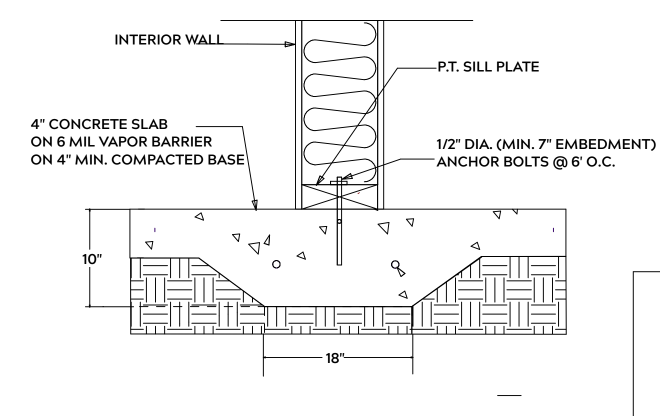
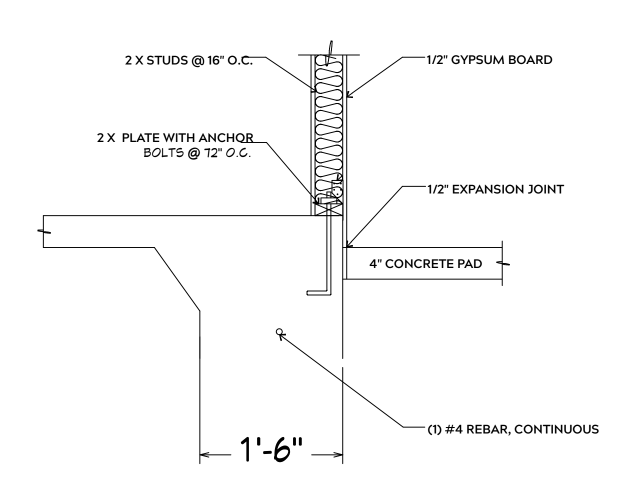


# **MONOLITHIC SLAB**



### **LUG FOOTING**



#### **FOUNDATION NOTES:**

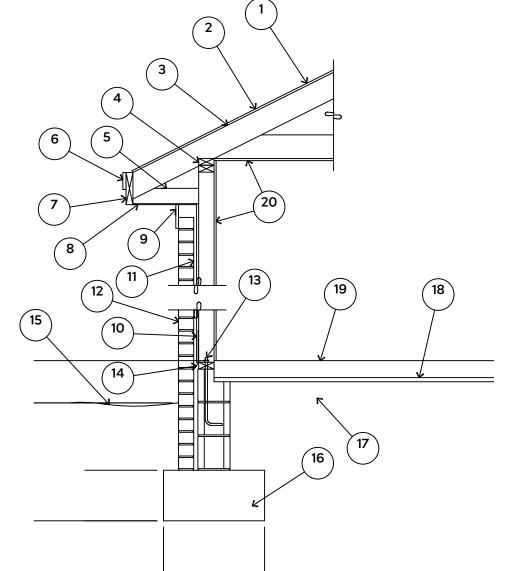
ALL FOOTINGS SHALL BEAR ON ORIGINAL UNDISTURBED SOIL THE 28 DAY COMPRESSIVE STRENGTH OF ALL **FOOTINGS IS 3000 PSI** 

PROVIDE WATER PROOFING AND PERIMTER **DRAINS AS REQUIRED** 

FOOTING WIDTHS ARE BASED ON A LOAD BEARING SOIL CAPACITY OF 2000 PSI

PROVIDE 6 MIL POLY VAPOR BARRIER TO COVER GROUND IN CRAWL SPACE AND **GROUND UNDER POURED CONCRETE** 

ALL ANCHOR BOLTS TO BE 1/2" X 12" LONG. ANCHOR BOLTS SHALL BE SPACED AT A MAXIMUM OF 6' ON CENTER AND NO MORE THEN 1' FROM EACH CORNER



15# FELT UNDERLAYMENT UNDER COMPOSITION SHINGLES.

2. ROOF DECKING.

3. 2 X RAFTERS / ENGINEERED TRUSSES

DOUBLE TOP PLATE. 5. 2 X 4 RETURN.

6. 3/4" FASCIA OR PVC TRIM COIL

7. 2 X FASCIA

1/4" PLYWOOD OR VINYL SOFFIT

9. 1X FREIZE BOARD (TO BE USED WITH **BRICK VENEERS)** 

10. INSULATION BOARD OR HOUSE WRAP

11. AIR SPACE.

12 BRICK WITH BRICK TIES PER MANUFACTURER'S SPECIFICATIONS.

13. 1/2" X 12" ANCHOR BOLTS, 6'-0" O.C., 12" FROM CORNERS.

