3867582160

386-755-6867 BUILDING AND ZONING

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TABLE 402A

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BUILDING COMPONENT	PERFORMANCE CRITERIA	INSTALLE	D VALUE	
	U-Pactor < 0.65	NAME ALCOHOL	DVALUE	
Windows (see Note 2):	SHGC = 0.30	U-Factor =		
	% of CFA <= 20%	SHGC =		
Skylights	U-Factor < 0.75	% of CFA =		
Doors: Exterior door U-Factor	U-Factor < 0.65	_	U-Factor -	
Floors: Slab-on-grade	No requirement	C-Pacior -		
Over unconditioned spaces (see Note 3)	R-13	R-Value =	R-Value =	
Walls - Ext. and Adj. (see Note 3): Frame	R-13	R-Value =	R-Value =	
Mass (see Note 3)	1	1		
Interior of wall:	R-7.8	R-Value =		
Exterior of wall:	R-6	R-Value =		
Ceilings (see Notes 3 & 4)	R=30	R-Value =	Test repor	
Reflectance	0.25	Reflectance =	Attached?	
Air distribution system (see Note 4)			203/140	
Ductwork & air handling unit:		Location:		
Unconditioned space	Not allowed	Test repo		
Conditioned space	i .	ļ	Attached?	
Duct R-value	R-value ≥ 6	R-Value =	Yes/No	
Air leakage Qu	Qn ≤0.03	Qn=		
Air conditioning systems (see Note 5)	SEER = 13.0	SEER =		
leating system				
Test pump (see Note 5) Cooling:	SEER = 13.0	SEER =		
leating:		ISPF =		
ias furnace		AFUE =		
Dil fumace		FUE =		
lectric resistance: Not allowed (see Note 5)				
Vater heating system (storage type)				
lectric (see Note 6):	40 gal: EF = 0.92	Gallons =		
500 C F F F 50 S 500 C C C C C C C C C C C C C C C C C C		F =		
ias fired (see Note 7):	40 1 === ===	Gallons =		
wher (describe):		F ==		



- (1) Each component present in the As Proposed home must meet or exceed each of the applicable performance criteria in order to comply with this code using this method; otherwise Section 405 compliance must be used.
- (2) Windows and doors qualifying as glazed fenestration areas must comply with both the maximum U-Factor and the maximum SHGC (solar Heat Gain Coefficient) criteria and have a maximum total window area equal to or less than 20% of the conditioned floor area (CFA); otherwise Section 405 must be used for compliance.

Exception: Additions of 600 square feet (56 m2) or less may have a maximum glass to CFA of 50 percent.

- (3) R-values are for insulation material only as applied in accordance with manufacturers' installation instructions. For mass walls, the "interior of wall" requirement must be met except if at least 50% of the R-6 insulation required for the "exterior of wall" is installed exterior of, or integral to, the wall.
- (4) Ducts & AHU installed substantially leak free per Section 403.2.2.1. Test by Class 1 DERS rates required. Exception: Ducts installed onto an existing air distribution system as part of an addition or renovation; duct must be R-6 installed per Sec. 503.2.7.2.
- (5) For all conventional units with capacities greater than 30,000 Bluthr. For other types of equipment, see Tables 503.2.3(1-8). Exception: The prohibition on electric resistance heat does not apply to additions, renovations and new heating systems installed in existing buildings.
- (6) For other electric storage volumes, minimum EF = 0.97-(0.00132 × volume).

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(7) For other natural gas storage volumes, minimum EF = 0.67-(0.0019 × volume).

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Air leakage	402.4	To be caulked, gasketed, weatherstripped or otherwise sealed. Recessed lighting IC-rated as meeting ASTM E 283. Windows and doors = 0.30 cfm/sq.ft. Testing or visual inspection required. Fireplaces: gasketed doors & outdoor combustion air.	V
Ceilings/knee walls	405.2.1	R-19 space permitting.	-
Programmable thermostat	403.1.1	Where forced-air furnace is primary system, programmable thermostat is required.	1
Air distribution system	403.2	Ducts in artics or on xoofs insulated to R-8; other ducts R-6. Ducts tested to $Q_a = 0.03$ by a Class 1 BERS rater.	
Water heaters	403.4	Heat trap required for vertical pipe risers. Comply with efficiencies in Table 403.4.3.2. Provide switch or clearly marked circuit breaker (electric) or shutoff (gas). Circulating system pipes insulated to = R-2 + accessible manual OFF switch.	
iwinuning pool & spas	403.9	Spas and heated pools must have vapox-retardant covers or a liquid cover or other means proven to reduce heat loss except if 70% of heat from site-recovered energy. Off/timer switch required. Gas heaters minimum thermal efficiency = 78% (82% after 4/16/13). Heat pump pool heaters minimum COP=1.0.	N/A.
cooling/heating quipment	403.6	Sizing calculation performed & attached. Minimum officiencies per Tables 103.2.3. Equipment efficiency verification equired. Special occasion cooling or heating capacity requires separate system or variable capacity system. Electric heat > 10kW must be divided into two or more stages.	
ighting equipment	404.1	at least 50% of permanently installed lighting fixtures shall be high-efficacy imps.	7

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FORM Residential Building Thermal
Envelope Approach

ALL CLIMATE ZONES

Scope: Compliance with Section 402 of the Florida Building Code, Energy Conservation, shall be demonstrated by the use of Form 402 for single-and multiple-family residences of three stories or less in height, additions to existing residential buildings, renovations to existing residential buildings, new heating, cooling, and water heating systems in existing buildings, as applicable. To comply, a building must meet or exceed all of the energy efficiency requirements on Table 402A and all applicable mandatory requirements summarized in Table 402B of this form. If a building does not comply with this method or Alternate Form 402, it may still comply under Section 405 of the Florida Building Code, Energy Conservation.

PROJECT	BUILDER: Castagna PERMITTING OFFICE:	
NAME: AND ADDRESS:		
Daniel Crapps	PERMIT NO.:	JURISDICTION NO.:

General Instructions:

- New construction which incorporates any of the following features cannot comply using this method: glass areas in excess of 20 percent of conditioned floor area, electric resistance heat and air handlers located in attics. Additions ≤ 600 sq.ft., renovations and equipment changeouts may comply by this method with exceptions given.
- 2. Fill in all the applicable spaces of the "To Be Installed" column on Table 402A with the information requested. All "To Be Installed" values must be equal to or more efficient than the required levels.
- 3. Complete page 1 based on the "To Be Installed" column information.
- 4. Read the requirements of Table 402B and check each box to indicate your intent to comply with all applicable items.
- 5. Read, sign and date the "Prepared By" certification statement at the bottom of page 1. The owner or owner's agent must also sign and date the form.

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1	. New construction, addition, or existing building	Please Print	GK
2		1. plan	
3.		2. Singly	
4,	. In this a worst case? (yes/no)	3. N/D	_
5,	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 NO	
6,	Gises type and sons:	a <u>3592</u>	
	a. U-factor		
	h SHGC	6b.	
0220	c. Glass'area	Bc. 326 es. fr.	
7.	Se of Bear of 1850, al Ca	7 11.0 %	
Đ.	Floor type, area or porimeter, and insulation:	" %	=
	a. Slab-oj-grade (R. value) b. Waod, raised (R. value)	80. A= 0 3592 No. ft.	~~~
	c. Wood, common (R-value)	6b, Re / sq. te	~~~
	d. Concrete, reised (R-value)	OC. FIE	
_	Concrete, common (R. valde)	8c. R= 2 2q. ft.	
9.	Wall type, area and insulation;		-
	Enterior: 1. Massairy (Insulation R-value) 2. Wood Frame (Insulation R-value)	9#-1. Ra eq.8.	
	- 14 TAN (1745) (1757) (1767	88-2. R= 15 7244 sq. R.	
	b. Adjacent: 1. Masonry (Insulation-R-value) Z. Wood frame (Insulation R-value)	9b-1. R = sq. fe.	
10.	Colling type, area and insulation;	96-2. R± sq.ft.	
	a. Under attic (finalistics R-value)		
	b. Simple attembly (Insulation R-value)	100, Pr. 30 sq.6, 3692	
19.	Air distribution system: Duct insulation, location, On	700, 16 =3q.ft.	p ²⁰⁰ 000 comment
	a. Duct tecation, Insulation	11a. A	
	b. AHU location c. On. Test report attached (< 0.03; yes/na)	18b. WTILTY	
12.	Cooling system:	11g. Test report sitsched? Yes No	
	h. Type	120. Type: HEST PrmP	
	b. Efficiency	12b. SEER/EER: 12 00	·
13.	Heating system:	13a Type: HEAd DunaP	
	a. Type	13b. HSPF/COP/AFUE:	
100	b. Efficiency		
	HVAC sizing coloulation: attached	14. Yesi No	
15.	Hot writer system:	20	
	a. Type be Efficiency	15a. Type: ELB 15b. EF: 900	
		138. EF:	
		P. i	
here	eby certify that the plans and specifications covered b	Review of plans and specifications covered by this calcul-	ation
C C	alculation are in compliance with the Florida		
nen	zy-Cade.	Energy Code. Before construction is completed, this build	ling will
		be inspected for compliance in	
REF	PARED BY:	accordance with Section 553.908, F.S.	
-	JERRAS CASTRONNO DATE June	CODE OFFICIAL:	
ere	by certify that this building is in compliance with the		
orid	is Energy Code:		
	~	5	
/	DATE: James 201	DATE:	
-			
	•		