

Envelope Compliance Certificate for the IECC® All Information Must be Filled in

Section 1 Project Information

Project Name _____ Permit Number _____
 Project Address _____ Date _____
 Owner/Agent _____ Telephone _____ Checked By _____
 Documentation Author _____ Telephone _____
 Submitted By _____ Phone Number _____ Date Submitted: _____
Department Use Only

Section 2 General Information

Building Floor Area: _____
 Window – Wall Ratio (WWR): Gross Fenestration Area _____ ? Gross Above Grade Wall Area _____ X 100 _____
 Project Description: New Construction _____ Addition _____ Alteration _____ Unconditioned Shell _____

Section 3. Requirements Checklist

	Inspection Date	Approved By	Notes
Air Leakage, Component Certification, and Vapor Retarder Requirements			
• All joints and penetrations are caulked, gasketed weatherstripped, or otherwise sealed	_____	_____	
• Windows, doors, and skylights certified as meeting leakage requirements	_____	_____	
• Compound R-values and U-factors are labeled as certified	_____	_____	
• Vapor retarders installed (except zones 1-7)	_____	_____	

Climate Specific Requirements

Description	Proposed R-Value	Minimum R-Value		
Wall Type 1			_____	_____
Wall Type 2			_____	_____
Wall Type 3			_____	_____
Wall Type 4			_____	_____
Roof Type 1			_____	_____
Roof Type 2			_____	_____
Roof Type 3			_____	_____
Floor Type 1			_____	_____
Floor Type 2			_____	_____

Description	Proposed U Factor	Minimum U-Factor		
Window 1			_____	_____
Window 2			_____	_____
Window 3			_____	_____
Skylight 1			_____	_____
Skylight 2			_____	_____

	Exterior Shading?	Proposed SHGC	Maximum SHGC		
Window 1	Y/N	PF		_____	_____
Window 2	Y/N	PF		_____	_____
Window 3	Y/N	PF		_____	_____

PF – Projection Factor
 Skylights less than 3% of the Total Roof Area _____ % of Roof

Statement of Compliance: The proposed building design represented in these documents is consistent with the building plans, specifications, and other calculations submitted with the permit application. The proposed building design has been designed to meet the 2000 IECC Envelope Requirements.

Principal Envelope Designer _____ Signature _____ Date _____