

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD		NRCC-PRF-E
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Project Name:	Custom Small Office	Date Prepared: 2026-06-02

A. General Information				
1	Project Name	Custom Small Office		
2	Run Title			
3	Project Location	- specify -		
4	City	- specify -	5	Standards Version
6	Zip code	95837	7	Compliance Software (version)
8	Climate Zone	9	9	Building Orientation (deg)
10	Building Type(s)	• Nonresidential	11	Weather File
12	Project Scope	• New envelope and mechanical	13	Number of Dwelling Units
14	Total Conditioned Floor Area in Scope (ft²)	13585	15	Total # of hotel/motel rooms
16	Total Unconditioned Floor Area (ft²)	309.59	17	Fuel Type
18	Is Natural Gas Available per Section 100.1?	No	19	Nonresidential Conditioned Floor Area
20	Total # of Stories (Habitable Above Grade)	1	21	Residential Conditioned Floor Area

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B. PROJECT SUMMARY							
Table B shows which building components are included in the performance calculation. If indicated as not included, the project must show compliance prescriptively if within the permit application.							
Building Components Complying via Performance					Building Components Complying Prescriptively		
Envelope (See Table G)	Nonres	Performance	Solar Thermal Water Heating (See Table I3)	☐	Performance	The following building components are ONLY eligible for prescriptive compliance and should be documented on the NRCC form listed if within the scope of the permit application (i.e. compliance will not be shown on the NRCC-PRF-E).	
	MultiFam	Not Included		☒	Not Included		
Mechanical (See Table H)	Nonres	Performance	Covered Process: Commercial Kitchens (see Table J)	☐	Performance	Indoor Lighting (Unconditioned) 140.6 & 170.2(e)	NRCC-LTI-E is required
	MultiFam	Not Included		☒	Not Included	Outdoor Lighting 140.7 & 170.2(e)	NRCC-LTO-E is required
Domestic Hot Water (See Table I)	Nonres	Not Included	Covered Process: Laboratory Exhaust (see Table J)	☐	Performance	Sign Lighting 140.8 & 170.2(e)	NRCC-LTS-E is required
	MultiFam	Not Included		☒	Not Included	Building Components Complying with Mandatory Measures	
Lighting (Indoor Conditioned, see Table K)	Nonres	Not Included	Photovoltaics (see Table F)	☒	Performance	Electrical power systems, commissioning, solar ready, elevator and escalator requirements are mandatory and should be documented on the NRCC form listed if applicable (i.e. compliance will not be shown on the NRCC-PRF-E.)	
	MultiFam	Not Included		☐	Not Included	Electrical Power Distribution 110.11	NRCC-ELC-E is required
			Battery (see Table F)	☒	Performance	Commissioning 120.8	NRCC-CXR-E is required
				☐	Not Included	Solar and Battery 110.10	NRCC-SAB-E is required

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C1. COMPLIANCE SUMMARY			
COMPLIES*			
	Long-term System Cost (LSC) ¹		Source Energy Use
	Efficiency ² (\$/ft ² -yr)	Total ³ (\$/ft ² -yr)	Total ³ (kBtu/ft ² -yr)
Standard Design	34.14	11.64	4.71
Proposed Design	26.85	4.42	2.29
Compliance Margins	7.29	7.22	2.42
	Pass	Pass	Pass
¹ Long-term System Cost (LSC) is a 30-year present value cost to California's energy system. LSC is not a predicted utility bill. ² Efficiency measures include energy efficiency improvements such as better building envelope and more efficient mechanical equipment ³ Compliance Totals include efficiency, photovoltaics and batteries * New Construction: Building complies when Proposed Design is equal to or less than Standard Design in all compliance categories and unmet load hour limits are not exceeded. Complete Addition Scope and Existing, Addition and Alteration Scope: Building complies when efficiency compliance margin is greater than or equal to zero and unmet load hour limits are not exceeded.			

