APPENDIX CA

FORMS

		DING CODE, ENERGY CONSERVA —COMMERCIAL ENERGY EFFICIE				
Form C402-2017 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	anged)			
		Requirement		Effic	Efficiency	
Envelope Component	Description	Location	Unit	Required	Installed	
Roof type		Table C402.1.4 or Table C402.1.3	≤ U-factor or ≥ R-value			
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						
Vertical fenestrations		Table C402.4	≤ U-factor			
			≤ SHGC			
Skylights			≤ U-factor			
			≤ SHGC			
BUILDING SYSTEMS IN	FORMATION [for HVAC, service	hot water or pool heating, lighting	systems and replacement fenes	tration (C501	.7)]	
System	Type (describe system)	Requirement		Effic	Efficiency	
		Location	Unit	Required	Installed	
Air-conditioning system		Tables C403.2.3 (1-3, 6-8, 9-11)	SEER or EER, IEER	<u> </u>		
Heating system		Tables C403.2.3 (2-6)	HSPF or COP AFUE, E, or E			
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 C405.4.2 (1 or 2)	Lighting power density			
	on in BUILDING ENVELOPE INFO	PRMATION box above.				
Other:						
			<u> </u>		1	
COMPLIANCE IS BY ANSI/ASH (Submit alternate form or append						
Thereby 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: DATE:			Review of plans and specifications covered by this calculation indicates compliance with the Florida Building Code, Energy Conservation. Before construction is completed, this building will be inspected for compliance in accordance with Section 553.908, F.S. BUILDING OFFICIAL:			