ENVELOPE COMPLIANCE SUMMARY

2018 WSEC Compliance Forms for Commercial Buildings including Group R2, R3 & R4 over 3 stories and all R1

PRCTI20221460

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	Project Title	Ali Kashi Cheers - 2018 WSEC
Project & Applicant	Project Address	3811 9th Ave SW Puyallup, WA 98373
Information	Applicant Name	JUSTIN LOSEY
	Applicant Phone	253-973-6611
	Applicant Email	justin@weddermann.com

THE APPROVED CONSTRUCTION PLANS, DOCUMENTS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

For Building Department Use:

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITEE ON SITE FOR INSPECTION



Oct 05, 2022 Date:

у	Development & P	City of Puyallup Development & Permitting Services ISSUED PERMIT					
à	Building	Planning					
1)	Engineering	Public Works					
3/	Fire Fire	Traffic					

General Occupancy	All Commercial	General Building Use Type	Dining, Restaurant Building Cond. Floor Area		6,800		
Project Scope				Project Cond. Floor Area	6,800		
	Alteration	Space Conditioning Categories	Fully Conditioned	Floors Above Grade	1		
				Compliance Method	Compliance Method 1 - General		
Envelope Project Description	Remodel of existing restaurant into new restaurant						

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

Envelope Compliand Scope and	Scope	Space Conditioning Category	Compliance Method	WWR/SRR per Category	UA Calculation Adjustment	Fenestration Alternates	Compliance Verification	
Method	Alteration	Fully Conditioned	Prescriptive	7.76% / 0%	No Calculation Adjustments allowed	No alternates selected	COMPLIES	

Air Barrier Testing **Air Barrier Comments** Air barrier testing not included NO change in occupancy type or conditioning

Project Title Ali Kashi Cheers - 2018 WSEC Date Oct 05, 2022							
Scope & Space Conditioning	ALTERATION	N - FULLY CONDITIONED		Compliance Verification	COMPLIES		
Window-to-wall Ratio 7.76% Skylight-to-roof-ratio		Skylight-to-roof-ratio	0%	Vertical Fenestration Alternate	No alternates selected		

				Insula	tion R-Values			
Vertical Fenestration	Location in Documents Assembly ID	Assembly ID	mbly ID Assembly Location	Orientation	Shading (PF)	Fenestration SHGC	Fenestration U-Factor	Rough Opening (SF)
Fixed - Class AW or site built	A2.01	W5	Exterior	South/East/West Facing	PF < 0.2	SHGC-0.38	U-0.35	24
	U-Factor & SHGC Source: WSEC	Appendix A		U-Factor Source Description:				
	Is this assembly exterior or interior:	: Exterior		Is assembly new, upgraded or un	altered existing?: Ne	w assembly		
Fixed - Class AW or site built	A2.01	W9	Exterior	North Facing	PF < 0.2	SHGC-0.51	U-0.35	31
	U-Factor & SHGC Source: WSEC Appendix A			U-Factor Source Description:				
	Is this assembly exterior or interior?: Exterior			Is assembly new, upgraded or un	altered existing?: Ne	w assembly		
Fixed - Class AW or site built	A2.01	W9	Exterior	North Facing	PF < 0.2	SHGC-0.51	U-0.35	31
	U-Factor & SHGC Source: WSEC Appendix A			U-Factor Source Description:				
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Fixed - Class AW or site built	A2.01	W9	Exterior	North Facing	PF < 0.2	SHGC-0.51	U-0.35	31
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	U-Factor & SHGC Source: WSEC Appendix A			U-Factor Source Description:				
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Fixed - Class AW or site built	A2.01	W9	Exterior	North Facing	PF < 0.2	SHGC-0.51	U-0.35	31
	U-Factor & SHGC Source: WSEC Appendix A			U-Factor Source Description:				
	Is this assembly exterior or interior?: Exterior			Is assembly new, upgraded or unaltered existing?: New assembly				
Fixed - Class AW or site built	A2.01	W9	Exterior	North Facing	PF < 0.2	SHGC-0.51	U-0.35	31

https://www.waenergycodes.com/print_project_summary_form.php?k=Y29tYm9fdGZ2X3B0PXNjY19mdWxseV9jb25kaXRpb25lZCU3Q3BkX2FsdGVyYXRpb24mdGZ2PXNjY19md... 10/5/22, 2:31 PM

	U-Factor Source Description:								
	Is this assembly exterior or interior?	Is assembly new, upgraded or unaltered existing?: New assembly							
Glazed Doors	Location in Documents	Assembly ID	Assembly Location	sembly Location Orientation Shading (PF) Fenes			Fenestration U-Factor	Rough Opening (SF)	
Swinging entrance door	A2.01	D1	Exterior	South/East/West Facing	PF < 0.2	SHGC-0.38	U-0.60	42	
	U-Factor & SHGC Source: WSEC	Appendix A		U-Factor Source Description:					
	Is this assembly exterior or interior?	: Exterior		Is this a public entrance door?: Yes					
	Door enclosed within a vestibule?: I	naltered existing?: New assembly							
Swinging entrance door	A2.01	D1	Exterior	South/East/West Facing	PF < 0.2	SHGC-0.38	U-0.60	42	
	U-Factor & SHGC Source: WSEC	Appendix A		U-Factor Source Description:					
	Is this assembly exterior or interior?	: Exterior		Is this a public entrance door?: Yes					
	Door enclosed within a vestibule?: I	No vestibule		Is assembly new, upgraded or unaltered existing?: New assembly					
Swinging entrance door	A2.01	D2	Exterior	South/East/West Facing	PF < 0.2	SHGC-0.38	U-0.60	27	
	U-Factor & SHGC Source: WSEC	Appendix A		U-Factor Source Description:					
	Is this assembly exterior or interior?	: Exterior		Is this a public entrance door?: No					
	Is assembly new, upgraded or unalte	ered existing?: New a	issembly		•		•		

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