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

Property
TBD Grove Township Way
Angler, NC 27501
Model: McDowell v5 0 9ft

Model: McDowell v5.0 9ft Community: Langford Preserve **Organization** Arcxis - East Angela Macek

**Builder** Mungo Homes NC **Inspection Status**Results are projected





Langford Preserve Lot 12 McDowell v5.0 9ft Template 3/23/23-Gas\_

#### 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	40.5	29.8
Above-Grade Walls	171.3	171.7
Windows, Doors and Skylights	112.6	99.4
Slab Floor:	70.3	91.5
Framed Floors	20.1	12.5
Foundation Walls	0.0	0.0
Rim Joists	10.2	9.2
Overall UA (Design must be equal or lower):	425.0	414.1

### Requirements

R402.1.5	Total UA alternative compliance passes by 2.6%.	The proposed home meets the UA requirement by 2.6%
R402.3.2	Average SHGC: 0.22 Max SHGC: 0.30	Average SHGC of 0.22 is greater than the maximum of 0.30.
R402.4.2.2	Air Leakage Testing	Air sealing is 5.00 ACH at 50 Pa. It must not exceed 5.00 ACH at 50 Pa.
R402.5	Area-weighted average fenestration SHGC	Area-weighted average fenestration SHGC is 0.22. 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 2.6%.

Name:	Angela Macek	Signature:	Migla Water
Organization:	Arcxis - East	Digitally signed:	11/13/24 at 10:42 AM

**Property** 

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#### **General Building Information**

McDowell v5.0 9ft Template 3/23/23-Gas\_

Conditioned Area (sq ft) 2,300 Conditioned Volume (cubic ft) 21,287 Insulated Shell Area (sq ft) 5,445.2

The building energy model in Ekotrope reflects the building assemblies and energy features listed below. Sometimes energy features s should identify any changes and ensure that the home

	nange in the field from what has been modeled. The inspection process should nues to meet the applicable energy code.
Slab	
	Name: Slab(935.5 s.f., 146 ft. exterior perimeter) R-0 perimeter insulation, R-0 under slab insulation.
Fran	ned Floor
	Name: Over Garage (428.5 s.f.) R-0 continuous insulation, R-38 cavity insulation Insulation Grade: I
Foundation Wall	
	None Present
Abo	ve Grade Wall
	Name: Ambient (2,180.9 s.f.) R-0 continuous insulation, R-15 cavity insulation Insulation Grade: I
	Name: Garage (361.2 s.f.) R-0 continuous insulation, R-15 cavity insulation Insulation Grade: I
	Name: Attic (3.8 s.f.) R-0 continuous insulation, R-15 cavity insulation Insulation Grade: I

#### **Property**

Glazing

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Langford Preserve Lot 12

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### Organization

Arcxis - East Angela Macek

#### Builder

Name: 1st Front 3050 (30 s.f.), U: 0.330, SHGC: 0.22, Orientation: WEST

Name: 2nd Front 3050 (90 s.f.), U: 0.330, SHGC: 0.22, Orientation: WEST

Name: 1st Left 3050 (15 s.f.), U: 0.330, SHGC: 0.22, Orientation: NORTH

Name: 1st Back 3050 (45 s.f.), U: 0.330, SHGC: 0.22, Orientation: EAST

Mungo Homes NC

**Inspection Status** Results are projected





Rim Joist		
	Name: ambient band (184.4 s.f.) R: 15.00	
Ceili	ng / Roof	
	Name: Flat Ceiling (1,230.9 s.f.) R-36 continuous insulation, R-13 cavity insulation Insulation Grade: I	
	Name: HVAC (110 s.f.) R-0 continuous insulation, R-38 cavity insulation Insulation Grade: I	
	Name: Attic (10 s.f.) R-5 continuous insulation, R-0 cavity insulation Insulation Grade: I	
Opad	que Door	
	Name: front (20 s.f.) R: 6.70	
	Name: garage (17.8 s.f.) R: 6.70	

#### **Property**

TBD Grove Township Way Angler, NC 27501 Model: McDowell v5.0 9ft Community: Langford Preserve

#### Organization

Angela Macek

#### Inspection Status Results are projected



Arcxis - East

Builder Mungo Homes NC

Langford Preserve Lot 12

McDowell v5.0 9ft Template 3/23/23-Gas_		
	Name: 1st Back 6068 (Opt: 10, 2.3, 9) (40 s.f.), U: 0.330, SHGC: 0.22, Orientation: EAST	
	Name: 2nd Back 3050 (60 s.f.), U: 0.330, SHGC: 0.22, Orientation: EAST	
	Name: 2nd Right 4010 (4 s.f.), U: 0.330, SHGC: 0.22, Orientation: SOUTH	
Skylight		
	None Present	
Mechanical Ventilation		
	None Present	
Machanical Equipment		

### Mechanical Equipment

Ш	water Heating (1) • Natural Gas • 100% Hot Water Load @ 0.8 Energy Factor
	AC • Electric • 100% Cooling Load @ 16 SEER
	Fuel-fired air distribution (4) • Natural Gas • 100% Heating Load @ 80 AFUE

#### **Air Leakage Control**

Test Status: Blower-door tested
 House is air-sealed as to achieve 1,774 CFM50 (5.00 ACH50) or less at final blower-door test

Infiltration Requirements for IECC in Climate Zone 4

2009 IECC Infiltration limit for the design home is 7 ACH50.

2012 IECC Infiltration limit for the design home is 3 ACH50.

2015 IECC Infiltration limit for the design home is 3 ACH50.

2018 IECC Infiltration limit for the design home is 3 ACH50.

2021 IECC Infiltration limit for the design home is 5 ACH50.

Note: Under IECC 2021, this home is considered to be in Climate Zone 3

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HOMES



### **Duct Leakage**

Duct System 1

NOT entirely within conditioned space, testing required Leakage to Outside specified as: 4 CFM25 / 100 ft<sup>2</sup> Total Leakage specified as: 5 CFM25 / 100 ft<sup>2</sup> (Post-Construction)

#### **Duct Leakage Code Requirements for IECC**

2009 IECC:

Postconstruction Leakage Test: Duct Leakage to Outdoors <= 8 CFM25 / 100 sq ft CFA. Rough in Test with AHU: Total Duct Leakage <= 6 CFM25 / 100 sq ft CFA. Rough in Test without AHU: Total Duct Leakage <= 4 CFM25 / 100 sq ft CFA.

2012 IECC Mandatory, 2015, 2018, & 2021 IECC Prescriptive Paths:

Postconstruction Leakage Test: Total Duct Leakage <= 4 CFM25 / 100 sq ft CFA.

Rough in Test with AHU: Total Duct Leakage <= 4 CFM25 / 100 sq ft CFA.

Rough in Test without AHU: Total Duct Leakage <= 3 CFM25 / 100 sq ft CFA.

\* Note: IECC 2021 requires Total Duct Leakage <= 8 CFM25 / 100 sq ft CFA when all ducts

and air handlers are within the building thermal envelope.

2015 and 2018 IECC Performance Paths (Cost Compliance):

Leakage testing is required UNLESS all ducts and air handlers are located entirely within the thermal envelope. There is no pass/fail threshold for duct leakage on the performance path.

#### **Project Notes**

\*\*9 FT OPTION\*\*
2 Floors 4 BR
2,300 CFA 21,287 VOL