4. FLASHING WITH WEEP HOLES @ 48" O.C.

15. FINISHED GRADE.

16. FOOTING

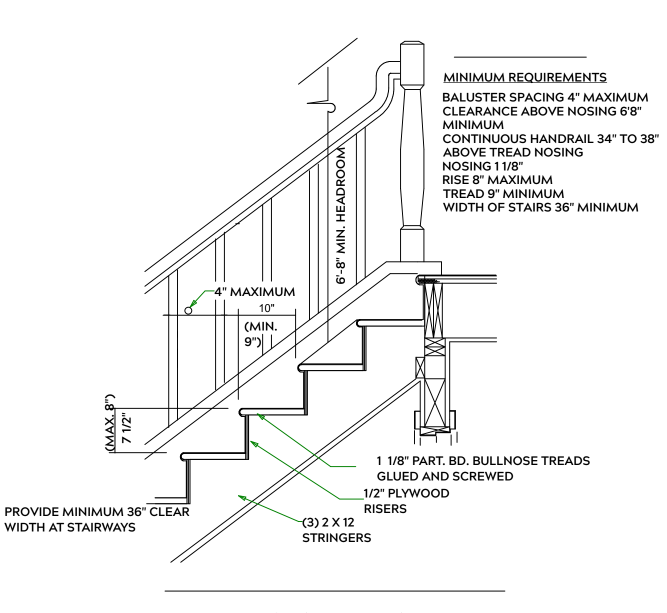
17. COMPACTED EARTH FILL

18. 6 MIL. VAPOR BARRIER

19. 4" CONCRETE SLAB, 3,000 P.S.I. WITH 6" X 6" 10 GA. X 10 GA. WELDED WIRE FABRIC.

20. 1/2" GYPSUM BOARD.

# **EXTERIOR WALL SECTION**



**STAIR DETAIL** 

**GENERAL FRAMING NOTES:** 

ALL LUMBER IN CONTACT WITH CONCRETE OR MASONRY SHALLE BE PRESSURE TREATED

FRAMING LUMBER SHALL BE SYP #2 GRADE AND / OR SPRUCE PINE FIR #1 AND / OR KILN DRIED

WHERE PRE-ENGINEERED JOISTS AND TRUSSES ARE USED, MANUFACTURER SHALL PROVIDE DRAWINGS / SCHEMATICS, WHICH SHALL BEAR OF A N.C. **ENGINEER** 

STUDS AND JOISTS SHALL NOT BE CUT TO INSTALL PLUMBING OR WIRING WITHOUT ADDING METAL OR WOOD SIDE PANELS TO STRENGTHEN MEMBER TO ITS ORIGINAL CAPACITY

NAIL MULTIPLE MEMBERS WITH 2 ROWS OF 16d NAILS STAGGERED 32" O.C. AND USE 3 X 16d NAILS 2" IN AT EACH END.

NAIL FLOOR JOISTS TO SILL PLATE WITH WITH 8d TOE NAILS

ALL EXPOSED FRAMING ON PORCHES OR DECKS SHALL BE PRESSURE **TREATED** 

PROVIDE WATERPROOFING AND DRAINS AS REQUIRED

ALL FRAMING TO BE 16" O.C. WALL FRAMING DIMENSIONS ARE BASED ON 2X4 OR 2X6 EXTERIOR WALLS AND 2X4 INTERIOR WALLS. DOULBE / TRIPLE JACK STUDS AS NECESSARY UNDER HEADERS AS REQUIRED

LVL'S TO BE SIZED BY OTHERS (TRUSS MANUFACTURER)

INTERIOR WALL @ GARAGE STEP DOWN

PLAN: Hazlitt w/ Covered Porch

SHEETS

AIL ET 

64 Lot ADDRES Rush Ln. Liberty Meadows **PROJECT** 2

Precision Custom Hor Raeford, NC @PrecisionCustomHor

DATE:

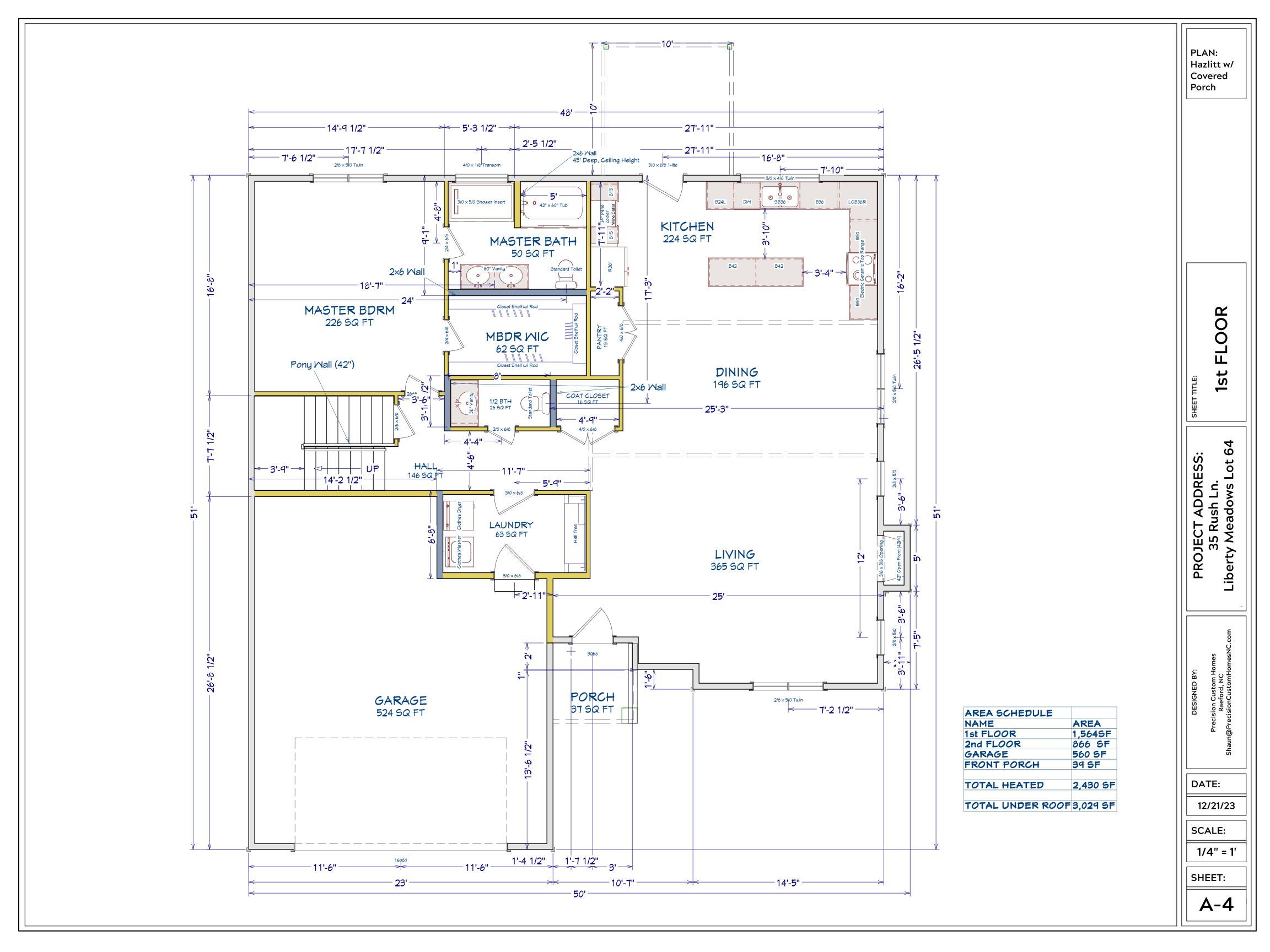
12/21/23

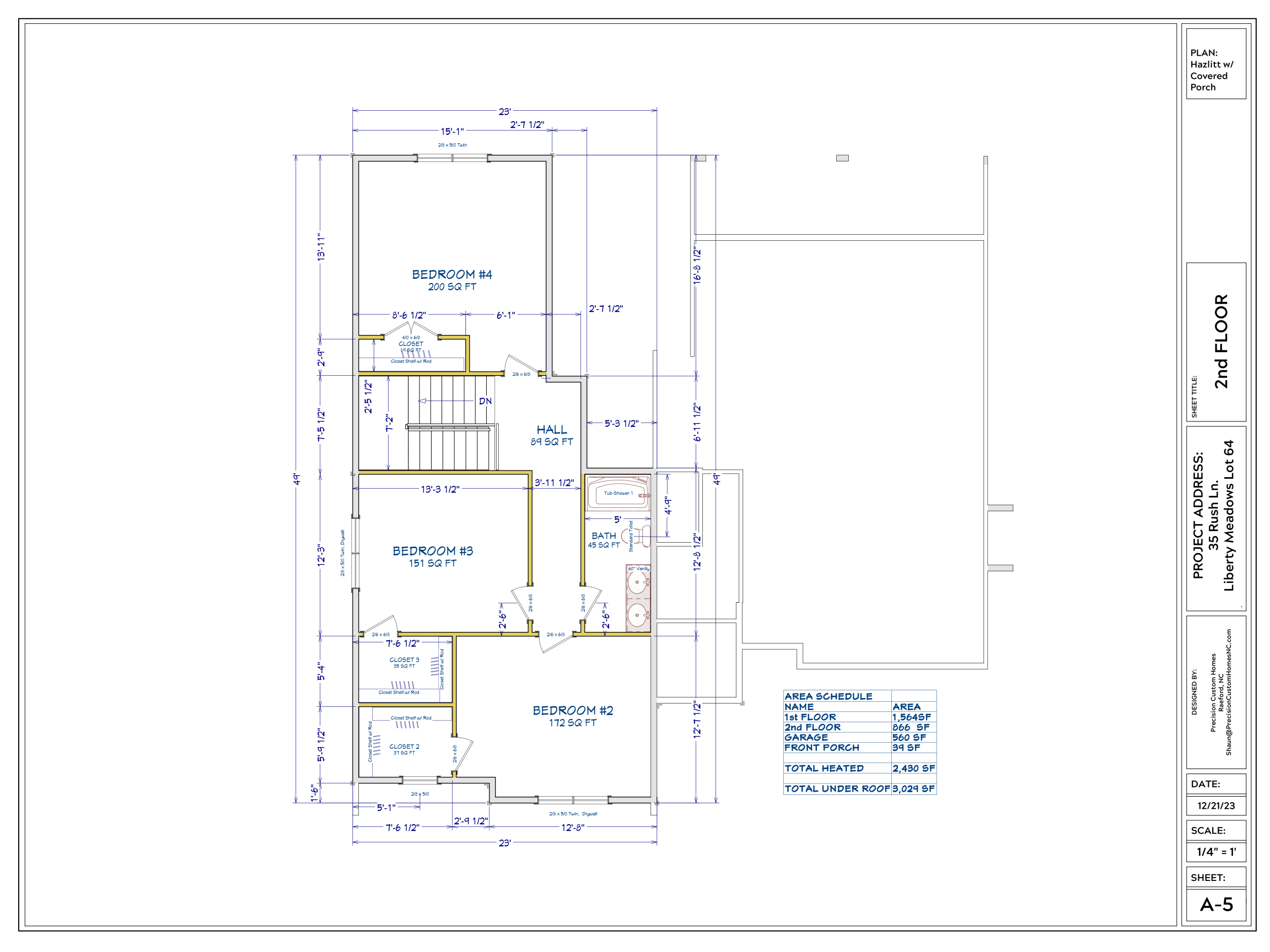
