
Mechanical Energy Use Inte	nsity (MEUI)			kWh/(m²∙year)	-	(max)	0
ERS Rating % Lower Than Ener	Guide Reference	e House, where applica	able	%	-	(min)	0.0
Thermal Energy Demand In	ensity (TEDI)			kWh/(m²∙year)	-	(max)	
Adjusted TEDI				kWh/(m²∙year)	-	(max)	
Building Envelope % Better				%	-	(max)	0
Airtightness in Air Changes per Hour at 50 Pa differential			ACH @ 50 Pa	-	(max)		
Step Code Design Requirements Met: No							
The above calculation was performed in compliance with (see BCBC Clause 2.2.8.3.(2)(e) of Division C)  Select one:  Subsection 9.36.5.,  The Passive House Planning Package (PHPP), version 9 or newer, and the energy model was prepared by a Certified Passive House Designer or Certified Passive House Consultant,  The EnerGuide Rating System (ERS), version 15 or newer, or  The applicable requirements of NECB Part 8 and the City of Vancouver Energy Modelling Guidelines.  The "Instructions for Modelling Attached Ground Oriented Part 9 Resdiential Buildings" (found in Section 6 of the BC Energy Compliance Reports Instruction Manual)							
E: COMPLETED BY							
Full Name (Print):			Serv	vice Organization:			
Company Name:			Serv	vice Organization #:		Adv	visor ID #:
Phone:			Е	nerGuide P-file #'s:		0	)
Address:							
Email:							
Date (dd/mm/yyyy)							
CODECO entered into Info I	ield 8 of HOT 2	2000 🔲	Note	e: The same EA will have	different	ID #s w	ith different SOs

## **SUPPLEMENTARY INFORMATION**

Supplementary information is not required for Code Compliance but may be requested by the local municipality/district. Where applicable, all metrics within Section F are calculated with baseloads included. If required, complete the applicable sections below.

## F: OTHER ENERGY MODELLING METRICS

#	Metric	Units	Reference House	Proposed House
1	Normalized Leakage Area (NLA) @10Pa	cm²/m²		
2	Rated Greenhouse Gas Emissions	kg/year		
3	Rated Greenhouse Gas Intensity	kg/m²/year	-	-
4	Rated Energy Use Intensity	GJ/m²/year	-	-
5	Peak Thermal Load (PTL)	W/m <sup>2</sup>	-	-
6	% of the Building's Conditioned Space Served by Space- Cooling Equipment	%	N/A	-
7	% Lower Than Reference House With Baseloads Included	%	N/A	-

#	Energy Source	Reference House Energy Consumption (GJ/year)	Proposed House Energy Consumption (GJ/year)
	Electricity	-	-
	Natural Gas	ı	-
	Propane	•	-
8	District Energy	N/A	-
	On-Site Renewables	N/A	-
	Other:	-	-
	Total	-	-

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4	UPII	CERTIF	

PENDING		PENDING	i
	BUILTGREEN®, Level:		ENERGY STAR® for New Homes
	Certified Passive House		LEED® for Homes
	CHBA Net Zero House		R2000
			Other: