# North Carolina 2018 - Simulated Performance Alternative (N1105)

Property 104 Barn Door Drive Lillington, NC 27546 Model: 750 Organization Model Energy Andrew King **Inspection Status**Results are projected

Builder

Chesapeake - 750 base plan slab - ecoSele Chesapeake Homes

750 plan

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

#### **Annual Energy Cost**

Design	North Carolina 2018 Performance	As Designed
Heating	\$637	\$608
Cooling	\$258	\$244
Water Heating	\$331	\$331
Mechanical Ventilation	\$0	\$0
SubTotal - Used to determine compliance	\$1,226	\$1,183
Lights & Appliances w/out Ventilation	\$487	\$487
Onsite generation	\$0	\$0
Total	\$1,713	\$1,670

R405.3 Source Energy Exception: The proposed home uses 3.54 MBtu LESS source energy than the reference home.

#### Requirements

<b>②</b>	R405.3	Performance-based compliance passes by 3.7%	The proposed house meets the North Carolina 2018 Performance reference energy bill requirement by \$43.18 (3.54 MBtu).
	R402.4.2.2	Air Leakage Testing	Air sealing is 0.24 CFMS0 / $ft^2$ Shell Area. It must not exceed 0.30 CFMS0 / $ft^2$ Shell Area.
	R402.5	Area-weighted average fenestration SHGC	Area-weighted average fenestration SHGC is 0.28. The maximum allowed value is [No Limit].
	R402.5	Area-weighted average fenestration U-Factor	
	R404.1	Lighting Equipment	At least 75.0% of fixtures shall be high-efficacy lamps, currently 100.0% are high-efficacy.
	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.

#### Design exceeds requirements for North Carolina 2018 Performance compliance by 3.7%.

As a 3rd party extension of the code jurisdiction utilizing these reports, I certify that this energy code compliance document has been created in accordance with the requirements of Chapter 4 of the adopted International Energy Conservation Code based on HARNETT County. If rating is Projected, I certify that the building design described herein is consistent with the building plans, specifications, and other calculations submitted with the permit application. If rating is Confirmed, I certify that the address referenced above has been inspected/tested and that the mandatory provisions of the IECC have been installed to meet or exceed the intent of the IECC or will be verified as such by another party.

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Name:	Andrew King	Signature:	
Organization:	Mo <b>d</b> el Energy	Date: SEAL	
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Chesapeake - 750 base plan slab - ecoSelect 750 plan **Organization** Model Energy Andrew King

**Builder** Chesapeake Homes **Inspection Status** Results are projected

<b>General Building Informatio</b>	n
Number Of Bedrooms	4
Number Of Floors	1
Conditioned Floor Area [sq. ft.]	1,847
Has Electric Vehicle Ready Space	No
Unconditioned, attached garage?	Yes
Conditioned Volume [cu. ft.]	16,722
Total Units in Building	1
Residence Type	Single family detached
Number of Floors in Building	-
Floor Number	-
Model	750
Community	
RESNET/IECC 2006-2018 Climate Zone	4A
IECC 2021 Climate Zone	3A

#### **Foundation Wall**

None Present

#### **Foundation Wall Library List**

None Present

Slab								
Name	Library Type	Perimeter	r Floor Grade	e Carpet R	Exposed Masonry Area		Location	n Enclosing
slab	Uninsulated	199	On Grade	1	0	1,847.0 ft <sup>2</sup>	Exposed Exterior	Conditioned Space

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

#### Framed Floor

None Present

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Builder

Chesapeake Homes

Inspection Status Results are projected

<b>Framed</b>	Floor	Library	List

None Present

**Rim Joist** 

None Present

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

None Present

Wall				
Name	Library Type	Surface Color	r Surface Area	Location
1st floor ambient	R 15 Adv. Framing G1 16" O.C	Medium	1,512.0 ft²	Exposed Exterior
1st floor garage	R 15 Adv. Framing G1 16" O.C	Medium	279.0 ft²	Unconditioned, attached garage

### **Wall Library List** Name

R 15 Adv. Framing G1 16" O.C

13.771

Effective R-value

Glazing	Glazing													
Name	Library Type	Wall Assignment	Foundation Wall Assignment	Is Operable	e Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area					
front unshaded	30/28	1st floor ambient		Yes	0	0	0	Southeast	15.0 ft <sup>2</sup>					
left unshaded	30/28	1st floor ambient		Yes	0	0	0	Southwest	30.0 ft²					
rear shaded	30/28	1st floor ambient		Yes	10	2	9	Northwest	30.0 ft <sup>2</sup>					
rear unshaded	30/28	1st floor ambient		Yes	0	0	0	Northwest	60.0 ft²					

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Chesapeake Homes

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Name	Library Type	Wall F Assignment	oundation Wall Assignment	Is Operable	Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
right unshaded	30/28	1st floor ambient		Yes	0	0	0	Northeast	23.0 ft²

Glazing Libra	ry List	
Name	Shgo	c U-factor
30/28	0.28	0.300

#### Skylight

None Present

### **Skylight Library List**

None Present

Opaque Door								
Name	Library Type	Wall Assignment	Foundation Wall Assignment		Solar Absorptance	Surface Color	Surface Area	Location
front entry	Fiberglass R-5	1st floor ambient		0.9	0.75	Medium	20.0 ft²	Exposed Exterior
garage entry	Fiberglass R-5	1st floor garage		0.9	0.75	Medium	20.0 ft²	Unconditioned, attached garage

# **Opaque Door Library List** Effective R-value Fiberglass R-5 5.00

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Roof Insulation	on					
Name	Library Type	Attic Exterior Area [ft²]	Clay or Concrete Roof Tiles		Surface Area	Location
attic	R 38 Attic BLOWN FG G1 2x10 24"OC NO Radiant	2,438.03	No	Dark	1,847.0 ft²	Attic

Roof Insulation Library List				
Name	e Has Radiant Barr	er Effective R-value		
R 38 Attic BLOWN FG G1 2x10 24"OC NO Radiant		lo 37.074		

Whole House	Infiltration	
Infiltration	Measurement Type	Shelter Class
1338 CFM at 50 Pa	Blower-door tested	4

#### **Mechanical Ventilation**

None Present

I	Lighting					
	% Interior Fluorescent Lighting		% Exterior Fluorescent Lighting		9 % Garage Fluorescent Lighting	% Garage LED Lighting
ı	o	100	0	0	0	0

#### **Onsite Generation**

None Present

Property

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Omaita	Generation	I ilawawa I	1:-4
UNSITE	Generation	i infarv	IST

None Present

#### **Solar Generation**

None Present

#### Dehumidifier

None Present

#### **Dehumidifier Library List**

None Present

#### **Whole House Fan**

None Present

#### Whole House Fan Library List

None Present

Conditioning	Equipment					
Name	Library Type	Serial Numbe	r Heating Percent Load	Cooling Percent Load	Hot Water Percent Load	Location
Water Heating	z 50 gal. 0.58 EF Gas		0%	0%	100%	Unconditioned Garage
whole house a/c	z 14 SEER A/C 3 ton		0%	100%	0%	Attic
whole house furnace	z 92 AFUE Gas Furn 64k		100%	096	0%	Attic

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**Builder** Chesapeake Homes **Inspection Status** Results are projected

Equipment Type: z 14 SEER A/C 3 ton			
Equipment Type	Air Conditioner		
Fuel Type	Electric		
Distribution Type	Forced Air		
Motor Type	PSC (Single Speed)		
Heat Pump System Type	Unspecified		
Cooling Efficiency	14 SEER		
Cooling Capacity [kBtu/h]	36		

Equipment Type: z 50 gal. 0.58 EF Gas			
Equipment Type	Residential Water Heater		
Fuel Type	Natural Gas		
Distribution Type	Hydronic Delivery (Radiant)		
Hot Water Efficiency	0.58 Energy Factor		
Tank Capacity (gal.)	50		
Hot Water Capacity [kBtu/h]	40		
Recovery Efficiency	0.76		

Equipment Type: z 92 AFUE Gas Furn 64k			
Equipment Type	Furnace		
Fuel Type	Natural Gas		
Distribution Type	Forced Air		
Motor Type	PSC (Single Speed)		
Heating Efficiency	92 AFUE		
Heating Capacity [kBtu/h]	64		
Use default EAE	No		
EAE [kWh]	591		

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Chesapeake - 750 base plan slab - ecoSelect 750 plan

Organization

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Homes

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Builder	
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Distribution System	
Distribution Type	Forced Air
Heating Equipment	whole house furnace
Cooling Equipment	whole house a/c
Sq. Feet Served	1,847
# Return Grilles	3
Supply Duct R Value	8
Return Duct R Value	8
Supply Duct Area [ft²]	498.69
Return Duct Area [ft²]	277.05
Leakage to Outdoors	73 CFM @ 25Pa (3.95 / 100 ft²)
Total Leakage	73 CFM @ 23F8 (3.93 / 100 ft )
Total Leakage Duct Test Conditions	Post-Construction
Use Default Flow Rate	Yes
Duct 1	res
Duct Location	Attic (wall wanted)
	Attic (well vented)
Percent Supply Area	100
Percent Return Area	100
Duct 2	Condition of Conn
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

#### **HVAC Grading**

**HVAC Grading Not Conducted** 

Ceiling Fan	
Has Ceiling Fan	No
Cfm Per Watt	100

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Water Distribution	
Water Fixture Type	Standard
Use Default Hot Water Pipe Length	No
Hot Water Pipe Length [ft]	100
At Least R3 Pipe Insulation?	No
Hot Water Recirculation System?	No
Recirculation System Pipe Loop Length [ft]	20
Drain Water Heat Recovery?	No

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

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

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

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# 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

updated inputs by - AT 8/11/2022

- -confirm window specs
- -confirm if radiant barrier installed, modeled as yes
- -confirm HVAC specs
- -confirm ventilation entry, modeled as none
- -confirm cfl lighting %
- -modeled to worst case orientation