BC ENERGY COMPLIANCE REPORT - PERFORMANCE PATHS FOR PART 9 BUILDINGS

For Buildings Complying with Subsection 9.36.5. or 9.36.6. of the 2012 BC Building Code (see BCBC Article 2.2.8.3. of Division C)

A: PROJECT INFORI	MATION			
Building Permit #:	Building Type: Please Select Br	uilding Type		
	If Other, Please Specify:			
		Number of Dwelling Units:		
Postal Code:	PID or Legal Description:			
BC Building Code Perfo	ormance Compliance Path (select one):			
9.36.5.	Complete Sections A, B, C, & E 9.36.6. → Complete Sections A, B,	D, & E		
Software Name:	Version: Climatic Data (Location):			
R: BUILDING CHAR	ACTERISTICS SUMMARY (see BCBC Clause 2.2.8.3.(2)(b) of Division C)			
B. BOILDING CHAR	ACTEMISTICS SOMMANT (see DCDC Clause 2.2.0.3.(2)(b) of Division C)			
	DETAILS (ASSEMBLY / SYSTEM TYPE / FUEL TYPE / ETC.)	EFFECTIVE RSI-VALU / EFFICIENCY		
EXTERIOR WALLS & FLOOR HEADERS				
ROOF / CEILINGS				
FOUNDATION WALLS, HEADERS, & SLABS				
	Slab Is: Below OR Above Frost Line AND Heated OR Unheate	_ d		
FLOORS OVER UNHEATED SPACES				
FENESTRATION & DOORS				
	FDWR:%	_		
AIR BARRIER SYSTEM & LOCATION				
SPACE CONDITIONING (HEATING & COOLING)				
SERVICE WATER HEATING				
VENTILATION				
OTHER ENERGY IMPACTING FEATURES				

The above information is correct based on drawings prepared by

, dated (dd/mm/yyyy) .

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

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

PROPOSED HOUSE RATED ENERGY CONSUMPTION (GJ/YEAR)		REFERENCE HOUSE RATED ENERGY TARGET (GJ/YEAR)		
HVAC		HVAC		
Hot Water Heating	Hot	Water Heating		
SUM		SUM		
ne airtightness value used in the energy model calculat	ons for the Proposed I	House is:		
	OR Tested At		CH @ 50Pa	
he above calculation was performed in compliance w	-		Yes No)
9: 9.36.6. ENERGY STEP CODE COMPLIANCE (
omplete this section only if using the Energy Step Co				
oposed House Rated Energy Consumption (GJ/year):_	Reference	e House Rated En	ergy Target (GJ/year)	:
METRIC		UNITS	REQUIRED	PROPOSED
Step Code Level		Step 1, 2, 3, 4, or 5		
Mechanical Energy Use Intensity (MEUI)	kWh/(m²∙year)	(max)		
RS Rating % Lower Than EnerGuide Reference House	%	(min)		
hermal Energy Demand Intensity (TEDI)	kWh/(m²·year)	(max)		
Peak Thermal Load (PTL)	W/m²	(max)		
Airtightness in Air Changes per Hour at 50 Pa different	ACH @ 50 Pa	(max)		
		Step C	ode Design Require	ments Met:
he above calculation was performed in compliance was elect One: Subsection 9.36.5., The Passive House Planning Package (PHPP), New House Designer or Certified Passive House Compliance of the EnerGuide Rating System (ERS), version 1	ersion 9 or newer, and nsultant, 5 or newer, or		was prepared by a C	ertified Passiv
The applicable requirements of NECB Part 8 a	nd the City of Vancouv	er Energy Modelli	ng Guidelines.	
	nd the City of Vancouv	er Energy Modelli	ng Guidelines.	
COMPLETED BY				
COMPLETED BY ull Name (Print):		If applicable, ent	ng Guidelines. er ERS information:	
COMPLETED BY ull Name (Print): ompany Name:		If applicable, ent Advisor ID Numbe	er ERS information:	
The applicable requirements of NECB Part 8 a COMPLETED BY Ill Name (Print): ompany Name: hone: ddress: mail:		If applicable, ent Advisor ID Numbe Service Organizat	er ERS information:	

SUPPLEMENTARY INFORMATION

Supplementary information is not required for Code Compliance but may be requested by the local municipality/district.

If required, complete the applicable sections below.

F: OTHER ENERGY MODELLING METRICS

METRIC	UNITS	PROPOSED
Airtightness NLA@10Pa	cm²/m²	
EnerGuide Rating	GJ/year	
EnerGuide Reference House	GJ/year	
EnerGuide Rating % Lower Than EnerGuide Reference House House with baseloads	%	
Rated Energy Intensity	GJ/m²/year	
Rated Greenhouse Gas Emissions	kg/year	
Rated Greenhouse Gas Intensity	kg/m²/year	

G: OPTIONAL CERTIFICATIONS

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