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C2. LSC ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Annual LSC Energy Use, \$/ft²-yr)			
COMPLIES			
Energy Component	Standard Design (LSC)	Proposed Design (LSC)	Compliance Margin (LSC)¹
Space Heating	2.62	0.88	1.74
Space Cooling	8.21	9.98	-1.77
Indoor Fans	18.93	11.33	7.6
Heat Rejection	0	0	0
Pumps & Misc.	0	0	0
Domestic Hot Water	0	0	0
Indoor Lighting	4.38	4.66	-0.28
Flexibility	---	---	---
EFFICIENCY COMPLIANCE TOTAL	34.14	26.85	7.29 (21.4%)
Photovoltaics	-21.86	-21.71	-0.15
Batteries	-0.64	-0.72	0.08
TOTAL COMPLIANCE	11.64	4.42	7.22 (62%)
¹ Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

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C3. LSC ENERGY RESULTS FOR NON-REGULATED COMPONENTS¹			
Non-Regulated Energy Component	Standard Design (LSC)	Proposed Design (LSC)	Compliance Margin (LSC)²
Receptacle	22.08	22.08	---
Process	---	---	---
Other Ltg	0.15	0.15	---
Process Motors	0.19	0.19	---
TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)	34.06	26.84	7.22 (21.2%)
¹ Notes: This table is not used for Energy Code Compliance.			
² Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

Not useable for compliance

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C4. SOURCE ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Annual SOURCE Energy Use, kBtu/ft² /yr)			
COMPLIES			
Energy Component	Standard Design (SOURCE)	Proposed Design (SOURCE)	Compliance Margin (SOURCE)¹
Space Heating	1.19	0.4	0.79
Space Cooling	0.86	1.58	-0.72
Indoor Fans	5.07	2.7	2.37
Heat Rejection	0	0	0
Pumps & Misc.	0	0	0
Domestic Hot Water	0	0	0
Indoor Lighting	1.13	1.17	-0.04
Flexibility	---	---	---
EFFICIENCY COMPLIANCE TOTAL	8.25	5.85	2.4 (29.1%)
Photovoltaics	-2.92	-2.92	---
Batteries	-0.62	-0.64	0.02
TOTAL COMPLIANCE	4.71	2.29	2.42 (51.4%)
¹ Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

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C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS¹			
Non-Regulated Energy Component	Standard Design (SOURCE)	Proposed Design (SOURCE)	Compliance Margin (SOURCE)²
Receptacle	5.17	5.17	---
Process	---	---	---
Other Ltg	0.03	0.03	---
Process Motors	0.05	0.05	---
TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)	9.96	7.54	2.42 (24.3%)
¹ Notes: This table is not used for Energy Code Compliance.			
² Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

C6. 'ABOVE CODE' QUALIFICATIONS	
☐ This project is pursuing CalGreen Tier 1	☐ This project is pursuing CalGreen Tier 2

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C7. ENERGY USE SUMMARY						
Energy Component	Standard Design Site (MWh)	Proposed Design Site (MWh)	Margin (MWh)	Standard Design Site (MBtu)	Proposed Design Site (MBtu)	Margin (MBtu)
Space Heating	5.4	1.8	3.6	---	---	---
Space Cooling	25.9	29.7	-3.8	---	---	---
Indoor Fans	48.2	30.6	17.6	---	---	---
Heat Rejection	---	---	---	---	---	---
Pumps & Misc.	---	---	---	---	---	---
Domestic Hot Water	---	---	---	---	---	---
Indoor Lighting	11.7	12.6	-0.9	---	---	---
Flexibility	---	---	---	---	---	---
EFFICIENCY TOTAL	91.2	74.7	16.5	0	0	0
Photovoltaics	-75.1	-75.1	0	---	---	---
Batteries	0.5	0.6	-0.1	---	---	---
ENERGY USE SUBTOTAL	16.6	0.2	16.4	0	0	0
Receptacle	60.9	60.9	0	---	---	---
Process	---	---	---	---	---	---
Other Ltg	0.4	0.4	0	---	---	---
Process Motors	0.5	0.5	0	---	---	---
ENERGY USE TOTAL	78.4	62	16.4	0	0	0

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C8. ENERGY USE INTENSITY (EUI)				
	Standard Design (kBtu/ft² / yr)	Proposed Design (kBtu/ft² / yr)	Margin (kBtu/ft² / yr)	Margin Percentage
GROSS EUI ¹	37.69	33.67	4.02	10.67
NET EUI ¹	19.25	15.22	4.03	20.94
¹ Notes: Gross EUI is Energy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including PV)/Total Building Area.				

D1. EXCEPTIONAL CONDITIONS
• The building does not include service water heating. Verify that service water heating is not required and is not included in the design. • The user model includes space(s) without sufficient cooling equipment. Cooling equipment has been added to the model to meet cooling loads. • Verify project meets the requirements for Vestibules as per Section 120.7(e).

F1. REQUIRED PV SYSTEMS											
01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception¹	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Access (%)
46.1		Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98
¹ See Table D1 for any PV exceptions used.											

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F1B. PV BATTERY BUILDING TYPE(S)		
01	02	03
Building Occupancy Type* (From Table 140.10-A/B and 170.2-U/V)	Conditioned Floor Area (ft²)	Unconditioned Floor Area (ft²)
Events and Exhibits	2366.93	0
Library	0	0
Hotel/Motel	0	0
Office, Financial Institutions, Unleased Tenant Space, Medical Office Building/Clinic	11218.1	309.588
Restaurants	0	0
Retail, Grocery	0	0
School	0	0
Warehouse	0	0
Religious Worship	0	0
Sports and Recreation	0	0
Multifamily greater than 3 stories	0	0
None	0	0
<i>*Building Occupancy Types are defined in Section 100.1 of the Energy Code</i>		

F2. BATTERY SYSTEMS¹						
01	02	03	04	05	06	07
Control	Capacity (kWh)	Charging Efficiency	Charging Rate (kW)	Discharging Efficiency	Discharging Rate (kW)	Round Trip Efficiency
TOU	68	N/A	17	N/A	17	0.9
¹ See Table D1 for any Battery exceptions used.						

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G1. ENVELOPE GENERAL INFORMATION (conditioned spaces only)			
01	02	03	04
Opaque Surfaces & Orientation	Total Gross Surface Area (ft ²)	Total Fenestration Area (ft ²)	Window to Wall Ratio (%)
North-Facing ¹	1145.7	329.21	28.73
East-Facing ²	1078.31	139.2	12.91
South-Facing ³	811.67	17.4	2.14
West-Facing ⁴	1430.8	406	28.38
Total	4466.46	891.81	19.97
Roof	13585	788.18	5.8
Notes ¹ North-Facing is oriented to within 45 degrees of true north, including 4500'00" east of north (NE), but excluding 4500'00" west of north (NW), ² East-Facing is oriented to within 45 degrees of true east, including 4500'00" south of east (SE), but excluding 4500'00" north of east (NE), ³ South-Facing is oriented to within 45 degrees of true south, including 4500'00" west of south (SW), but excluding 4500'00" east of south (SE), ⁴ West-Facing is oriented to within 45 degrees of true west, including 4500'00" north of west (NW), but excluding 4500'00" south of west (SW),			

G4. NONRESIDENTIAL AIR BARRIER	
01	02
Building Story Name	Air Barrier
Building Story 1	Air barrier - not verified

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G5. OPAQUE SURFACE ASSEMBLY SUMMARY										
01	02	03	04	05	06		07	08	09	10
Surface Name	Construction Type	Area (ft²)	Framing Type	Cavity R-Value	Continuous R-Value		Units	Value	Description of Assembly Layers	Status ¹
					Interior	Exterior				
FlatNonresWoodFramingAndOtherRoofU028	Roof	13,894.6	N/A	0	N/A	34.93	U-factor	0.028	Roofing felt - 1/8 in. Compliance Insulation R34.93 Metal Deck - 1/16 in.	N
MetalFrameWallIU055	Exterior Wall	4,766.49	Metal	21	N/A	8	U-factor	0.0547	Synthetic Stucco - EIFS finish - 1 in. Gypsum Board - 1/2 in. Compliance Insulation R8.00 Gypsum Board - 1/2 in. Metal Framed Wall - 16 in oc 5 in depth R-21 ins Gypsum Board - 1/2 in.	N
ExtSlabCarpet 4in ClimateZone 1-8	Exterior Floor	13,894.6	N/A	0	N/A	20	U-factor	0.0418	Compliance Insulation R20.00 Gypsum Board - 1/2 in. Carpet - 3/4 in.	N
Interior Wall	Interior Wall	8,079.98	N/A	0	N/A	11	U-factor	0.0683	Gypsum Board - 3/4 in. Air - Cavity - Wall Roof Ceiling - 4 in. or more Glass fiber batt - 3 1/2 in. R11 (CEC Default) Gypsum Board - 3/4 in.	N
¹ Status: N - New, A - Altered, E - Existing										

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G6A. OPAQUE DOOR SUMMARY (NONRESIDENTIAL)			
01	02	03	04
Assembly Name	Area (ft²)	Overall U-factor	Status¹
Exterior Door	24	0.7	N
Interior Door	2,136.9	0.4	N
¹ Status: N - New, A - Altered, E - Existing			

G7A. FENESTRATION ASSEMBLY SUMMARY (NONRESIDENTIAL)								
01	02	03	04	05	06	07	08	09
Fenestration Assembly Name	Fenestration Type/ Product Type / Frame Type	Certification Method¹	Assembly Method	Area (ft²)	Overall U-factor	Overall SHGC	Overall VT	Status²
Exterior Window - Fixed	Vertical fenestration Fixed window N/A	NFRC	Manufactured	891.81	0.34	0.22	0.42	N
Skylight - Fixed	Skylight Fixed window N/A	NFRC	Manufactured	788.18	0.58	0.25	0.49	N
¹ Notes: Newly installed fenestration shall have a certified NFRC Label Certificate or use the CEC default tables found in Table 110.6-A and Table 110.6-B. Center of Glass (COG) values are for the glass-only, determined by the manufacturer, and are shown for ease of verification. Site-built fenestration values are calculated per Nonresidential Appendix NA6 and are used in the analysis. ² Status: N - New, A - Altered, E - Existing								

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H1. DRY SYSTEM EQUIPMENT (FURNACES, AIR HANDLING UNITS, HEAT PUMPS, VRF, ECONOMIZERS ETC.)											
01	02	03	04	05	06	07	08	09	10	11	12
Equipment Name	Equipment Type	Qty	Heating				Cooling			Economizer Type (if present)	Status ¹
			Total Heating Output (kBtu/h)	Supp Heat Output (kBtu/h)	Efficiency Unit	Efficiency	Total Cooling Output (kBtu/h)	Efficiency Unit	Efficiency		
DX-DOASHRV - Sys 1	DOAS VAV Air System	1	120	0	COP	3.7	156.17	EER	11.5	Fixed DB	N
CoreZnPSZ AirSys 8	Single Zone Air Conditioner (SZAC) Air System	1	0	0	N/A	NA	28	NSenCOP	2.7	No Economizer	N
VRFSystem	Variable Refrigerant Flow	1	190	N/A	COP	4.2	320	EER IEER	14 17	N/A	N
¹ Status: N - New, A - Altered, E - Existing											

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H3. NONRESIDENTIAL / COMMON USE AREA FAN SYSTEMS SUMMARY												
01	02	03	04	05	06	07	08	09	10	11	12	13
Name or Item Tag	Qty	Design OA CFM	Supply Fan				Return / Relief Fan					Status ¹
			CFM	Power	Power Units	Control	Fan Type	CFM	Power	Power Units	Control	
DX-DOASHRV - Sys 1	1	3334.59	3,354	0.61	W/cfm	VSD	N/A	N/A	N/A	N/A	N/A	N
CoreZnPSZ AirSys 8	1	19.78	1,026.7	0.35	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 1	1	0	1,013	0.61	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 2	1	0	938	0.66	W/cfm	VSD	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 3	1	0	1,119	0.35	W/cfm	VSD	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 4	1	0	4,263	0.56	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 5	1	0	423	0.49	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 6	1	0	1,152	0.35	W/cfm	VSD	N/A	N/A	N/A	N/A	N/A	N
CoreZn VRF Terminal 7	1	0	1,560	0.52	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
ZoneSystem - Restrooms	1	0	250	0.35	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
01	14	15	16	17	18	19						
Name or Item Tag	Supply Fan					Return / Relief Fan						
	Modeling Method	Fan Efficiency	Motor Efficiency	Modeling Method	Fan Efficiency	Motor Efficiency						
DX-DOASHRV - Sys 1	Power Per Unit Flow	0.65	0.67	N/A	N/A	N/A						
CoreZnPSZ AirSys 8	Power Per Unit Flow	0.65	0.86	N/A	N/A	N/A						
CoreZn VRF Terminal 1	Power Per Unit Flow	0.5	0.86	N/A	N/A	N/A						
CoreZn VRF Terminal 2	Power Per Unit Flow	0.5	0.86	N/A	N/A	N/A						
CoreZn VRF Terminal 3	Power Per Unit Flow	0.5	0.86	N/A	N/A	N/A						
¹ Status: N - New, A - Altered, E - Existing												

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H3. NONRESIDENTIAL / COMMON USE AREA FAN SYSTEMS SUMMARY												
01	02	03	04	05	06	07	08	09	10	11	12	13
Name or Item Tag	Qty	Design OA CFM	Supply Fan				Return / Relief Fan					Status ¹
			CFM	Power	Power Units	Control	Fan Type	CFM	Power	Power Units	Control	
CoreZn VRF Terminal 4	Power Per Unit Flow		0.5		0.9		N/A		N/A		N/A	
CoreZn VRF Terminal 5	Power Per Unit Flow		0.5		0.86		N/A		N/A		N/A	
CoreZn VRF Terminal 6	Power Per Unit Flow		0.5		0.86		N/A		N/A		N/A	
CoreZn VRF Terminal 7	Power Per Unit Flow		0.5		0.87		N/A		N/A		N/A	
ZoneSystem - Restrooms	Power Per Unit Flow		0.65		0.86		N/A		N/A		N/A	
¹ Status: N - New, A - Altered, E - Existing												

H5. GENERAL EXHAUST FAN SUMMARY							
01	02	03	04	05	06	07	08
System ID	Zone Name	Qty	CFM	Power	Power Units	Continuous Operation?	Status ¹
ZoneSystem - Restrooms	Zn Sys 7 Restrooms	1	250	0.35	WattsPerCFM	No	N
¹ Status: N - New, A - Altered, E - Existing							

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H8. SYSTEM SPECIAL FEATURES			
01	02	03	04
System Name	Equipment Type	Interlocks per 140.4(n)¹	Other Special Features and Controls
DX-DOASHRV - Sys 1	DOAS VAV Air System	N/A	DDC Controls Single Maximum Reheat Controls Zone(s) With CO2 Sensor Vent. Control Heat Recovery Optimum Start Fixed DB
VRFSysystem	Variable Refrigerant Flow	N/A	Heat Recovery
<i>Notes: This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the NRCC-MCH-E.</i>			
¹ Yes = interlocks are provided, No = interlocks are not provided, NA means no operable openings.			

H9. NONRESIDENTIAL / COMMON USE AREA & HOTEL/MOTEL VENTILATION						
01	02	03	04	05	06	07
Zone Name	Mechanical Ventilation				Conditioned Area (sf)	DCV or Occupant Sensor Controls, or Both
	Ventilation Function	# of People	Supply OA CFM	Exhaust CFM		
Zn Sys 1 Reception	Office - Main entry lobbies General - Occupiable storage rooms for liquids or gels General - Corridors	14.98	329.97	331.89	1392.18	N/A
Zn Sys 2 Conference	Misc - Telephone closets General - Conference/meeting	27.32	418.69	421.13	928.86	DCV
Zn Sys 3 Break Room	Misc - All others General - Break rooms	37.82	591.03	594.47	1414.3	DCV

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H9. NONRESIDENTIAL / COMMON USE AREA & HOTEL/MOTEL VENTILATION						
01	02	03	04	05	06	07
Zone Name	Mechanical Ventilation				Conditioned Area (sf)	DCV or Occupant Sensor Controls, or Both
	Ventilation Function	# of People	Supply OA CFM	Exhaust CFM		
Zn Sys 4 Open Office	Office - Office space General - Occupiable storage rooms for liquids or gels General - Conference/meeting	32.12	928.37	933.77	5962.26	N/A
Zn Sys 5 Conference-Office	General - Corridors General - Conference/meeting Office - Office space	5.67	121.01	121.72	578.27	N/A
Zn Sys 6 Conference-Support	General - Conference/meeting	44.85	672.81	676.73	1359.22	DCV
Zn Sys 8 IT and Elec	Misc - Computer (not printing)	0.66	19.78	0	131.89	N/A
Zn Sys 9 Library	Office - Office space	9.09	272.71	274.29	1818.04	N/A

