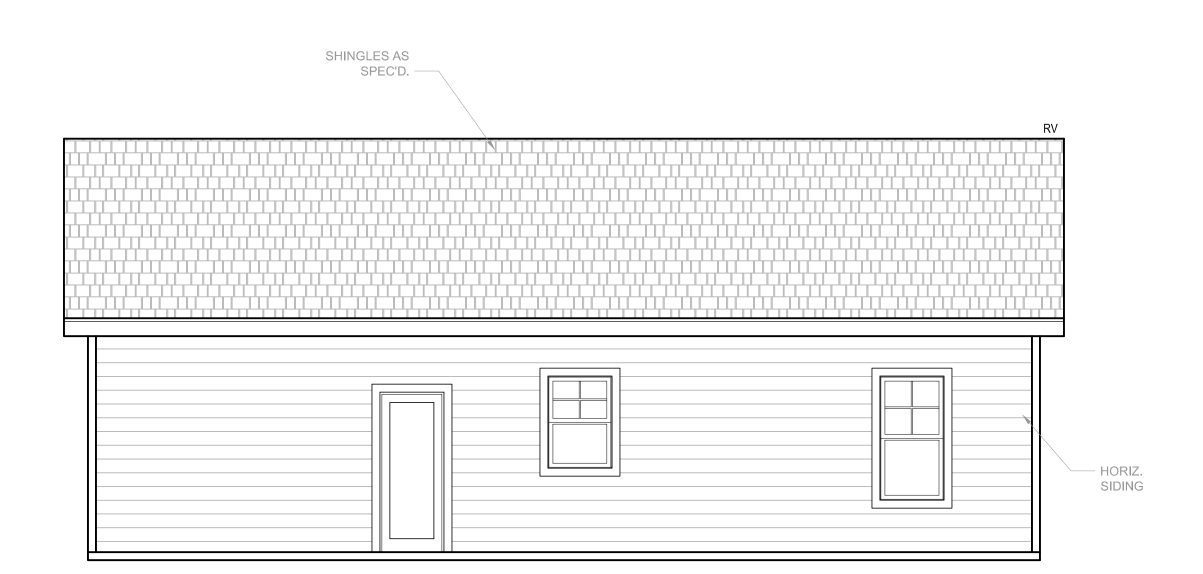


FRONT ELEVATION

1/4" = 1'-0"



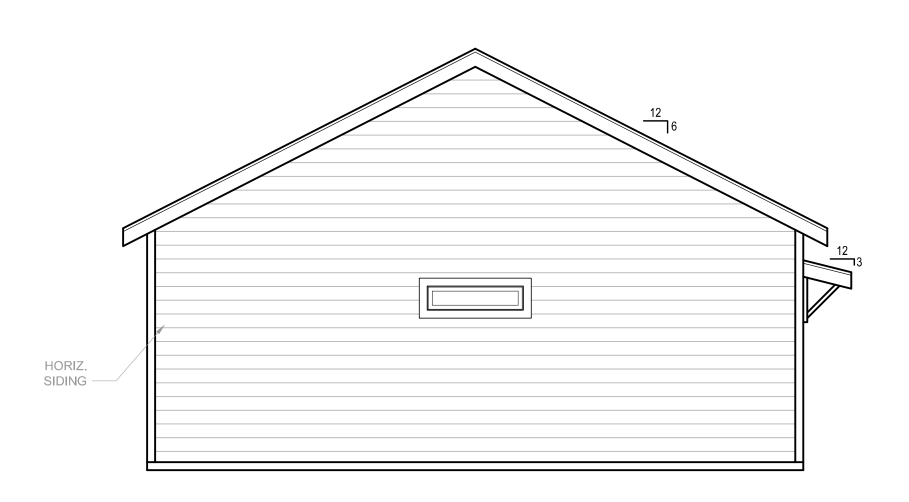
REAR ELEVATION

1/4" = 1'-0"



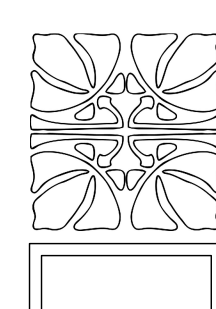
RIGHT ELEVATION

1/4" = 1'-0"

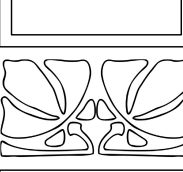


LEFT ELEVATION

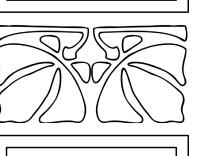
1/4" = 1'-0"



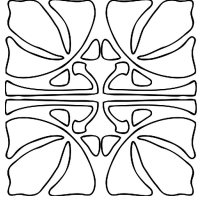


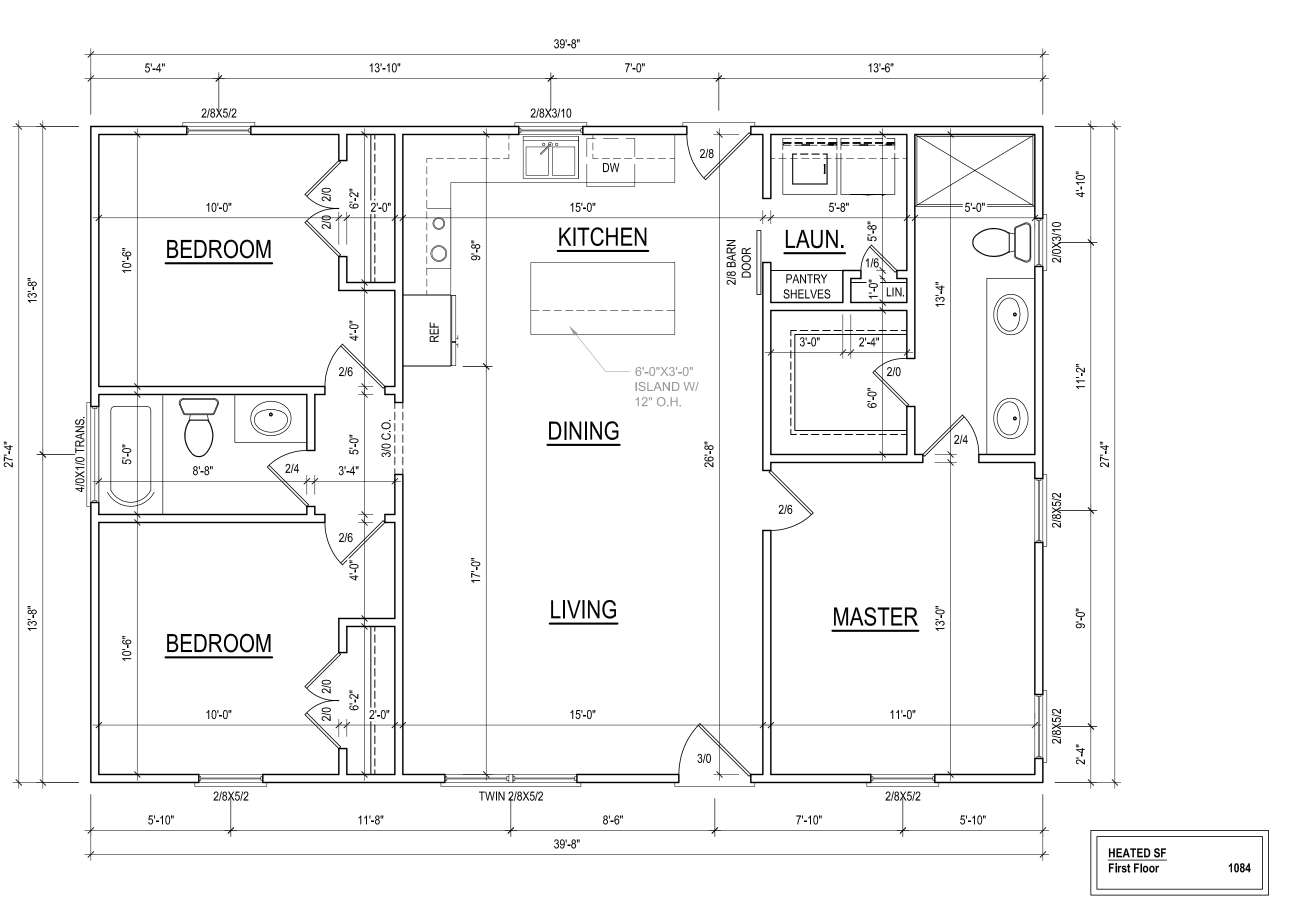






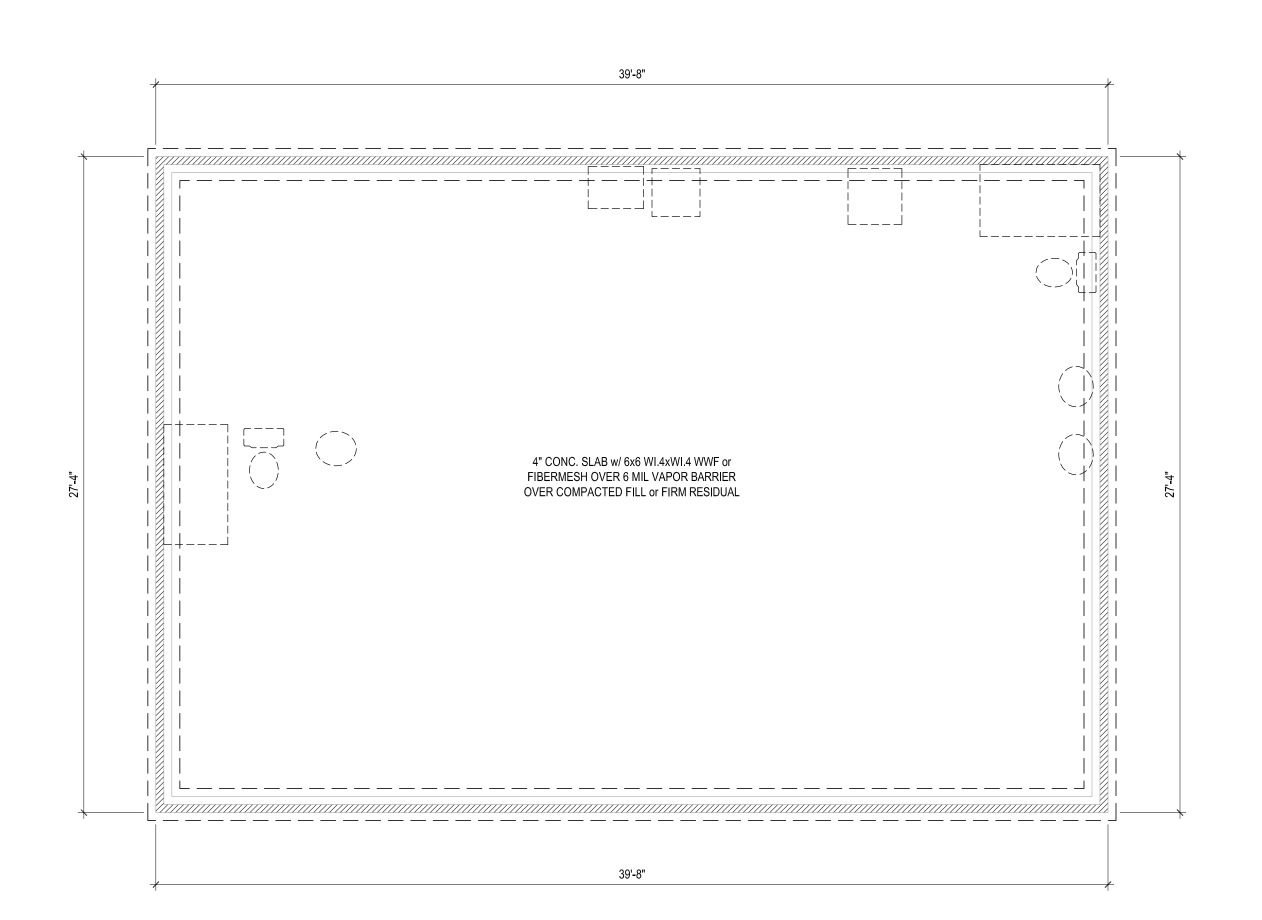






FIRST FLOOR PLAN

