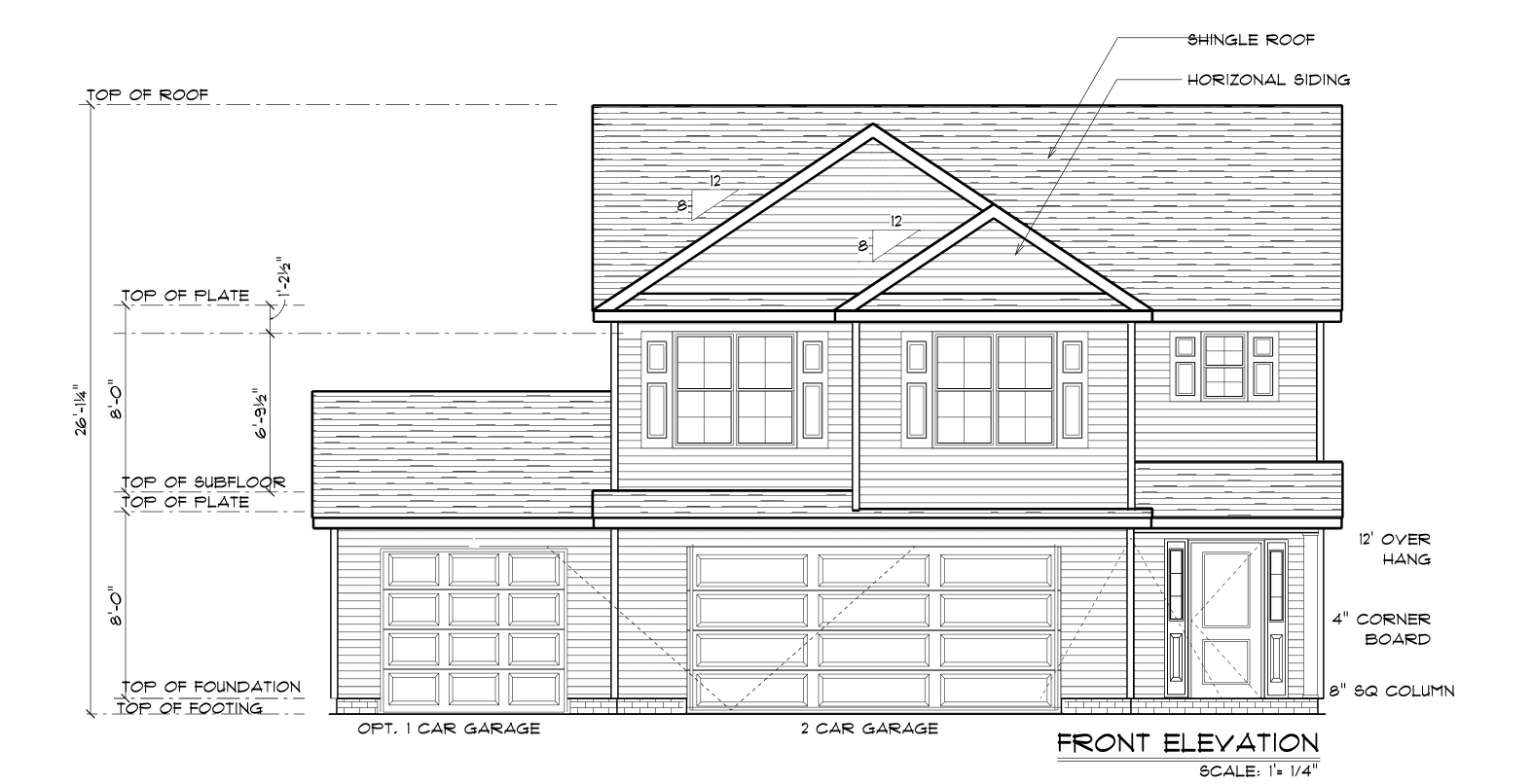
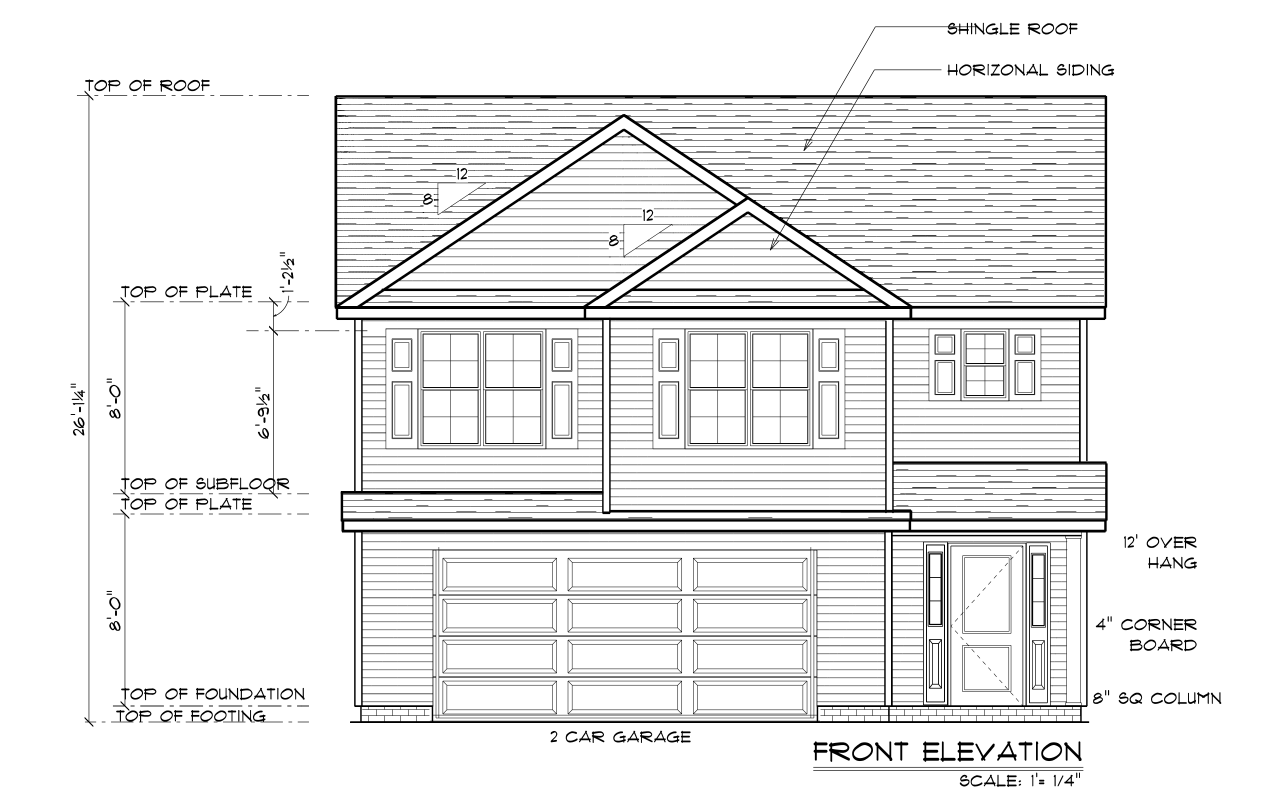
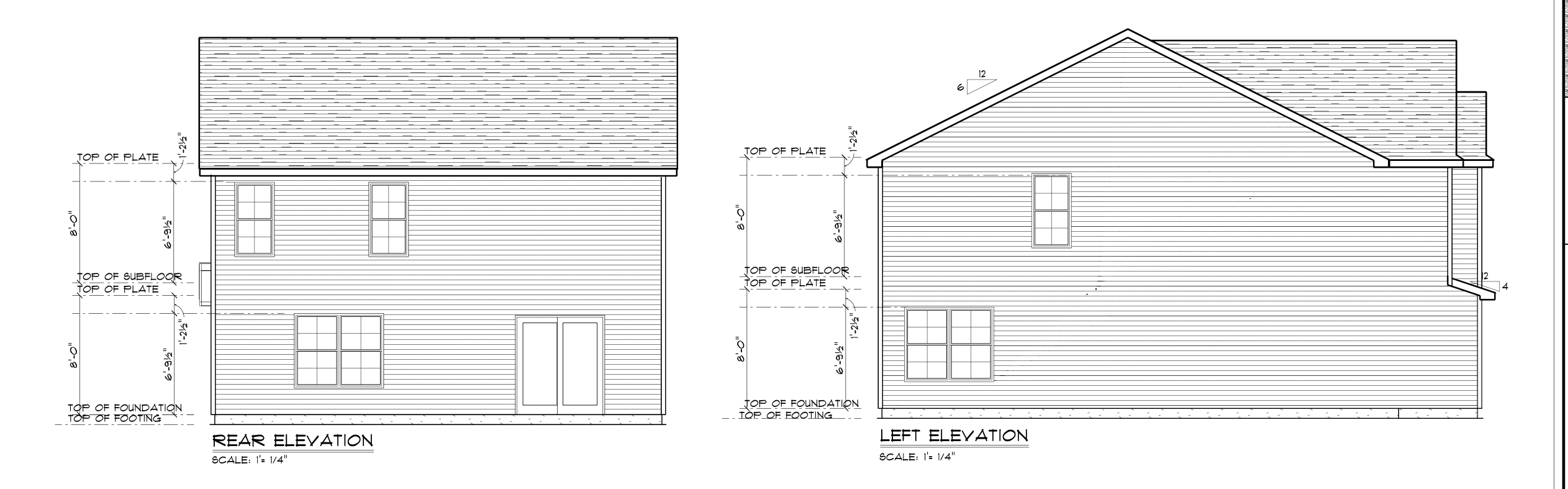
I ASSUME NO RESPONSIBILITY FOR ANY DISTANCES AFTER START OF CONTRACTOR/BUILDER SHALL CONSULT WITH HOME OWNER ON ALL INTERIOR AND EXTERIOR MOLDINGS, TRIMS, COLORS, FINISHES, CABINET LAYOUTS, AND MANUFACTORS BEFORE CONSTRUCTION BEGINS. ALL BEAMS AND FRAMING MEMBERS ARE SIZED BY OTHERS.

1.1 This plan has been drawn to comply with the 2018 NC Building Code

- 1.2 Minimum Design Loads for Building and Other Structures ASCE 7-9B
- 2 Roof Dead Load 115 PSF
- 3 Roof Live Load 20 PSF
- 4 Typical Floor Dead Load 10 PSF
- 5 Floor Live Loads
- 5.1 Rooms other than sleeping rooms 40 PSF
- 5.2 Sleeping Rooms 30 PSF
- 5.3 Stairs 40 PSF
- 5.4 Decks 40 PSF
- 5.5 Exterior Balconies 60 PSF
- Wind Loads
- 6.1 Ultimate Design Wind Speeds 15 MPH 6.2 Wind Importance Factor, IW 1.00
- 6.3 Exposure B
- 6.4 Walls (Component and Cladding) 25 PSF
- 6.5 Roofs (Component and Cladding)
  - 6.5.1 Roof Slopes 2.25/12 to 7/12 34.8 PSF 6.5.2 Roof Slopes 7/12 to 12/12 21 PSF
- It is the sole responsibility of the Contractor and/or Builder to conform to all standards, provisions, requirements, methods of construction and uses of materials provided in buildings and/or structures as required by NC Uniform Building Code, Local Agencies and in accordance with good engineering practices. Verify all dimensions prior to construction.









RIGHT ELEVATION

SCALE: 1'= 1/4"

PAGE #:

Diane Rives Designs
6205 Mockingbird Lane
Sanford, N.C. 27332
919-710-0353
golfwoman@charter.net

SCALE: 1'= 1/4"

DRAWN BY:

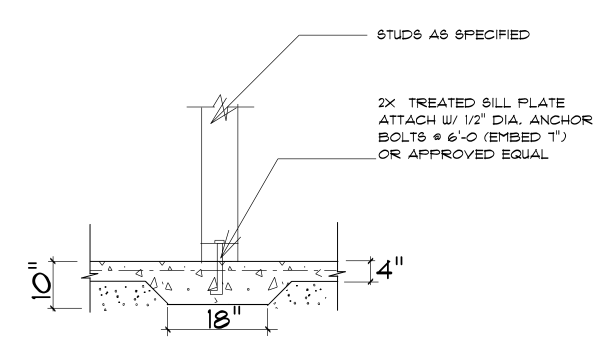
FAMCO HOMES

IHE JACKSON EFT GARAGE

ELEVATIONS

## STEM WALL FOUNDATION Detail

not to scale



## TYPICAL THICKENED SLAB not to scale

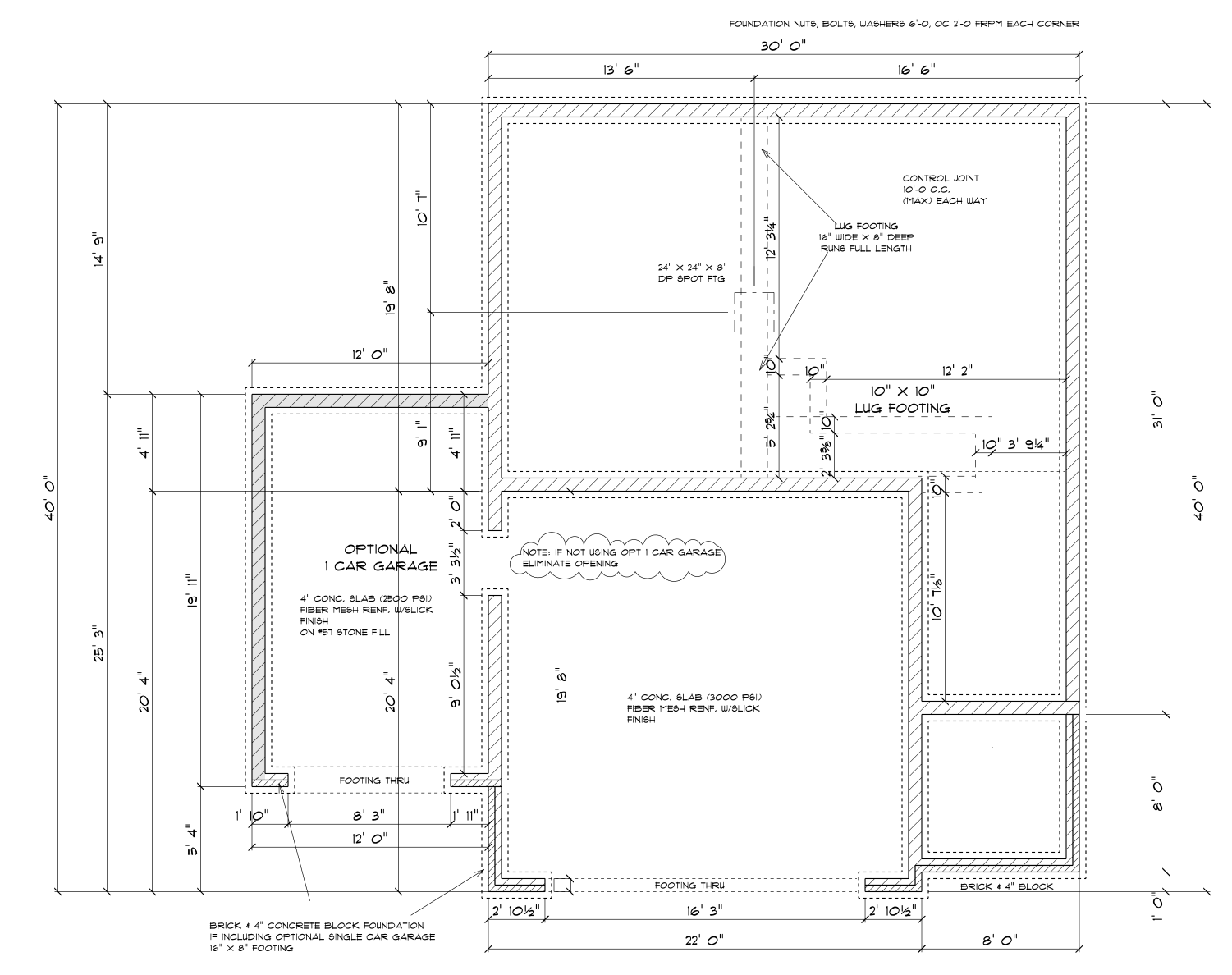
PROVIDE EXPANSION JOINTS AT THE EDGES OF SLABS THAT ARE NOT HEATED OR THAT ARE EXPECTED TO CHANGE TEMPERATURE SIGNIFICANTLY OVER -WELDED WIRE MESH OR THEIR LIFETIMES REBAR REINFORCEMENT ALSO PROVIDE EXPANSION JOINTS TO ISOLATE BUILDING ELEMENTS THAT PENETRATE SLABS SUCH AS STRUCTURAL \_\_\_\_ 4" MINIMUM CONCRETE SLAB COLUMNS, WALLS, OR PLUMBING 6 MIL POLYETHYLENE CONCRETE RATED MOISTURE BARRIER CONTROL JOINTS 4" MIN, COMPACTED GRAVEL PROVIDE CONTROL JOINTS TO INDUCE CRACKING AT SELECTED LOCATIONS --- GRAVEL MUST BE CLEAN AND FREE FROM -- TROWEL OR CUT JOINTS INTO THE ORGANIC MATTER SURFACE OF SLABS TO ABOUT 1/4 OF THE SLAB DEPTH AND AT 20 FT, INTERVALS SOIL MUST BE SOLID AND FREE OF ORGANIC -- COLD JOINTS CAN ACT AS CONTROL JTS MATERIAL -- SOME SOILS REQUIRE COMPACTION -- IN TERMITE AREAS THE SOIL MAY REQUIRE CHEMICAL TREATMENT -- CONTRACTOR TO

VERIFY COMPACTION AND SOIL TREATMENT

REQUIREMENTS OF LOCAL AREA

CONCRETE SLAB
DETAILS / NOTES

not to scale



## FOUNDATION PLAN

SCALE: 1'= 1/4

Termite Soil Treatment: Treat entire slab area soil or crawl space surface before vapor barrier is installed and slab is poured with a state approved termiticide. Termiticide should be applied by a licensed and certified pest control professional by the state of North Carolina.

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 PERIMETER DRAINS AS REQUIRED.

FOUNDATION CONCRETE MIX TO HAVE 1-1/2" MAX AGGREGATE SIZE, CONCRETE FILL MIX TO HAVE 1/2" MAX AGGREGATE SIZE,

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

PROVIDE 6 MIL POLY VAPOR BARRIER TO COVER GROUND SURFACE IN CRAWL SPACE

ALL ANCHOR BOLTS TO BE 12'' LONG, 1/2'' DIA. A36 UNO ANCHOR BOLTS SHALL BE SPACE AT A MAX OF 6' OC AND NO MORE THAN 1' FROM EA CORNER.

AN I' FROM EA CORNER.

PAGE #:

Diane Rives Designs 6205 Mockingbird Lane Sanford, N.C. 21332

CALE: 1'= 1/4"

DI

DRAD 62

SA

ATE: 1/31/2022

LAMCO HOMES

IE JACKSON

30'-0" 18'-4" 9'-0" 2'-8" x 5'-0" 2'-8" x 5'-0" 60" X 36" SHOWER 13'**-**8" 13'-0" 42" KNEE WALL 11'-0" 10'-01/2" 2'-8" x 5|-0" Twin 2'-8" x 5|-0" Twin 5'-0½" 5'-3½" 5'-10" 4'-0" 10'-4" 11'-7" 8'-1" 30'-0"

2ND FLOOR PLAN

SCALE: 1'= 1/4"

AREA SCHEDULE NAME AREA Heated 1093.4 sq ft.

OPENING SCHEDULE						
R.O. WIDTH	LIBRARY NAME	COUNT	SIZE			
32"	Window\Double Hung	5	2'-8" x 5'-0			
24"	Window\Double Hung	1	2'-0" x 3'-0			
64-1/2"	Window\Double Hung	2	2'-8" x 5'-0" Twi			
	32" 24"	R.O. WIDTH LIBRARY NAME  32" Window\Double Hung  24" Window\Double Hung	R.O. WIDTH LIBRARY NAME COUNT  32" Window\Double Hung 5  24" Window\Double Hung 1			

30'-0" 14'-10" 8'-4" 6'-10" 6'-0" x 5'-0" 13'-5¼" 16'-634" 35" KNEE WALL 12'-0" 13'-31⁄2" 11'-0" 11'-0" OPT, I CAR GARAGE 2 CAR GARAGE 3'-2" 12'-0" 4'-11½" 12'-0" 4'-2" , 3'-11½" 8'-O" 2'-01/2" 8" SQ COLUMN : , 3'-0" , 3'-0" 16'-0" 8'<del>-</del>0" 12'-0" 30'**-**0"

1ST FLOOR PLAN

SCALE- 1'= 1/4"

AREA SCHEDULE				
NAME	AREA			
Heated	701 sq ft.			
2 Car Garage	448 sq ft.			
Covered Front Porch	54.9 sq ft.			
Opt. 1 Car Garage	251.2 sq ft.			

OPENING SCHEDULE						
R.O. WIDTH	LIBRARY NAME	COUNT	SIZE			
72"	Exterior Door\Patio	1	6'-0"			
36"	Window\Double Hung	1	3'-0" x 5'-0"			
72-1/2"	Window\Double Hung	2	2'-8" x 5'-0" Twin			
	72" 36"	R.O. WIDTH LIBRARY NAME 72" Exterior Door\Patio 36" Window\Double Hung	R.O. WIDTH LIBRARY NAME COUNT 72" Exterior Door\Patio 1 36" Window\Double Hung 1			

GENERAL FRAMING NOTES:

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

FRAMING LUMBER SHALL BE SYP \*2 GRADE AND/OR SPRUCE PINE FIR \*1 AND/OR \*2, KILN DRIED.

WHERE PRE-ENGINEERED JOISTS ARE USED, JOIST MANUFACTURER SHALL PROVIDE SHOP DRAWINGS, WHICH BEAR SEAL OF A N.C. ENGINEER.

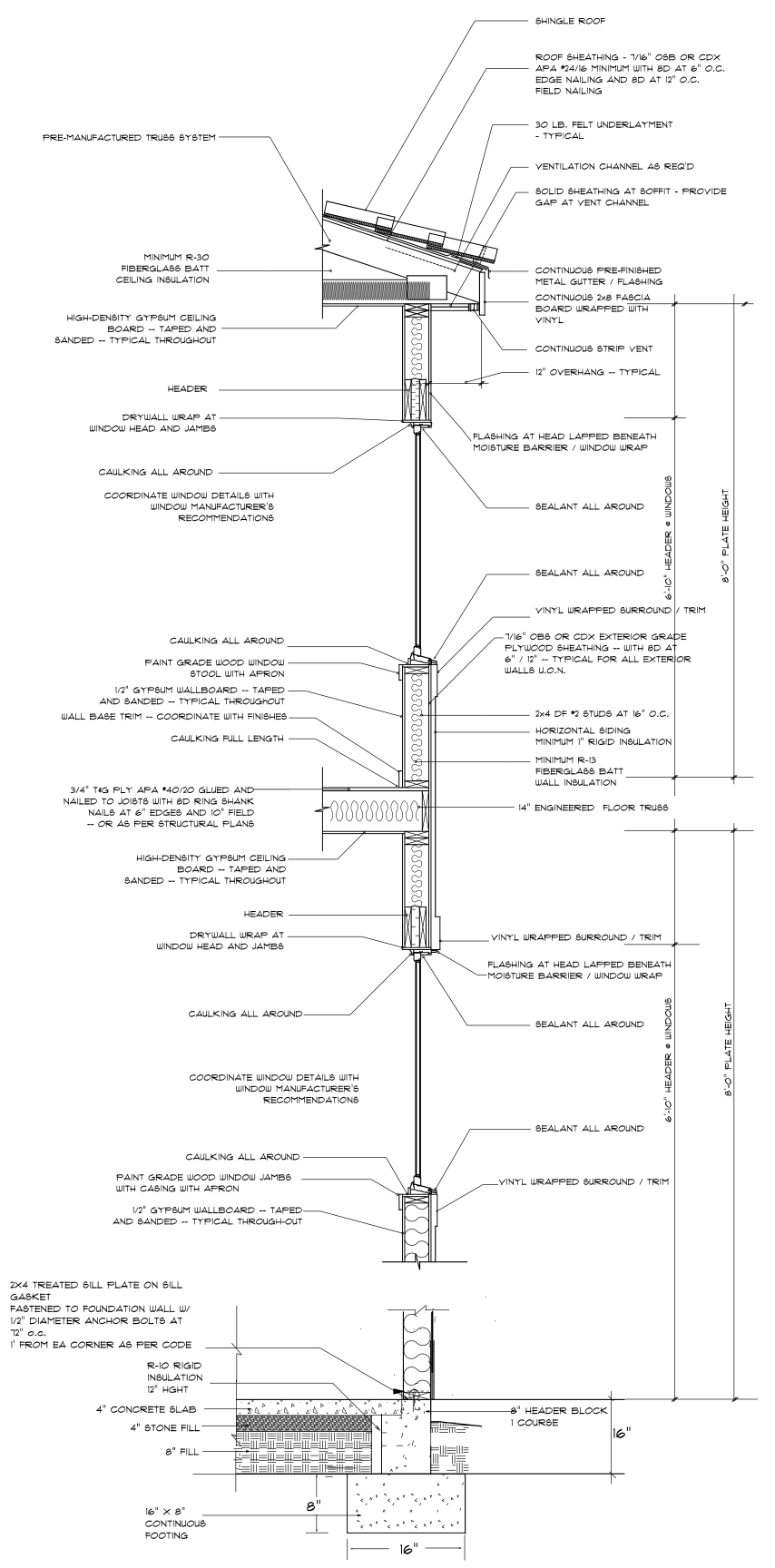
STUDS AND JOISTS SHALL NOT BE CUT TO INSTALL PLUMBING OR WIRING WITHOUT ADDING METAL OR WOOD SIDE PANELS TO STRENGTHEN THE MEMBER TO ITS ORIGINAL CAPACITY. NAIL MULTIPLE MEMBERS WITH 2 ROWS OF 16d NAILS STAGGERED 32" OC AN USE 3-16d NAILS 2" IN AT EACH END. DOUBLE ALL STUDS UNDER ROOF POST DOWNS UNO.

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

ALL EXPOSED FRAMING ON PORCHES AND DECKS SHALL BE PRESSURE TREATED. PROVIDE WATERPROOFING AND DRAINS AS REQUIRED.

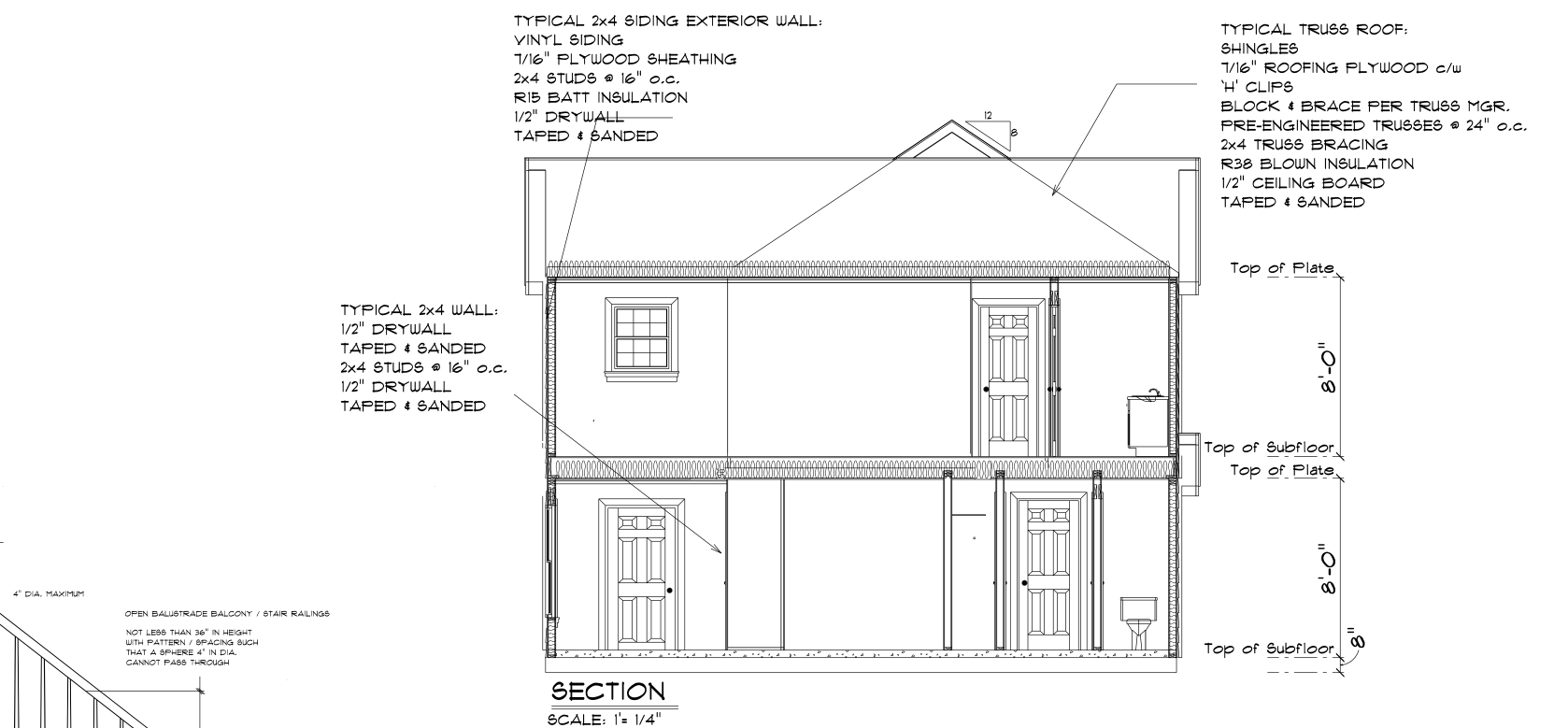
ALL FRAMING TO BE 16" OC UNO, WALL FRAMING DIMENSIONS ARE BASED ON 2  $\times$  4 STUDS UNO, DOUBLE STUDS UNDER ALL HEADERS. LYL'S AND TJI'S TO BE SIZED BY OTHERS

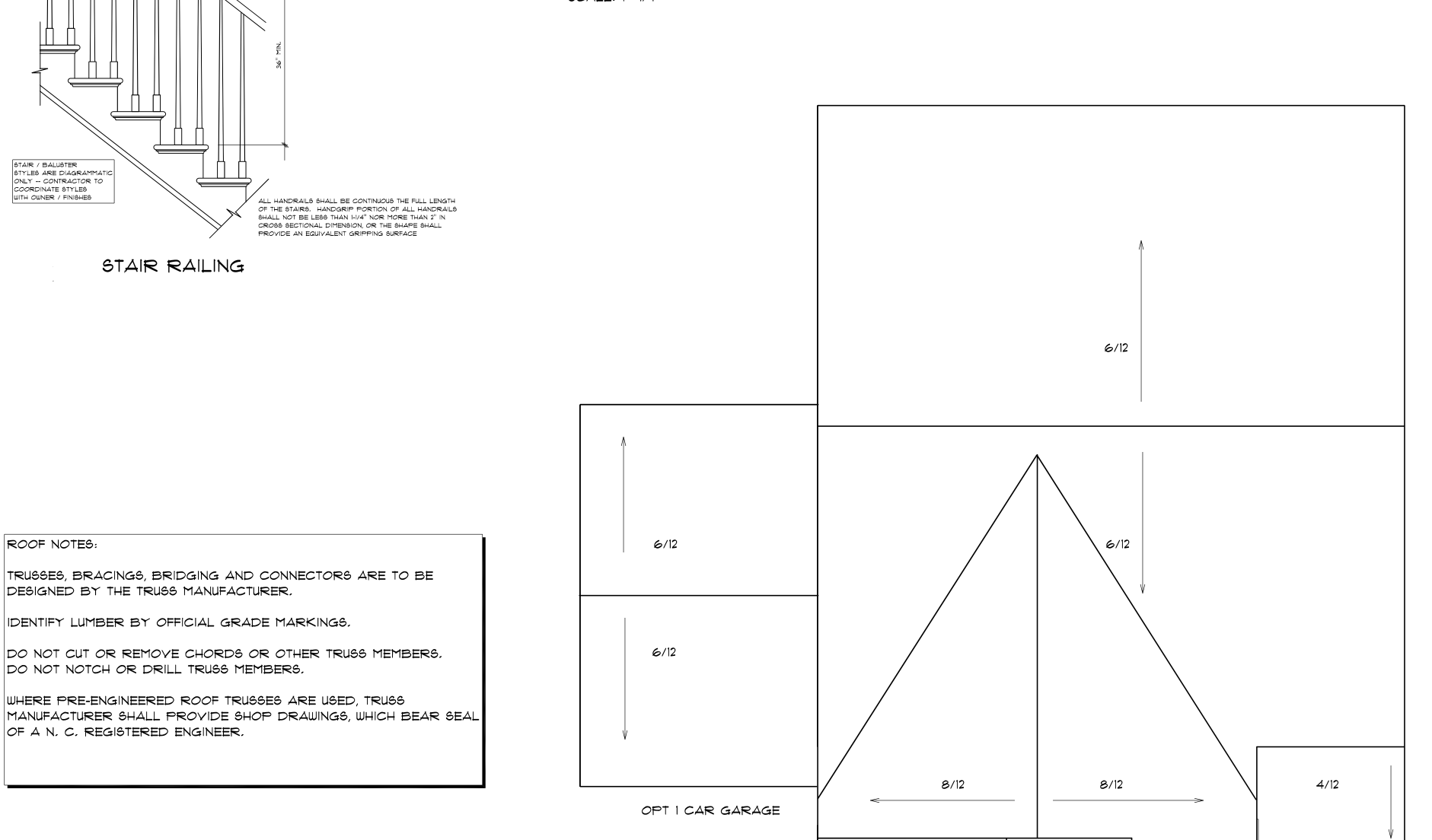
EXTERIOR WALLS IN LIVING AREAS ARE 2 X 4



STAIR / BALUSTER

2x4 WITH 8" BLOCK STEM WALL FOUNDATION not to scale





≪ 8/12

8/12

ROOF PLAN

SCALE: 1'= 1/4"

6/12 PITCH MAIN ROOF 8/12 PITCH FRONT GABLES 4/12 PITCH SHED ROOFS 12" OH ALL