H11. ZONAL SYSTEM AND TERMINAL UNIT SUMMARY											
01	02	03	04	05	06	07	08	09	10	11	12
System ID	System Type	Qty	Rated Capacity (kBtuh)		Airflow (cfm)			Fan			VSD
			Heating	Cooling	Design	MIn.	Min. Ratio	Power	Power Units	Cycles	
Terminal Unit 1 (CV)	Variable Air Volume No Reheat Box	1	N/A	N/A	329.97	329.97	1	N/A	N/A	N/A	☐
Terminal Unit 2 (VAV)	Variable Air Volume No Reheat Box	1	N/A	N/A	418.69	139.33	0.33	N/A	N/A	N/A	☐
Terminal Unit 3 (VAV)	Variable Air Volume No Reheat Box	1	N/A	N/A	591.03	212.14	0.36	N/A	N/A	N/A	☐
Terminal Unit 5 (CV)	Variable Air Volume No Reheat Box	1	N/A	N/A	121.01	121.01	1	N/A	N/A	N/A	☐

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H11. ZONAL SYSTEM AND TERMINAL UNIT SUMMARY											
01	02	03	04	05	06	07	08	09	10	11	12
System ID	System Type	Qty	Rated Capacity (kBtuh)		Airflow (cfm)			Fan			VSD
			Heating	Cooling	Design	Min.	Min. Ratio	Power	Power Units	Cycles	
Terminal Unit 6 (VAV)	Variable Air Volume No Reheat Box	1	N/A	N/A	672.81	203.88	0.3	N/A	N/A	N/A	☐
Terminal Unit 7 (CV)	Variable Air Volume No Reheat Box	1	N/A	N/A	272.71	272.71	1	N/A	N/A	N/A	☐
Terminal Unit 4 (CV)	Variable Air Volume No Reheat Box	1	N/A	N/A	928.37	928.37	1	N/A	N/A	N/A	☐
CoreZn TU 8 (uncontrolled)	Uncontrolled	1	N/A	N/A	1,026.7	N/A	0	N/A	N/A	N/A	☐
CoreZn VRF Terminal 1	Variable Refrigerant Flow	1	27.82	18.37	1,013	N/A	N/A	0.61	W/cfm	Cycling	☐
CoreZn VRF Terminal 2	Variable Refrigerant Flow	1	25.75	18.93	938	469	0.5	0.66	W/cfm	Cycling	☒
CoreZn VRF Terminal 3	Variable Refrigerant Flow	1	30.71	16.75	1,119	559.5	0.5	0.35	W/cfm	Cycling	☒
CoreZn VRF Terminal 4	Variable Refrigerant Flow	1	89.76	93.7	4,263	N/A	N/A	0.56	W/cfm	Cycling	☐
CoreZn VRF Terminal 5	Variable Refrigerant Flow	1	11.62	9.12	423	N/A	N/A	0.49	W/cfm	Cycling	☐
CoreZn VRF Terminal 6	Variable Refrigerant Flow	1	90	80	1,152	576	0.5	0.35	W/cfm	Cycling	☒
CoreZn VRF Terminal 7	Variable Refrigerant Flow	1	31.09	34.28	1,560	N/A	N/A	0.52	W/cfm	Cycling	☐

H13. ENERGY RECOVERY SUMMARY									
01	02	03	04	05	06	07	08	09	10
Equipment Name	Equipment Type	Equipment Type	Heating			Cooling			Status ¹
			Sensible	Latent	Total	Sensible	Latent	Total	
DX-DOASHRV - Sys 1	DOAS VAV Air System	AHRI	0.6	0.54	0.64	0.6	0.43	0.69	N

