9.36 Compliance (Pathway 3)

NECB-2011 Compliance

(Pathways 4 - 6)

Instructions

DESIGN VERIFICATION REPORT

1. Effective December 19, 2014.



for Buildings Complying with the BCBC Section 9.36 Verification Last updated December 1, 2014

2. To be completed by the Applicant. 3. To be submitted at the time of Building Permit application, accompanied with supporting documentation. To: Manager of Inspections, Community Development Department, City of North Vancouver _, am the Applicant for the below-mentioned project and have coordinated the design to substantially comply with the requirements of Section 9.36 of the 2012 BC Building Code, based on pursuing the Energy Regulation indicated in the Project Details below. **PROJECT DETAILS** Project Address: Building Permit #: 1. Prescriptive: 9.36.2 to 9.36.4 (COMPLETE SECTION A) ■ 2. Prescriptive + Trade-offs: 9.36.2 to 9.36.4 (COMPLETE SECTION A + B) **BCBC Compliance Pathway** 3. Performance: 9.36.5 (COMPLETE SECTION A + C) (check one) 4. Prescriptive: NECB-2011 Part 3-7 (COMPLETE SECTION A) ■ 5. Prescriptive + Trade-offs: NECB-2011 (COMPLETE SECTION A + B) ■ 6. Performance: NECB-2011 Part 8 (COMPLETE SECTION A + C) City of North Vancouver ☐ Zoning Bylaw, Rezoning, and/or DP Commitment (COMPLETE SECTION A + C) Energy Efficiency Commitment Minimum EnerGuide Rating: **SECTION A: DRAWING SUBMISSION REQUIREMENTS** ☐ Envelope section drawing(s) indicate the Effective Thermal Resistance (RSI) of Assembly for all Exterior Opaque Building Assemblies. Note each Assembly as either "Meets Minimum Prescriptive Standard" or "Exceeds Minimum Prescriptive Standard" or "Does Not Meet Minimum Prescriptive Standard" found in Tables 9.36.2.6.A./B. and Table 9.36.2.8.A/B. ☐ Window section drawing(s) indicate the Overall Thermal Transmittance (U-Value) for all Fenestration, Doors and Skylights. Note each as either "Meets Minimum 9.36 Compliance (Pathways 1 - 6) -Prescriptive Standard" or "Exceeds Minimum Prescriptive Standard" or "Does Not Meet Minimum Prescriptive Standard" found in Tables 9.36.2.7.A./B./C. □ Drawing(s) indicate the Performance Rating and Energy Source for all Spaceheating, Space-cooling and Service Hot Water Systems. Prescriptive requirements are found in Tables 9.36.3.10. and Table 9.36.4.2.

Drawing(s) indicate the corresponding Areas (in m2) of each Wall, Window and

Door Assembly type, the Solar Heat Gain Coefficient (SHGC) of each Window, and the Ratio of total Vertical Fenestration and Door Area to Gross Wall Area.

Drawing(s) indicate requirements as per Part 2 of the NECB-2011



SECTION B: PRESCRIPTIVE + SIMPLE TRADE-OFF

	9.36.2.11 Compliance:	П	9.36 Trade-off completed and attached (exam	ple below
--	-----------------------	---	---	-----------

NECB-2011 Compliance:

NECB-2011 Trade-off documentation attached

	ABOVE-GROUND WALLS AND JOIST	REFERENCE VALUES		PROPOSED VALUES			
	Assamble	Α	R _R	4.5	R p	4 : 5	
	Assembly name	(Area in m ²)	(Effective RSI)	A÷R _R	(Effective RSI)	A ÷ R _P	
1	Attic - R1	200	8.66	23.09	9.23	21.67	
_	Exterior Wall - W1	40	3.27	12.23	2.93	13.65	
3							
4							
	DOES TRADE-OFF COMPLY?	Yes	TOTAL	35.33	TOTAL	35.32	
	THER ABOVE-GROUND OPAQUE ASSEMBLIES		REFERENCE VALUES		PROPOSED VALUES		
	Assembly name	Α	R_R	A÷R _R	Rp	A ÷ R _P	
	Assembly hame	(Area in m ²)	(Effective RSI)		(Effective RSI)	A + Kp	
1	Attic - R1	200	8.66	23.09	9.23	21.67	
_	Exterior Wall - W1	40	3.27	12.23	2.93	13.65	
3							
4							

TOTAL

35.33

TOTAL

Trade-off spreadsheet template

SECTION C: PERFORMANCE MODELLING

DOES TRADE-OFF COMPLY?

NECB-2011 2.2.2.8 Compliance:

NECB-2011 Modelling Report Attached

APPLICABLE TO ALL COMPLIANCE PATHWAYS

The undersigned has produced and/or reviewed the above-mentioned project with the Compliance Pathway indicated in the Project Details, created based on the project's design as provided by the Designer of Record. The undersigned has verified that the project complies with the Compliance Pathway, as detailed in Section 9.36 of the 2012 BC Building Code.

Signature:	-
Name:	(please print) Date Signed:
Phone #:	E-Mail:
Company Name & Address:	

^{*} Online Trade-off sheets can be found here: