### North Carolina 2018 - R402.1.5 Total UA

**Property** . NC 27614 Model: Cedar Organization Southern Energy Manager

Justin Smith

Inspection Status

Results are projected



Cedar plan slab

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#### Building UA

Elements	NC Reference	As Designed
Ceilings	58.0	51.9
Above-Grade Walls	121.9	102.6
Windows, Doors and Skylights	69.6	63.9
Slab Floor:	97.4	127.7
Framed Floors	0.0	0.0
Foundation Walls	0.0	0.0
Rim Joists	0.0	0.0
Overall UA (Design must be equal or lower):	346.9	346.1

#### Requirements

402.1.5	Total UA alternative compliance passes by 0.2%.	
402.3.2 Glazed Fenestration SHGC	Average SHGC: 0.27 Max SHGC: 0.30	
R402.4.2.2	Air Leakage Testing	Air sealing is 0.25 CFM50 / ft² Shell Area. It must not exceed 0.30 CFM50 / ft² Shell Area.
R402.5	Area-weighted average fenestration SHGC	
R402.5	Area-weighted average fenestration U-Factor	
R404.1	Lighting Equipment Efficiency	
Mandatory Checklist	Mandatory code requirements that are not checked by Ekotrope must be met.	
R403.3	Duct Insulation	
403.3.3	Duct Testing	
	402.3.2 Glazed Fenestration SHGC R402.4.2.2 R402.5 R402.5 R404.1 Mandatory Checklist R403.3	402.3.2 Glazed Fenestration SHGC  R402.4.2.2 Air Leakage Testing  R402.5 Area-weighted average fenestration SHGC  R402.5 Area-weighted average fenestration U-Factor  R404.1 Lighting Equipment Efficiency  Mandatory Checklist  Mandatory Checklist  R403.3 Duct Insulation

Design exceeds requirements for North Carolina 2018 Prescriptive compliance by 0.2%.

Name:	Justin Smith	Signature:	Justin Smith	
Organization:	Southern Energy Management	Digitally signed:	2/11/20 at 4:11 PM	

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General Building Informat	tion
Number Of Bedrooms	4
Number Of Floors	1
Conditioned Floor Area [sq. ft.]	1,933
Unconditioned, attached garage?	Yes
Conditioned Volume [cu. ft.]	17,397
Total Units in Building	1
Residence Type	Single family detached
Floor Number	-
Model	Cedar
Community	
Climate Zone	4A

Foundation Wall

None Present

### **Foundation Wall Library List**

None Present

Slab									
	Name	Library Type	Perimeter	Floor Grade	Carpet R	Exposed Masonry Area	Surface Area	Location	Enclosing
	slab	Uninsulated	198	On Grade	1	0	1,933.0 ft²	Exposed Exterior	Conditioned Space

Name	Wall Construction Type	Slab Completely Insulated? Ins	Underslab ulation Width [ft] Insul	Perimeter ation Depth [ft]	Perimeter Insulation R Value	Thermal Break	Effective R-valu
Uninsulated	Wood Frame / Other	No	0	0	0	No	0.00

### Framed Floor

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### Framed Floor Library List

None Present

Rim Joist

None Present

#### **Rim Joist Library List**

Loc	Surface Area	Surface Color	Library Type	Name
Exposed Ex	1,421.0 ft²	Medium	R 19 Adv. Framing G3 16" O.C	1st floor ambient
Unconditioned, attached ga	361.0 ft²	Medium	R 19 Adv. Framing G3 16" O.C	1st floor garage

Wall Library List				
Name	Effective R-value			
R 19 Adv. Framing G3 16" O.C	15.433			

Name	Library Type	Wall Assignment	Foundation Wall Assignment	Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
front unshaded	35/27	1st floor ambient		0	0	0	Southwest	30.5 ft <sup>a</sup>
left unshaded	35/27	1st floor ambient		0	0	0	Northwest	35.5 ft
rear shaded	35/27	1st floor ambient		10	2	9	Northeast	18.0 ft²
rear unshaded	35/27	1st floor ambient		0	0	0	Northeast	41.3 ft²

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Name	Library Type	Wall Assignment	Foundation Wall Assignment	Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
right unshaded	35/27	1st floor ambient		0	0	0	Southeast	35.5 ft²

g Library List	Ch	U-factor	
Name	Shgc	0-lactor	
35/27	0.27	0.350	

Skylight

None Present

**Skylight Library List** 

Name	Library Type	Wall Assignment	Foundation Wall Assignment	Emittance	Solar Absorptance	Surface Color	Surface Area	Locatio
front door	Fiberglass R-5	1st floor ambient		0.9	0.75	Medium	20.0 ft²	Exposed Exterior
garage door	Fiberglass R-5	1st floor garage		0.9	0.75	Medium	18.0 ft²	Exposed Exterior

or Library List				
Name	Effective U-factor			
berglass R-5	0.200			
		Name Effective U-factor	Name Effective U-factor	Name Effective U-factor