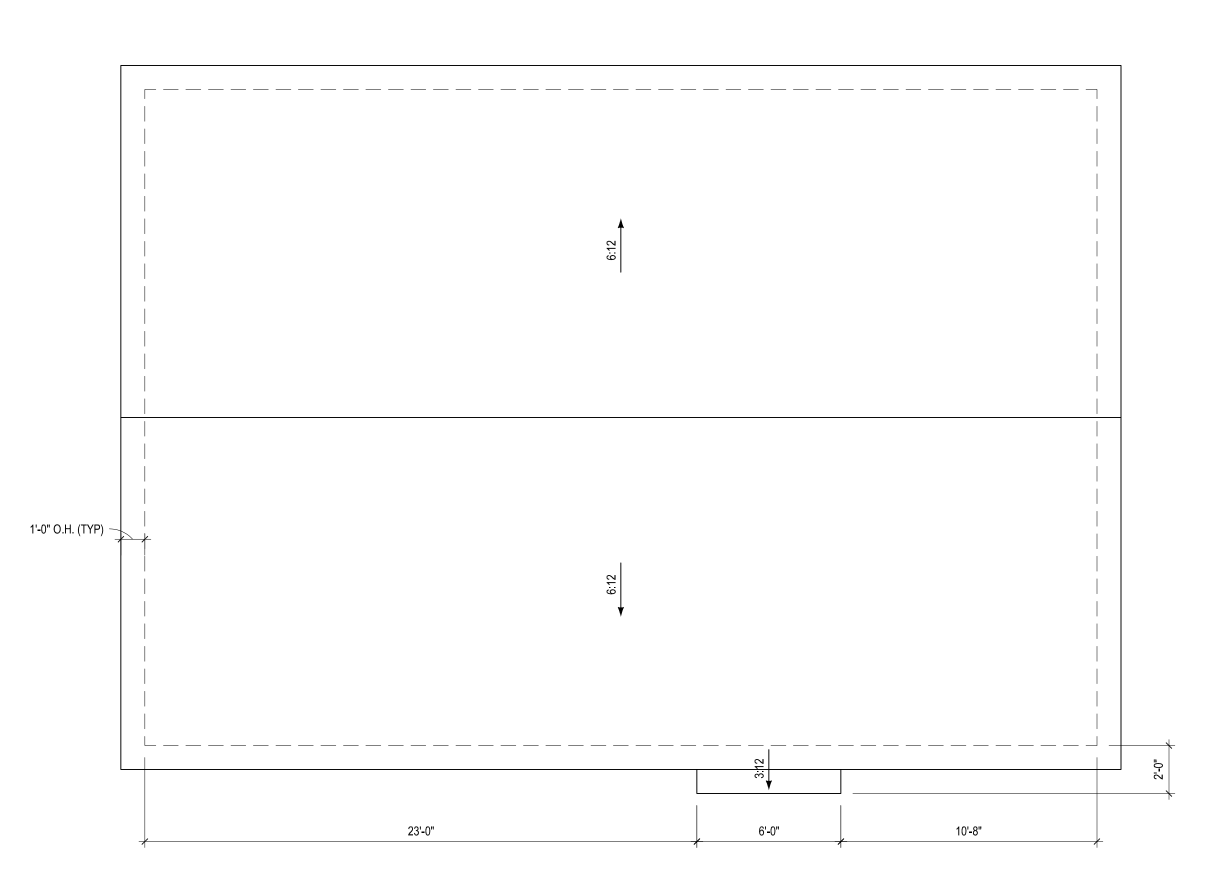
*ALL LUMBER TO BE #2 SYP, UNO
ALL WALLS TO BE 4" THICK



FOUNDATION PLAN

1/4" = 1'-0"
STEMWALL OPT.

