ENVELOPE COMPLIANCE SUMMARY

2021 WSEC Compliance Forms for Commercial Buildings including Group R2, R3 & R4 over 3 stories and all R1

Administered by: ©2024 NEEA, All rights reserved

Date:

Dec 19, 2024

Project & Applicant	City of Puyallup Development & Permitting Services ISSUED PERMIT				
	Building	Planning			
Information	Engineering	Public Works			
	Fire OF V	Traffic			

Project Title	East Town Crossing - Lot One - 2021 WSEC	For Building Department Use:		
Project Address	Pioneer & Shaw Puyallup, WA 98372			
Applicant Name	Brett Lindsay	Full-Sized legible co		
Applicant Phone	253-468-4117	Full-Sized legible co provided by the Perr		
Applicant Email	blindsay@synthesis9.com	provided by the Pen		
	and at WSEC Communical Tradesical Support at 260,520,5200 and	::1 -+ +1		

Full-Sized legible color report is required to be provided by the Permittee on site for all Inspections

PRCNC20250094

For questions about this report, contact WSEC Commercial Technical Support at 360-539-5300 or via email at com.techsupport@waenergycodes.com

Envelope Project Description		•	A 4,889SF, single-story building, for	tenant improvement to retail or office space.	
	Categories	Categories		Compliance Method	General Prescriptive
Project Scope	New Building	•	pe(s) Office, Other Building Cond. Floor Area Project Cond. Floor Area Floors Above Grade	Floors Above Grade	1
				4,721	
General Occupancy	All Commercial	General Building Use Type(s)	Office, Other	Building Cond. Floor Area	4,721

Envelope **Space Conditioning** WWR/SRR Fenestration Compliance Scope **Compliance Method UA Calculation Adjustment** Compliance Verification Category Alternates per Category Scope and Method New Building Fully Conditioned Prescriptive 26.38% / 0% None selected No alternates selected COMPLIES

Additional Energy Efficiency (AEC) Measures Included	No envelope or miscellaneous additional energy efficiency measures included in project	Load Management (LDM) Measures Included	No envelope or miscellaneous load management measures included in project
Air Barrier Testing	Standard building thermal envelope test	Air Barrier Comments	

	Project Title East Town Crossing - Lot One - 2021 WSEC						D	nte Dec 19, 2024
Scope & Space Conditioning		litioning	NEW BUILDING	G - FULLY CONDITIONED		Compliance Verification		COMPLIES
Window-to-wall Ratio		26.38%	Skylight-to-roof-ratio	0%	Vertical Fenestration Alternate		No alternates selected	

Opaque Envelope Assemblies								
				In				
Roof/Ceiling	Location in Documents	Assembly ID	Assembly Location	Cavity	Continuous (% penetration)	2nd Layer (MB Roof)	U-Factor	Net Area (SF)
Attic and other	A3.0	A	Exterior	R-49	R-18 (< 0.04%)		U-0.021	4,889
	U-Factor Source:			U-Factor Source Description	n:			
	Roof Framing Type: Standard			Roof Framing Depth (Inches):				
	Roof Framing Spacing (OC):				Roof Framing Material: Wood-framed			
	Ceiling/Attic Venting:							
Walls	Location in Documents	Assembly ID	Assembly Location	Cavity	Continuous (% penetration)	Insulated Wall Furring	U-Factor	Net Area (SF)
Wood-framed and other - Commercial	A1.2	A	Exterior	R-20	R-3.8 (< 0.04%)		U-0.051	3,507
	Which code target does wall comp	ly with?: R-20 Cavit	y + R-3.8 CI	U-Factor Source:				
	U-Factor Source Description:			Wall Framing Type: Standard				
	Framing Depth: 2x6			Other Framing Depth:				
	Framing Spacing (OC):							
Slab-on-grade Floors	Location in Documents	Assembly ID	Assembly Location	Slab Edge	Under Slab		F-Factor	Perimeter Length (SF)
Unheated slab	A3.0	Z	At grade level	R-10			F-0.54	321
	Slab Insulation Method: 2 ft vertical	al (from top of slab d	F-Factor Source:		•			

•		• -	· - · ·		•	·		
	F-Factor Source Description:							
Fenestration & Opaque Door Assemblies								
				Ir	sulation R-Values			
Opaque Doors	Location in Documents	Assembly ID	Assembly Location	Door Insulation			U-Factor	Rough Opening (SF)
Swinging	A4.0	В	Exterior				U-0.37	63
	What percentage of this opaque do	oor is glazing?: 50% o	or less	U-Factor Source:				
	U-Factor Source Description:			Is this a public entrance do	or?: Yes			
	Door enclosed within a vestibule?	: No vestibule						
Vertical Fenestration	Location in Documents	Assembly ID	Assembly Location		Shading (PF)	Fenestration SHGC	Fenestration U-Factor	Rough Opening (SF)
Fixed - Class AW or site built	A4.0	01	Exterior		PF < 0.2	SHGC-0.38	U-0.34	50
U-Factor & SHGC Source:			U-Factor Source Description:					
Fixed - Class AW or site built	A4.0	02	Exterior		PF < 0.2	SHGC-0.38	U-0.34	130
	U-Factor & SHGC Source:			U-Factor Source Description	on:			
Fixed - Class AW or site built	A4.0	03	Exterior		PF < 0.2	SHGC-0.38	U-0.34	145
	U-Factor & SHGC Source:			U-Factor Source Description	on:			
Fixed - Class AW or site built	A4.0	04	Exterior		PF < 0.2	SHGC-0.38	U-0.34	608
	U-Factor & SHGC Source:			U-Factor Source Description:				
Fixed - Class AW or site built	A4.0	05	Exterior		PF < 0.2	SHGC-0.38	U-0.34	87
	U-Factor & SHGC Source:			U-Factor Source Description	on:			
Fixed - Class AW or site built	A4.0	06	Exterior		PF < 0.2	SHGC-0.38	U-0.34	115
	U-Factor & SHGC Source:			U-Factor Source Description	on:			
Glazed Doors	Location in Documents	Assembly ID	Assembly Location		Shading (PF)	Fenestration SHGC	Fenestration U-Factor	Rough Opening (SF)
Swinging entrance door	A4.0	A	Exterior		PF < 0.2	SHGC-0.33	U-0.60	144
	U-Factor & SHGC Source:			U-Factor Source Description	on:			
	Is this a public entrance door?: Ye	s	•	Door enclosed within a ves	tibule?: No vestibule		•	