

NATIONAL ENERGY CODE 9.36. COMPLIANCE REPORT

HOUSES & SMALL BUILDINGS

(New Construction Including Additions)

Effective November 1, 2016 the Government of Alberta introduced energy efficiency regulations to be included with building permit applications. This requires the building permit applicant to include a declaration be made that the calculations have been completed in compliance with new Alberta Building Code requirements (9.36.5.).

The following is a guide to be used to assist in the submission of the newly required information and must be complete, legible and accurate. Incomplete submissions will be rejected and delays the building permit review process.

Questions or clarifications regarding these requirements can be directed to Alberta Municipal Affairs, Safety Services at 1-866-421-6929 or by email at safety.services@gov.ab.ca

Building Permit Number (Internal Use):								
File Number (Internal Use):								
Date:						_		
Project Name								
Project Address								
Applicant Name								
Applicant Email								
Compliance Path (Choose only one)	С	Prescriptive (ABC 9.36.2-9.36.4)	O Trade-off			O Performance		
*Trade-off or perform calculations)	nance paths	,	ocumenta	tion (comp	uter softw	are modeling		
Climate Zone								
Heating Degree-days (HDD								
Building area in square mete								
Is there a Heat Recovery Ventilator (HRV): Yes No		If yes state type:			If yes state efficiency:			
Effective Rsi Value	es	Above Ground			Belov	w Ground		
(Can be submitted as attachment)	i							
Walls								
Floors								
Roofs Windows								
Doors								

O Computer Software Ca	Iculations Submitted	O Hand Written Calculations Submitted			
Proposed Air Barrier System:					
Proposed Insulation System:					
HVAC System Components	Туре		Efficiency		
Service Hot Water Syster Components:	n	Туре	Efficiency		
Additional Info:					
Additional fillo.					

*Architectural details on drawings to include continuity of insulation & air barrier systems at footing/slab junction, windows, outlet boxes, wall/floor junctions, wall/roof junctions, cantilevers, attic hatches etc.