North Carolina 2018 - R402.1.5 Total UA

Property , NC 27546 Model: CC 1885 Community: NA

Organization

Southern Energy Manageme Justin Smith **Inspection Status**Results are projected



Builder

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This report is based on a proposed design and does not confirm field enforcement of design elements.

Building UA

Elements	NC Reference	As Designed
Ceilings	34.1	30.0
Above-Grade Walls	159.0	122.9
Windows, Doors and Skylights	69.8	64.1
Slab Floor:	56.2	72.6
Framed Floors	18.2	19.8
Foundation Walls	0.0	0.0
Rim Joists	6.7	5.4
Overall UA (Design must be equal or lower):	344.0	314.8

Requirements

R402.1.5	Total UA alternative compliance passes by 8.5%.	The proposed home meets the UA requirement by 8.5%
R402.3.2	Average SHGC: 0.30 Max SHGC: 0.30	Average SHGC of 0.30 is greater than the maximum of 0.30.
R402.4.2.2	Air Leakage Testing	Air sealing is 0.28 CFM50 / ft^2 Shell Area. It must not exceed 0.30 CFM50 / ft^2 Shell Area.
R402.5	Area-weighted average fenestration SHGC	Area-weighted average fenestration SHGC is 0.3. The maximum allowed value is [No Limit].
R402.5	Area-weighted average fenestration U-Factor	
R404.1	Lighting Equipment	
Mandatory Checklist	Mandatory code requirements that are not checked by Ekotrope must be met.	2015 IECC Mandatory Checklist must be checked as complete.
R403.3.1	Duct Insulation	Duct insulation meets the requirements specified in North Carolina 2018 Code Section 403.3.1.
403.3.3	Duct Testing	

Design exceeds requirements for North Carolina 2018 Prescriptive compliance by 8.5%.

Name:	Justin Smith	Signature:	Justin Smith
Organization:	Southern Energy Management	Digitally signed:	9/8/25 at 3:42 PM

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Number Of Floors: 2	
Has Electric Vehicle Ready Space: No	
Conditioned Volume [cu. ft.]: 16,578	
Residence Type: Single family detached	
Floor Number: N/A	
Community: NA	
IECC 2021 Climate Zone: 3A	
	Has Electric Vehicle Ready Space: No Conditioned Volume [cu. ft.]: 16,578 Residence Type: Single family detached Floor Number: N/A Community: NA

Envelope Components

Slab)								
	Name	Library Type	Perimete	r Floor Grade	Carpet F	R Exposed Masonry Area	Surface Area	Location	n Enclosing
	slab	Uninsulated	120	On Grade	1	0	749.0 ft²	Exposed Exterior	Conditioned Space

Slab Library	List							
Name	Wall Construction Type	Slab Completely Insulated?	Underslab Insulation Width [t]	Perimeter Insulation Depth [t]	Perimeter Insulation R Value		Thermal Break	Effective R-value
Uninsulated	Wood Frame / Other	No	0	0	0	No	No	0.00

Framed Floor						
Name	Library Type	Carpet R	Floor Grade	Surface Area	Location	Effective R-value
over garage	R 19, 16"OC G1 Carpet	0	Above Grade	387.0 ft²	Unconditioned, attached garage	19.567

Rim Joist				
Name	Library Type	Surface Area	Location	Effective Insulation R-value
1st floor ambient	R 19 G1, 16"OC	93.0 ft²	Exposed Exterior	17.30
1st floor garage	R 19 G1, 16"OC	27.0 ft²	Unconditioned, attached garage	17.30

Wall						
Name	Library Type	Surface Color	Solar Absorptance	Surface Area	Location	Effective R-value
1st floor ambient	R 19 FG G1 16" O.C	Medium	0.75	837.0 ft²	Exposed Exterior	16.805
1st floor garage	R 19 FG G1 16" O.C	Medium	0.75	243.0 ft²	Unconditioned, attached garage	
2nd floor ambient	R 19 FG G1 16" O.C	Medium	0.75	1,184.0 ft²	Exposed Exterior	16.805

Glazing								
Name	Library Type	Wall Assignment		Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
front 2nd unshaded	35/30	2nd floor ambient	Yes	0	0	0	East	68.0 ft²
rear 2nd unshaded	35/30	2nd floor ambient	Yes	0	0	0	West	30.0 ft²

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Caviness and Cates

•								
Name	Library Type	Wall Assignment		e Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
rear unshaded	35/30	1st floor ambient	Yes	0	0	0	West	63.5 ft²

Glazing Library List

Name	Shgc	U-factor
35/30	0.3	0.350

Opaque Doo	Ppaque Door								
Name	Library Type	Wall Assignment			Solar Absorptance		Surface Area	Location	Effective U- factor
front entry	Fiberglass R-5	1st floor ambient		0.9	0.75	Medium	20.0 ft² E	Exposed Exterior	0.200
garage entry	Fiberglass R-5	1st floor garage		0.9	0.75	Medium	18.0 ft²	Unconditioned, attached garage	0.200

Roof Insula	coof Insulation								
Name	Library Type	Attic Exterior Area [ft²]	Clay or Concrete Roof Tiles	Does the Roof have Eaves?		Surface Color	Solar Absorptance	Surface Area	Location
attic	R 38 Attic BLOWN FG G1 2x6 16"OC NO Radiant Barrier	1,669.92	No	No	-	Dark	0.9	1,136.0 ft²	Vented Attic

Roof Insulation Library List						
Name	Has Radiant Barrier	Effective R-value				
R 38 Attic BLOWN FG G1 2x6 16"OC NO	No	37.887				

Radiant Barrier

Infiltration	Measurement Type	Shelter Class	
1326 CFM at 50 Pa	Blower-door tested	4	

Mechanicals, Lights & Water

Lighting					
% Interior Fluorescent Lighting		% Exterior Fluorescent Lighting		% Garage Fluorescent Lighting	% Garage LED Lighting
0	100	0	100	0	100

Conditioning Equipment						
Name	Library Type	Serial Number	Heating Percent Load	Cooling Percent Load	Hot Water Percent Load	
Water Heating	z 50 gal. 0.92 EF Elec		0%	0%	100%	Unspecified
whole house heat pump	z 36k 14.3 SEER2 7.5 HSPF2		100%	100%	0%	Unspecified

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Equipment Type: z 36k 14.3 SEER2 7.5 HSPF2					
Equipment Type	Air Source Heat Pump				
Fuel Type	Electric				
Distribution Type	Forced Air				
Motor Type	ECM (Variable Speed)				
Heat Pump System Type	Ducted Split System				
Heating Efficiency	7.5 HSPF2				
Heating Capacity [kBtu/h]	36				
Backup Fuel Type	Electric				
Switchover Temperature [°F]	0				
Backup Heating Efficiency	1 COP				
Use default Supplemental Heat	Yes				
Cooling Efficiency	14.3 SEER2				
Cooling Capacity [kBtu/h]	36				

Equipment Type: z 50 gal. 0.92 EF Elec				
Residential Water Heater				
Electric				
Hydronic Delivery (Radiant)				
0.92 Energy Factor				
50				
40				
0.98				

Distribution System	
Distribution Type	Forced Air
Heating Equipment	whole house heat pump
Cooling Equipment	whole house heat pump
Sq. Feet Served	1,885
# Return Grilles	3
Supply Duct R Value	8
Return Duct R Value	8
Supply Duct Area [ft²]	508.95
Return Duct Area [ft²]	282.75
Leakage to Outdoors	75 CFM @ 25Pa (3.98 / 100 ft²)
Total Leakage	75 CFM25
Total Leakage Duct Test Conditions	Post-Construction
Use Default Flow Rate	Yes
Duct 1	
Duct Location	Attic (well vented)
Percent Supply Area	60
Percent Return Area	60
Duct 2	
Duct Location	Conditioned Space
Percent Supply Area	40
Percent Return Area	40

Water Distribution					
Water Fixture Type	Standard				
Use Default Hot Water Pipe Length	No				
Hot Water Pipe Length [ft]	60				
At Least R3 Pipe Insulation?	No				
Hot Water Recirculation System?	No				
Drain Water Heat Recovery?	No				

Appliances & Notes

Clothes Dryer					
Cef	3.01				
Fuel Type	Electric				
Field Utilization	Timer Controls				
Is Outside Conditioned Space	No				
Defaults Type	HERS Reference				
Is Ventless	No				
Is Heat Pump	No				
Clothes Dryer Available	Yes				

Clothes Washer	
Label Energy Rating	153 kWh/Year
Annual Gas Cost	\$12.00
Electric Rate	\$0.11/kWh
Gas Rate	\$1.22/Therm
Capacity	3.31
Imef	2.1547
Defaults Type	Custom
Load Type	Front-load
Loads Per Week	6
Is Outside Conditioned Space	No
Clothes Washer Available	Yes

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Dishwasher	
Dishwasher Defaults Type	Custom
Dishwasher Size	Standard
Dishwasher Efficiency	270 kWh
Annual Gas Cost	\$22.23
Electric Rate	\$0.12/kWh
Gas Rate	\$1.09/Therm
Is Outside Conditioned Space	No
Dishwasher Available	Yes

Appliances and Controls	
Thermostat Cooling Setpoint	* * * * 75.0
Thermostat Heating Setpoint	* * * * 70.0
Range/Oven Fuel	Electric
Convection Oven?	No
Induction Range?	No
Range/Oven Outside Conditioned Space?	No
Refrigerator Consumption	538 kWh/Year
Refrigerator Outside Conditioned Space?	No

Notes

initial inputs JSm 09/08/25

-confirm HVAC specs -modeled to worst case orientation -confirm cfl lighting %

Components Not Found: Foundation Wall, Foundation Wall Library List, Skylight, Mechanical Ventilation, Onsite Generation, Solar Generation, Dehumidifier, Whole House Fan, Whole House Fan Library List, HVAC Grading (Not Conducted), Ceiling Fan