SCALE:

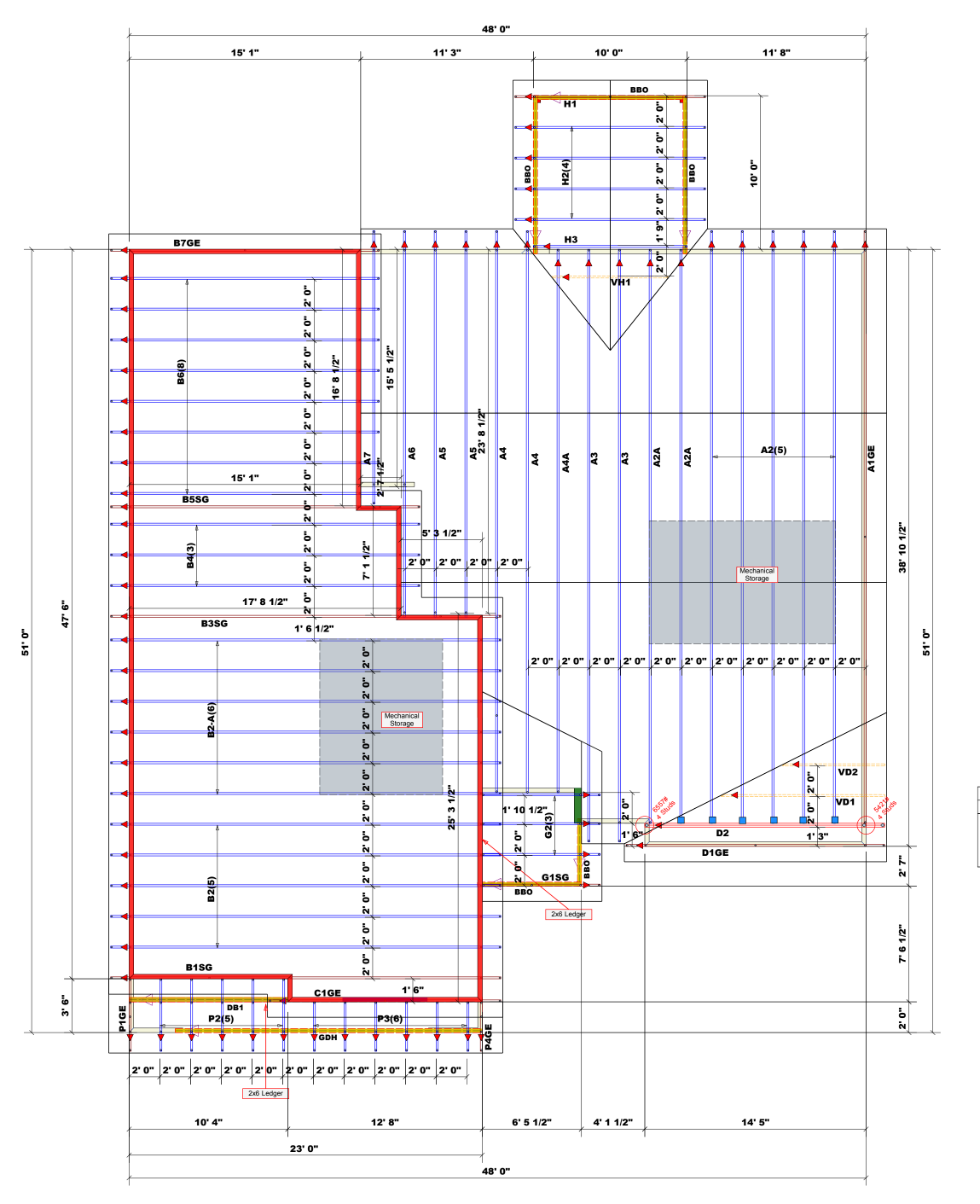
1/4" = 1'

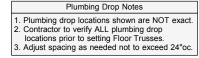
SHEET:

A-3









Dimension Notes

1. All exterior wall to wall dimensions are to face of stud unless noted otherwise

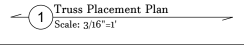
2. All interior wall dimensions are to face of stud unless noted otherwise

3. All exterior wall to truss dimensions are to face of stud unless noted otherwise

Roof Area = 2909.26 sq.ft. Ridge Line = 49.21 ft. Hip Line = 0 ft. Horiz. OH = 261.17 ft. Raked OH = 155.99 ft. Decking = 100 sheets

All Walls Shown Are Considered Load Bearing

= Indicates Left End of Truss (Reference Engineered Truss Drawing) Do Not Erect Trusses Backwards



Hatch Legend Padded HVAC 2nd Floor Walls @ 8' 1 1/2" UNO Wall @ 13' 1 1/2" Flush Beam Drop Beam

Products						
PlotID Length Product				Net Qty		
FB1	9' 0"	1-3/4"x 16" LVL Kerto-S	2	2		
FB2	7' 0"	1-3/4"x 16" LVL Kerto-S	2	2		
DB1	23' 0"	1-3/4"x 18" LVL Kerto-S	2	2		
GDH	20' 0"	2x12 SP No.2	2	2		

## All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs

Connector Information					Nail Information		
Sym	Product	Manuf	Qty	Supported Member	Header Truss		
	HUS410	USP	8	Varies	16d/3-1/2"	16d/3-1/2"	
	HUS26	USP	7	Varies	16d/3-1/2"	16d/3-1/2"	



Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables ( derived from the prescriptive Code requirements ) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.

Neil Baggett

LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b))

NUI	NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER									
END REACTION (UP TO)	REQ'D STUDS FOR (2) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR (3) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR			
1700	1		2550	1		3400	1			
3400	2		5100	2		6800	2			
5100	3		7650	3		10200	3			
6800	4		10200	4		13600	4			
8500	5		12750	5		17000	5			
10200	6		15300	6						
11900	7									
13600	8									
15300	9									

	SALESMAN Neil Baggett	SALESMAN	J0923-5140
	DRAWN BY Neil Baggett	DRAWN BY	N/A
	<b>DATE REV</b> . 12/28/2023	DATE REV.	12/21/2023
	Roof	MODEL	Hazlitt w/CP
9	35 Rush Lane, Cameron, NC	ADDRESS	Lot 64 Liberty Meadows
15300	Harnett	COUNTY	Precision Custom Homes

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
These trusses are designed as individual building components to be incorporated into the building design at the specification of the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

PLAN

JOB NAME

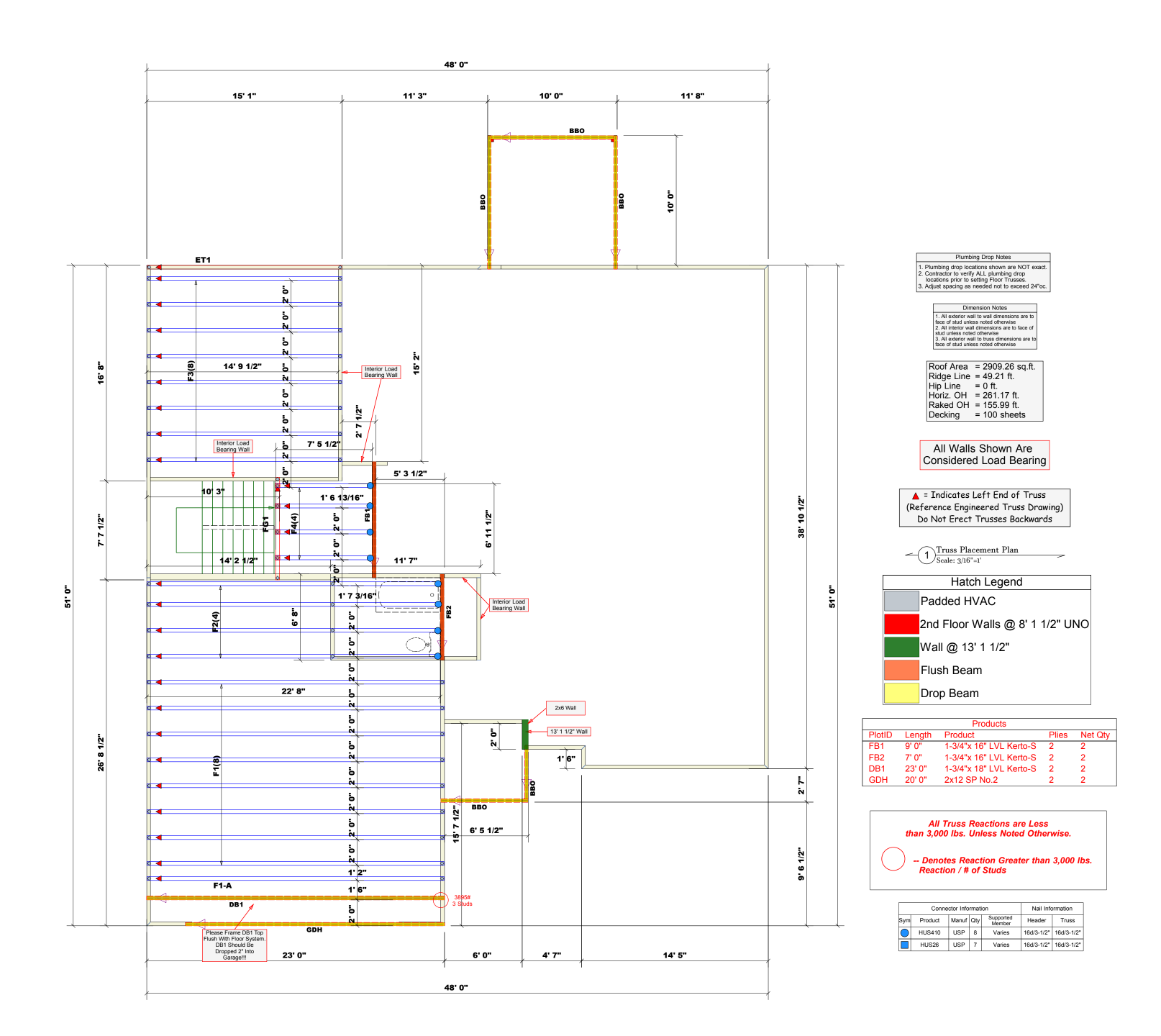
BUILDER

SEAL DATE

QUOTE#

J0923-5140

JOB#





Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444

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### Neil Baggett

LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b))

NU	MBER C	( STUDS R HEADER/(		A END OF	•
END REACTION (UP TO)	REQ'D STUDS FOR (2) PLY HEADER	END REACTION (UP TO)	REQ'D STUDS FOR (3) PLY HEADER	END REACTION (UP TO)	REQ'D STUDS FOR
1700	1	2550	1	3400	1
3400	2	5100	2	6800	2
5100	3	7650	3	10200	3
6800	4	10200	4	13600	4
8500	5	12750	5	17000	5
10200	6	15300	6		
11900	7				
13600	8				
15300	9				

S

Precision Custom Homes	COUNTY
Lot 64 Liberty Meadows	SSBUQQV
Hazlitt w/CP	MODEL
12/21/2023	DATE REV
N/A	DRAWN B

Neil Baggett

12/28/2023

Neil Baggett

J1223-5141

JOB NAME QUOTE # JOB # BUILDER PLAN THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
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SEAL DATE

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

**Property** 

Cameron, NC 28326 Model: Hazlitt

Community: Liberty Meadows

Organization

Southern Energy Manager Justin Smith

Inspection Status
Results are projected



Builder

**SMG Precision Properties** 

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab -Liberty Meadows lot 11

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	61.8	58.6
Above-Grade Walls	190.0	141.1
Windows, Doors and Skylights	87.7	77.5
Slab Floor:	85.0	111.1
Framed Floors	23.3	25.3
Foundation Walls	0.0	0.0
Rim Joists	9.9	8.0
Overall UA (Design must be equal or lower):	457.7	421.6

#### Requirements

	402.1.5	Total UA alternative compliance passes by 7.9%.	
	402.3.2	Average SHGC: 0.28 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.	
$\bigcirc$	R403.3.1	Duct Insulation	
	403.3.3	Duct Testing	

### Design exceeds requirements for North Carolina 2018 Prescriptive compliance by 7.9%.

Name:	Justin Smith	Signature:	Justin Smith
Organization:	Southern Energy Management	Digitally signed:	8/9/22 at 11:13 AM

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Liberty Meadows lot 11

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect

Organization Southern Energy Management

Justin Smith

Builder

SMG Precision Properties





General Building Informat	ion
Number Of Bedrooms	4
Number Of Floors	2
Conditioned Floor Area [sq. ft.]	2,430
Has Electric Vehicle Ready Space	No
Unconditioned, attached garage?	Yes
Conditioned Volume [cu. ft.]	21,870
Total Units in Building	1
Residence Type	Single family detached
Number of Floors in Building	- 1
Floor Number	-
Model	Hazlitt
Community	Liberty Meadows
RESNET/IECC 2006 Climate Zone	4A
IECC 2021 Climate Zone	3A

#### **Foundation Wall**

None Present

### Foundation Wall Library List

None Present

Slab								
Nam	e Library Type	e Perimeter	Floor Grade	Carpet R	Exposed Masonry Area	Surface Area	Location	Enclosing
slat	Uninsulated	174	On Grade	1	0	1,564.0 ft²	Exposed Exterior	Conditioned Space

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

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

SMG Precision Properties

Inspection Status Results are projected



Fra	med Floor					
	Name	Library Type	Carpet R	Floor Grade	Surface Area	Location
	over garage	R 19, 16"OC G1 Carpet	0	Above Grade	495.0 ft²	Unconditioned, attached garage

Framed Floor Library List			
	Name	Effective R-value	
R 19, 16"OC	G1 Carpet	19.566	

	Rim Joist									
ı	Name	Library Type	Surface Area	Location						
ı	1st floor ambient	R 19 G1, 16"OC	144.0 ft²	Exposed Exterior						
	1st floor garage	R 19 G1, 16"OC	34.0 ft²	Unconditioned, attached garage						

Rim Joist Library List					
Name	Effective Insulation R-value				
R 19 G1, 16"OC	17.30				

/all				
Name	Library Type	Surface Color	Surface Area	Location
1st floor ambient	R 19 Adv. Framing G1 16" O.C	Medium	1,260.0 ft²	Exposed Exterior
1st floor garage	R 19 Adv. Framing G1 16" O.C	Medium	306.0 ft²	Unconditioned, attached garage
2nd floor ambient	R 19 Adv. Framing G1 16" O.C	Medium	1,152.0 ft²	Exposed Exterio

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

SMG Precision Properties



Inspection Status

Results are projected



Wall	Library	List
------	---------	------

Name Effective R-value

R 19 Adv. Framing G1 16" O.C

17.492

Glazing									
Name	Library Type	Wall Assignment	Foundation Wall Assignment	is Operable	Overhang Depth	Overhang Ft To Top	Overhang Ft To Bottom	Orientation	Surface Area
front 2nd unshaded	33/28	2nd floor ambient		Yes	0	0	0	North	40.1 ft²
front unshaded	33/28	1st floor ambient		Yes	0	0	0	North	13.4 ft²
rear 2nd unshaded	33/28	2nd floor ambient		Yes	0	0	0	South	26.7 ft²
rear unshaded	33/28	1st floor ambient		Yes	0	0	0	South	77.1 ft²
right unshaded	33/28	1st floor ambient		Yes	0	0	0	West	53.4 ft²

Glazing Library List								
Name	Shgc	U-factor						
33/28	0.28	0.330						

### Skylight

None Present

### **Skylight Library List**

None Present

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

SMG Precision Properties



Opaque Doo	r							
Name	Library Type	Wall Assignment	Foundation Wall Assignment		Solar Absorptance		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

Inspection Status

Results are projected

Opaque Door Library List				
Name	e Effective U-factor			
Fiberglass R-5	0.200			

Roof Insulation										
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 Barrier	3,026.73	No	Dark	2,059.0 ft²	Attic				

Roof Insulation Library List				
Name	Has Radiant Barrier	Effective R-value		
R 38 Attic BLOWN FG G1 2x10 24"OC NO	No	35.115		

Whole House	Infiltration		
Infiltration	Measurement Type	Shelter Class	SS
1750 CFM at 50 Pa	Blower-door tested	4	4

#### **Mechanical Ventilation**

None Present

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

None Present

SMG Precision Properties

Inspection Status Results are projected



ı	Lighting					
ı	% Interior Fluorescent Lighting	% Interior LED Lighting	% Exterior Fluorescent Lighting	% Exterior LED Lighting	% Garage Fluorescent Lighting	% Garage LED Lighting
	0	90	0	0	0	0
ı	Onsite Genera		None Present			
	Onsite Genera	ation Library Lis	t			
			None Present			
ı	Solar Generat	ion				
			None Present			
	Dehumidifier					
			None Present			
	Dehumidifier I	Library List				
			None Present			
	Whole House	Fan				

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization

Southern Energy Management Justin Smith

Builder



SMG Precision Properties

### Whole House Fan Library List

None Present

Conditioning Equipment						
Name	Library Type	Serial Number	Heating Percent Load	Cooling Percent Load	Hot Water Percent Load	Location
1st floor heat pump	z 24k 14 SEER 8.2hspf		64%	64%	0%	Attic
2nd floor heat pump	z 24k 14 SEER 8.2hspf		36%	36%	0%	Attic
Water Heating	z 50 gal. 0.95 EF Elec		0%	0%	100%	Unconditioned Garage

Inspection Status

Results are projected

Equipment Type: z 24k 14 SEER 8.2hspf				
Equipment Type	Air Source Heat Pump			
Fuel Type	Electric			
Distribution Type	Forced Air			
Motor Type	PSC (Single Speed)			
Heating Efficiency	8.2 HSPF			
Heating Capacity [kBtu/h]	24			
Backup Fuel Type	Electric			
Switchover Temperature [°F]	0			
Backup Heating Efficiency	1 COP			
Use default Supplemental Heat	Yes			
Cooling Efficiency	14 SEER			
Cooling Capacity [kBtu/h]	24			

Equipment Type: z 50 gal. 0.95 EF Elec				
Equipment Type	Residential Water Heater			
Fuel Type	Electric			
Distribution Type	Hydronic Delivery (Radiant)			
Hot Water Efficiency	0.95 Energy Factor			
Tank Capacity (gal.)	50			
Hot Water Capacity [kBtu/h]	40			
Recovery Efficiency	0.98			

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

SMG Precision Properties

Inspection Status Results are projected



Forced Air 1st floor heat pump 1st floor heat pump 1,564 2 8 8 422.28 156.4
1st floor heat pump 1,564 2 8 8 422.28
1,564 2 8 8 422.28
2 8 8 422.28
8 8 422.28
8 422.28
422.28
100.1
62 CFM @ 25Pa (3.96 / 100 ft <sup>2</sup> )
62 CFM25
Post-Construction
Yes
100
Attic (well vented)
70
70
Conditioned Space
30
30
Conditioned Space
0
0
Conditioned Space
0
0
Conditioned Space
0
0
Conditioned Space
0

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization

Southern Energy Management Justin Smith

Builder

SMG Precision Properties





Distribution System	
Distribution Type	Forced Air
Heating Equipment	2nd floor heat pump
Cooling Equipment	2nd floor heat pump
Sq. Feet Served	866
# Return Grilles	2
Supply Duct R Value	8
Return Duct R Value	8
Supply Duct Area [ft²]	233.82
Return Duct Area [ft²]	86.6
Leakage to Outdoors	34 CFM @ 25Pa (3.93 / 100 ft²)
Total Leakage	34 CFM25
Total Leakage Duct Test Conditions	Post-Construction
Use Default Flow Rate	Yes
Duct 1	
Duct Location	Attic (well vented)
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

### **HVAC Grading**

HVAC Grading Not Conducted

Ceiling Fan		
Has Ceiling Fan	No	
Cfm Per Watt	100	

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization Southern Energy Management Justin Smith

Builder

SMG Precision Properties





Water Distribution	
Water Fixture Type	Low-flow
Use Default Hot Water Pipe Length	No
Hot Water Pipe Length [ft]	87
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 Efficiency	270 kWh
Dishwasher Size	Standard
Annual Gas Cost	\$22.23
Electric Rate	\$0.12/kWh
Gas Rate	\$1.09/Therm
Is Outside Conditioned Space	No

Property Cameron, NC 28326 Model: Hazlitt Community: Liberty Meadows

Template - SMG Precision - Liberty Meadows lot 11 - CZ 3 slab - ecoSelect Liberty Meadows lot 11

Organization

Southern Energy Management Justin Smith

Builder

SMG Precision Properties





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 \_\_\_\_\_MS 06/30/22\_

- -confirm HVAC specs
- -confirm water heater specs
- -confirm ventilation entry, modeled as air cycler
- -modeled to worst case orientation
- -confirm cfl lighting %