

## 9.36 Project Summary Compliance Submission Report

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Project Name:	·								
Project Address:									
Applicant:				Building	Permit Number (Completed Internally)				
Applicant Address:									
Please Indicate Compliance Path (Select one only)									
PRESCRIPTIVE TRADE-OFF PERFORMANCE									
(Complete P	art A below)	(Comple	te Parts	s A & B below)	(Complete Parts A & C bel	ow)			
Part A - Basic Building Information (required for ALL compliance paths)									
	Climate Zone (HDI	D):			Building Area (m²):				
<b>Primary</b> heating equipment (type and fuel):		el):		Efficiency of	of <b>Primary</b> heating equipment (%)				
(if incl.) Secondary heating equipment (type and fuel):		,		Efficiency of Secondary heating equipment (%)					
Heat Recovery Ventilator included:		ed: Ye	s No	(if included) Efficiency of HRV Equipment (%)					
Primary hot water equipment (type and fuel):		el):		Efficiency	of <b>Primary</b> hot water equipment:				
(if incl.) Secondary hot water eqpmt. (type and fuel):		):		Efficiency of	f Secondary hot water equipment:				
(if incl.) Space Cooling (type and capacity):		y):		Efficiency of Space Cooling Equipment (as reqd.):					
Н	ot water recirculation pump include	d: Ye	s No		Primary air barrier system:				
In addition to the above, the accompanying drawings shall include;									
□ Identify location and extent of all wall and floor assemblies containing heating pipes, or electrical heating cables/membranes.									
Notes / location of system: (OPTIONAL)									
□ Indicate <b>effective</b> Rsi values for building envelope assemblies above and below ground e.g. walls, floors, roofs, windows & doors.									
Notes / location of info. (OPTIONAL)									
□ Provide the calculations used to determine these values, these may be hand calculations or from a software program.									
□ Provide the following architectural details in the project drawing set illustrating insulation and air barrier;									
Notes / I	ocation of details: (OPTIONAL)								
	Attic hatch								
	Eaves to top of wall transition								
	Upper floor rim joist								
	Top of basement wall/main floor rim joist								
	Slab/footing junction								
	Cantilever floors								
	Bonus room/living space over attached garage (including ducts and insulation coverage of ducts)								
	Typical electrical junction box detail								
	Typical window/door jamb and sill o	Typical window/door jamb and sill detail							
	And if applicable, Party wall meeting outside wall, Elesslabs, Masonry Chimneys and Firep		/vent pipe	/duct in insulated wall, Sky	ylight shaft walls, Slab edges in walkouts &	Heated			

## Part B - Trade-Off Compliance Path

In addition to the information required in Part A, a trade-off calculation must be submitted to demonstrate compliance with 9.36.2.11.

The City of Calgary 9.36 Trade-Off Calculator Form is recommended. It may be found at: www.calgary.ca/936

The location and extent of assemblies used in the calculation shall be clearly identified on the drawings via hatch or dimensional note.

## Part C - Performance Compliance Path (residential occupancies)

Information provided below sets input parameters used in the energy simulation used to demonstrate compliance with the NBC 2019 (AE) Division B 9.36.5 Performance Compliance path.

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Which direction does the fron	t elevation of th	ne house face as modelled (N, NE, E, SE, S, SW, W, NW):						
Reference Model		Proposed Model						
Airtightness (ACH@50Pa):	2.5	Airtightness (ACH@50Pa):						
Solar heat Gain Co-efficient - Glazing (SHGC):	0.26	Solar heat Gain Co-efficient - Glazing (SHGC):						
Solar Absorptance:	0.4	Solar Absorptance:						
Thermal mass (MJ/m²°C):	0.06	Thermal mass (MJ/m²°C):						
Ventilation Rate (l/s):		Ventilation Rate (l/s):						
FDWR - Reference(%) 17 22 other:		FDWR - Proposed (%):						
Window and Door Area Summary - Referer	nce	Window and Door Area Summary - Proposed						
Front Elevation (m²):		Front Elevation (m²):						
Left Elevation (m²):		Left Elevation (m²):						
Right Elevation (m²):		Right Elevation (m²):						
Rear Elevation (m²):		Rear Elevation (m²):						
Total Area of Windows (m²):		Total Area of Windows (m²):						
Total Area of Opaque Door Sections (m²):		Total Area of Opaque Door Sections (m²):						
Total Area of Windows and Doors - Reference:		Total Area of Windows and Doors - Proposed:						
Note: If the ACH rate entered above for the R	Proposed House	above is less than 2.5 ACH a blower door test will be required						
F	Performance	Data Summary						
Target Energy Use - (reference) in GJ		Calculated Energy Use (proposed) in GJ						
Software								
Software Title:	Version:							
Software Adaptations Made:								
Declaration - only	applicable to	Performance Compliance path						
Please indicate the person responsible for preparir	ng the calculatio	ns used to show compliance with NBC 2019 (AE) Divisuion B 9	9.36.5					
Name:								
Representing Firm:								
Contact Information: email: tel:								
Address:								
Please attach the full modelling report generated by an ANSI/ASHRAE 140 compliant software package to this form.  Failure to submit the complete report will result in delays in your application.								
I hereby certify that the calculations submitted were prepared in full accordance with Subsection 9.36.5 of NBC 2019 (AE) and the operating procedures of the software								

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