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Roof Insulation	on					
Name	Library Type Attic I	Exterior Area [s.f.]	Clay or Concrete Roof Tiles	Surface Color	Surface Area	Location
Attic	R-38 Attic BLOWN FG G1 2x10 24"OC W/	2,841.51	No	Dark	1,933.0 ft²	Attic

Roof Insulation Libr	ary List		
Name	Has Radiant Barrier	Effective R-value	
R-38 Attic BLOWN FG G1 2x10 24"OC w/	Yes	37.246	

Infiltration	Measurement Type	Shelter Class	
91 CFM at 50 Pa	Blower-door tested	4	

### **Mechanical Ventilation**

None Present

% Interior LED Lighting	% Exterior Fluorescent Lighting	% Exterior LED Lighting	% Garage Fluorescent Lighting	% Garage LED Lighting
75	0	0	0	0
	% Interior LED Lighting	% Interior LED Lighting % Exterior Fluorescent Lighting	% Interior LED Lighting % Exterior Fluorescent Lighting % Exterior LED Lighting 0 0	% Interior LED Lighting % Exterior Fluorescent Lighting % Exterior LED Lighting % Garage Fluorescent Lighting 75 0 0 0 0

#### **Onsite Generation**

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## **Onsite Generation Library List**

None Present

#### **Solar Generation**

None Present

### Solar Generation Library List

Conditioning E	quipment				
Name	Library Type	Heating Percent Load	Cooling Percent Load	Hot Water Percent Load	Location
Water Heating	Z 50 gal. 0.91EF elec	0%	0%	100%	Unspecified
whole house heat pump	z 30k 14 Seer 8.0hspf	100%	100%	0%	Unspecified

Equipment Type: Z 50 gal. 0.91EF elec		
Fuel Type	Electric	
Distribution Type	Hydronic Delivery (Radiant)	
Hot Water Efficiency	0.91 Energy Factor	
Tank Capacity (gal.)	50	
Hot Water Capacity [kBtu/h]	40	
Recovery Efficiency	0.98	

Equipment Type: z 30k	14 Seer 8.0hspf	
Fuel Type	Electric	
Distribution Type	Forced Air	
Motor Type	PSC (Single Speed)	
Heating Efficiency	8 HSPF	
Heating Capacity [kBtu/h]	36	
Cooling Efficiency	14 SEER	
Cooling Capacity [kBtu/h]	30	

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Distribution System	
Distribution Type	Forced Air
Heating Equipment	whole house heat pump
Cooling Equipment	whole house heat pump
Sq. Feet Served	1933
# Return Grilles	2
Supply Duct R Value	8
Return Duct R Value	8
Supply Duct Area [ft²]	521.91
Return Duct Area [ft²]	193.3
Leakage to Outdoors	77 CFM @ 25Pa (3.98 / 100 s.f.)
Total Leakage	77 CFM25
Total Leakage Duct Test Conditions	Post-Construction
Use Default Flow Rate	Yes
Duct 1	
Duct Location	Attic (well vented, radiant barrier)
Percent Supply Area	100
Percent Return Area	100
Duct 2	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 3	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 4	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 5	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0
Duct 6	
Duct Location	Conditioned Space
Percent Supply Area	0
Percent Return Area	0

Ceiling Fan	
Has Ceiling Fan	Yes
Cfm Per Watt	100

Standard
No
88
No
No
10
No

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SOUTHERNENERGY M A N A G E M E N T EMERGY EFFICIENCY & SOLAR FONDER

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Clothes Dryer	
Fuel Type	Electric
Cef	2.617
Field Utilization	Timer Controls

Clothes Washer		
Label Energy Rating	151 kWh/Year	
Electric Rate	\$0.11/kWh	
Annual Gas Cost	\$12.00	
Gas Rate	\$1.22/Therm	
Capacity	3.31	
Imef	2.155	

Appliances and Control	s	
Programmable thermostat?	Yes	
Dishwasher Size	Standard	
Dishwasher Efficiency	0.65 EF	
Range/Oven Fuel	Electric	
Convection Oven?	No	
Induction Range?	No	
Refrigerator Consumption	700 kWh/Year	

#### Notes

- -updated JS 02/16/18
- -uninsulated slab modeled
- -wall insulation modeled to Grade 3
- -confirm attic insulation and hvac specs
- -ventilation modeled as none
- -confirm cfl lighting %
- -modeled to worst case orientation