

9.36 Project Summary

Performance Compliance Calculation Report

				on Division B Section 9.36 Compliance	
Please (consult the companion S	9.36 Project Summar	y User Guide for n	elp in completing this form.	
Project Name:					
Project Address:					
Applicant:					
Applicant Address:			Bu	ilding Permit Number (completed internally))
		Basic Build	ding Information		
nformation provided below se	ets the buildings geometry	to establish complianc	e with the National	Building Code - 2019 Alberta Edition Division	on B Section 9.36
Climate Zone (HDD):			Building Area (m²):		
Please check the appropriate b (select only one)	pox to indicate your chosen	compliance path			
RESCRIPTIVE TRADE-OF		F PERFORMANCE			
SUBMIT THE FOLLOWING INFO	ORMATION WITH YOUR A	PPLICATION BASED ON	N THE COMPLIANCE	PATH CHOSEN	
		All Com	npliance Paths		
* Identify on the plans any/all	_				
* Indicate if a Heat Recovery V				•	
<u></u>			-	und (e.g. walls, floors, roofs, windows and d	loors).
* Provide the calculations used		es (hand calculations o	r from a software pr	ogram).	
* Indicate the air barrier syster	0				
ullet Indicate the type and equipm	nent efficiency of the HVAC	🕹 system components. 🖯	Include dampers on	intakes and outlets where required.	

- * Note the type and equipment efficiency of the Service Hot Water system components.
- Note if Hot Water recirculation is proposed, and the thickness and extent of pipe insulation in the Service Hot Water system.

Provide the following architectural details indicating continuity of insulation and air barrier:

Attic hatch, eaves/top of wall, upper floor rim joist, top of basement wall/main floor junction, slab/footing junction, cantilever, bonus room floor over attached garage including ducts, typical outlet box detail, typical window/door jamb.

And, if applicable:

Party wall meeting outside wall, electric meter/vent pipe/duct in insulated wall, skylight shaft walls, slab edges in walkouts & heated slabs, masonry chimneys and fireplaces.

Trade Off Compliance Path

In addition to the information required above, a trade-off calculation, completed in accordance with 9.36.2.11, must be submitted for any trade-off carried out for above ground assemblies.

The areas of assemblies used in the calculation shall be clearly identified on the drawings.

Performance Compliance	Path (residential occupanci	ies)							
Information provided belo Edition Division B Section		eters for the energy simulation	n used to demoi	nstrate compliance	with Nati	onal Building	Code - 2019	Alberta	
	Reference Model			ı	Proposed	Model			
Which direction does the f	front of the house face a	s modelled (N, NE, E, SE, S, S\	<u>l</u> V, W, NW):						
Airtightness (ACH @ 50Pa))		Airtightness (A	CH @ 50Pa) 3.2	2.5	other:			
Solar Heat Gain Co-efficient Glazing (SHGC)			Solar Heat Gain Co-efficient Glazing (SHGC):						
Thermal Mass (MJ/m²°C)			Thermal Mass (MJ/m²°C):						
Solar Absorbance	Solar Absorbance:								
FDWR (%) 17 2	22 other:		FDWR (%):						
Area of Fenestration North	h Elevation (m²):		Area of Fenestration North Elevation (m²):						
Area of Fenestration South Elevation (m²):			Area of Fenestration South Elevation (m²):						
Area of Fenestration East I	Elevation (m²):		Area of Fenestration East Elevation (m²):						
Area of Fenestration West Elevation (m²):			Area of Fenestration West Elevation (m²):						
HVAC System Efficiency (%):			HVAC System Efficiency (%):						
HVAC System Efficiency (%):			HVAC System E	Efficiency (%):				,	
Space Cooling Equipment Efficiency (SEER):			Space Cooling Equipment Efficiency (SEER):						
Service Water Heater Effic	iency (%):		Service Water Heater Efficiency (%):						
Service Water Heater Effic	iency (%):		Service Water Heater Efficiency (%):						
Ventilation Rate (I/s):			Ventilation Rate (I/s):						
NOTE : If the ACH rate ento placed on the drawings.	ered above for the propo	osed house is less than 2.5ACI		•	I prior to	occupancy. A	note to this	effect shall be	
		Performan	ce Data Summar	TY					
Target Energy Use (reference)			Calculated Energy Use (proposed)						
		S	oftware						
Software Title:			Version:						
Software Adaptations Mad	de:			•					
Please attach the full modinyour application being p		oy an ANSI/ASHRAE 140 comp	oliant software p	ackage to this form.	. Failure	to submit the	complete re	port will result	
		De	claration						
Please indicate the person	responsible for prepari	ng the calculations used to sh	ow compliance v	with National Buildin	g Code - 2	019 Alberta Edi	tion Division	B Section 9.36	
Nai	me:								
Representing Firm:									
Contact Information:	email:			tel:					
Address:				<u> </u>					
		ere prepared in full accordancection 9.36 and the operating							

Nothing in this form, or the attached calculations, shall preclude the Safety Codes Officer reviewing this file and requesting an appropriate professional to stamp and sign the submission.