¹ Status: N - New, A - Altered, E - Existing

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N. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION	
<i>Selections made by Documentation Author indicate which Certificates of Installation must be submitted for the features to be recognized for compliance. These documents must be retained and provided to the building inspector during construction and can be found online</i>	
Building Component	Form/Title
Envelope	NRCI-ENV-E - Envelope (for all buildings)
Mechanical	NRCI-MCH-E - For all buildings with Mechanical Systems
Solar and Battery	NRCI-SAB-E - Solar Water Heating, PV and Battery Storage Systems

O. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE	
<i>Selections made by Documentation Author indicate which Certificates of Acceptance must be submitted for the features to be recognized for compliance. These documents must be provided to the building inspector during construction. Lighting controls and mechanical NRCAs must be completed through an Acceptance Test Technician Certification Provider (ATTCP).</i>	
Building Component ¹	Form/Title & System Name(s)
Envelope	NRCA-ENV-02-F - NRFC label verification for fenestration
Mechanical	NRCA-MCH-02-A - Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH-02-A can be performed in conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap DX-DOASHRV - Sys 1 and CoreZnPSZ AirSys 8.
Mechanical	NRCA-MCH-03-A - Constant Volume Single Zone HVAC CoreZnPSZ AirSys 8
Mechanical	NRCA-MCH-04(b)-A - Air Distribution Duct Leakage - ATT only CoreZnPSZ AirSys 8
Mechanical	NRCA-MCH-05-A - Air Economizer Controls DX-DOASHRV - Sys 1
Mechanical	NRCA-MCH-06-A Demand Control Ventilation Systems must be submitted for all systems required to employ demand controlled ventilation (refer to) can vary outside ventilation flow rates based on maintaining interior carbon dioxide (CO2) concentration setpoints. DX-DOASHRV - Sys 1
Mechanical	NRCA-MCH-07-A Supply Fan Variable Flow Controls DX-DOASHRV - Sys 1
Mechanical	NRCA-MCH-11-A Automatic Demand Shed Controls DX-DOASHRV - Sys 1

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Nonresidential Performance Compliance Method	(Page 21 of 22)

O. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE	
<i>Selections made by Documentation Author indicate which Certificates of Acceptance must be submitted for the features to be recognized for compliance. These documents must be provided to the building inspector during construction. Lighting controls and mechanical NRCA's must be completed through an Acceptance Test Technician Certification Provider (ATTCP).</i>	
Building Component ¹	Form/Title & System Name(s)
Mechanical	NRCA-MCH-12-A FDD for Packaged Direct Expansion Units
	DX-DOASHRV - Sys 1
Mechanical	NRCA-MCH-18-A Energy Management Control Systems
	VRFSystem
Mechanical	NRCA-MCH-19-A Occupancy Sensor Controls
	DX-DOASHRV - Sys 1
¹ Refer to other prescriptive NRCC forms applicable to the project for additional NRCA tests required that are not included in the NRCC-PRF-E form	

P. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION	
<i>Selections made by Documentation Author indicate which Certificates of Verification must be submitted for the features to be recognized for compliance. These documents must be retained and provided to the building inspector during construction and can be found online</i>	
Building Component	Form/Title
Mechanical	NRCV-MCH-27 Indoor Air Quality & Mechanical Ventilation
Mechanical	NRCV-MCH-32 Local Mechanical Exhaust

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD	NRCC-PRF-E
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Documentation Author's Declaration Statement

1. I certify that this Certificate of Compliance documentation is accurate and complete.	
Documentation Author Name:	Documentation Author Signature:
Company:	Signature Date:
Address:	CEA/AEA/ECC Certification Identification (if applicable):
City/State/Zip: ,	Phone:

Responsible Person's Declaration statement

I certify the following under penalty of perjury, under the laws of the State of California:		
- The information provided on this Certificate of Compliance is true and correct. - I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer). - The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. - The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. - I understand that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building and shall be made available to the enforcement agency for all applicable inspections. I will take the necessary steps to fulfill this requirement. - I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy. I will take the necessary steps to fulfill this requirement.		
Responsible Designer Name:	Responsible Designer Signature:	
Company:		
Address:	Date Signed:	
City/State/Zip: ,	License #:	
Phone:	Title:	Scope: