## **APPENDIX CA**

## **FORMS**

		DING CODE, ENERGY CONSERVA —COMMERCIAL ENERGY EFFICIE				
Form C402-2020 ALTERATION	S, RENOVATIONS and BUILDING	SYSTEMS				
			Climate Zone:			
Project Name:			Occupancy type:			
Address:			Alteration □ Renovation □ Building System □			
City, Zip Code:			Building Permit No.:			
Builder:			Permitting Office:			
Owner:						
	BUILDING ENV	ELOPE INFORMATION (Where cha	Inged)			
		Requirement		Efficiency		
Envelope Component	Description	Location	Unit	Required	Installed	
Roof type		Table C402.1.4 or Table C402.1.3	≤ <i>U-factor or</i> ≥ <i>R-value</i>			
Roof reflectance/Emittance (low slope roofs)		Table C402.3	≥ Solar reflectance, ≥ Thermal emittance			
Wall type, above grade						
Wall, below grade		Table C402.1.4 or Table C402.1.3	≤ <i>U-factor or</i> ≥ <i>R-value</i>			
Floor type		0402.1.0				
Vertical fenestrations		— Table C402.4	≤ U-factor			
			≤ SHGC			
Skylights			≤ U-factor			
			≤ SHGC			
BUILDING SYSTEMS INF	ORMATION [for HVAC, service	── hot water or pool heating, lighting s	systems and replacement fenes	⊢ tration (C501	.7)]	
System	Type (describe system)	Requirement				
				Efficiency		
		Location	Unit	Required	Installed	
Air-conditioning system		Tables C403.2.3 (1-3, 6-8, 9-11)	SEER or EER, IEER			
Heating system		Tables C403.2.3 (2-6)	HSPF or COP AFUE, $E_t$ or $E_c$			
Ventilation/air handling system		Tables C403.2.12.1(1-2)	Fan power (cfm)			
Ducts	Location:	Table C403.2.9.1	R-value			
Piping	Fluid design operating temp:	Table C403.2.10	Inches			
Hot water		Table C404.2	EF, E, COP			
Lighting	Space types: (append list)	Table C405.3.2 (1 or 2)	Lighting power density			
Fenestrations: Enter information	on in BUILDING ENVELOPE INFO	ORMATION box above.				
Other:						
	•			•		
COMPLIANCE IS BY ANSI/ASH (Submit alternate form or append						
I hereby certify that the plans and specifications covered by the calculation are in compliance with the Florida Building Code, Energy Conservation.  PREPARED BY:  DATE:  I hereby certify that this building is in compliance with the Florida Building Code, Energy Conservation:  OWNER/AGENT:  DATE:			Review of plans and specification calculation indicates compliance Code, Energy Conservation. Becompleted, this building will be in accordance with Section 553. BUILDING OFFICIAL:  DATE:	with the Flori fore construct aspected for c	da Building ion is	