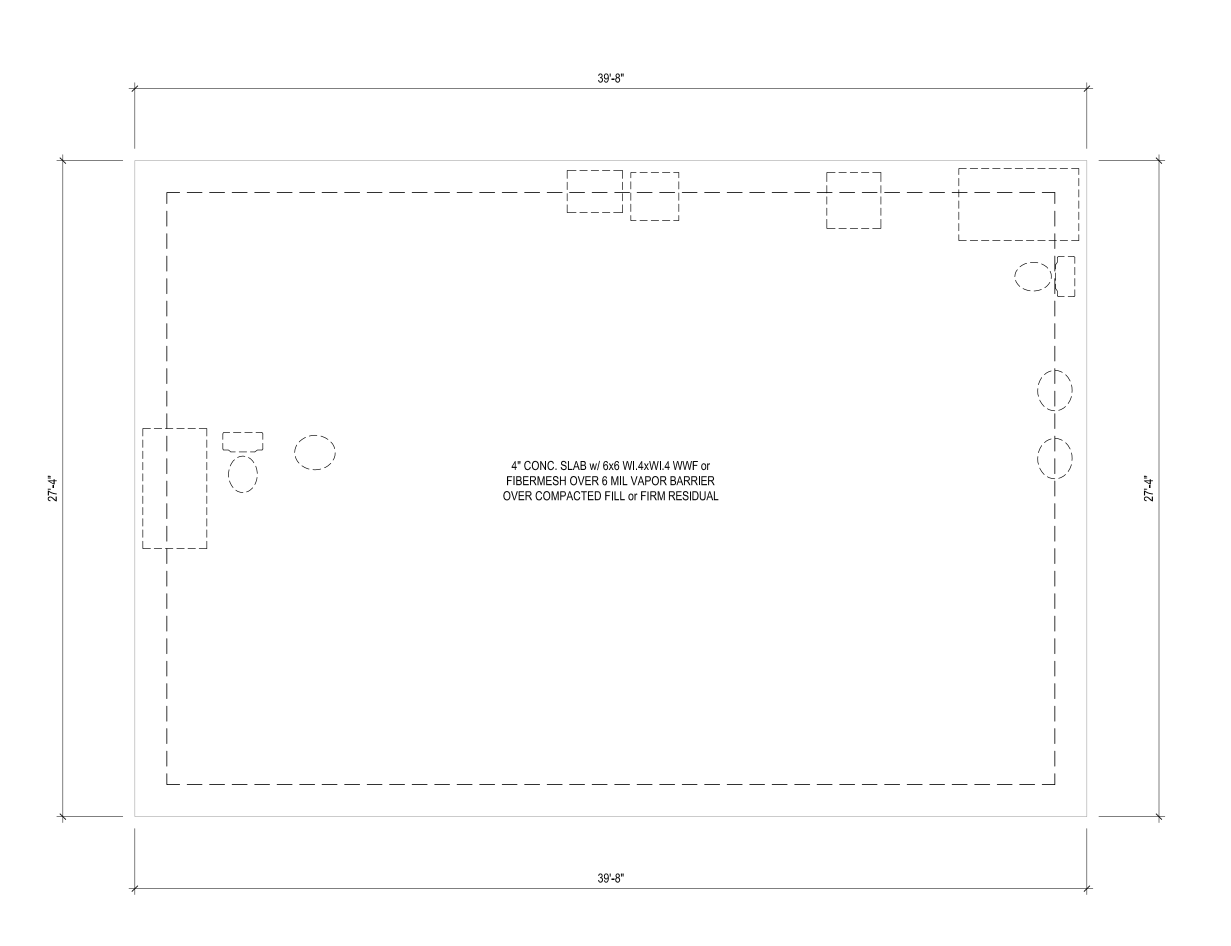
*ALL LUMBER TO BE #2 SYP, UNO



ROOF PLAN

1/4" = 1'-0"

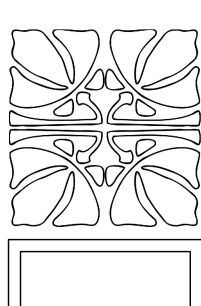
*ALL LUMBER TO BE #2 SYP, UNO BUILDER MAY USE ROOF TRUSSES. TRUSS DESIGN, LAYOUT, AND ENGINEERING TO BE PROVIDED BY TRUSS MANUFACTURER



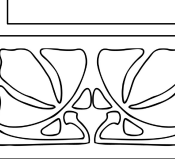
FOUNDATION PLAN

1/4" = 1'-0" MONOSLAB OPT.

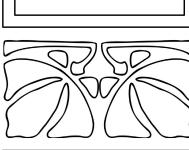
*ALL LUMBER TO BE #2 SYP, UNO



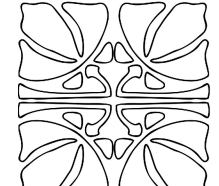
THE EFFICIENT RANCH

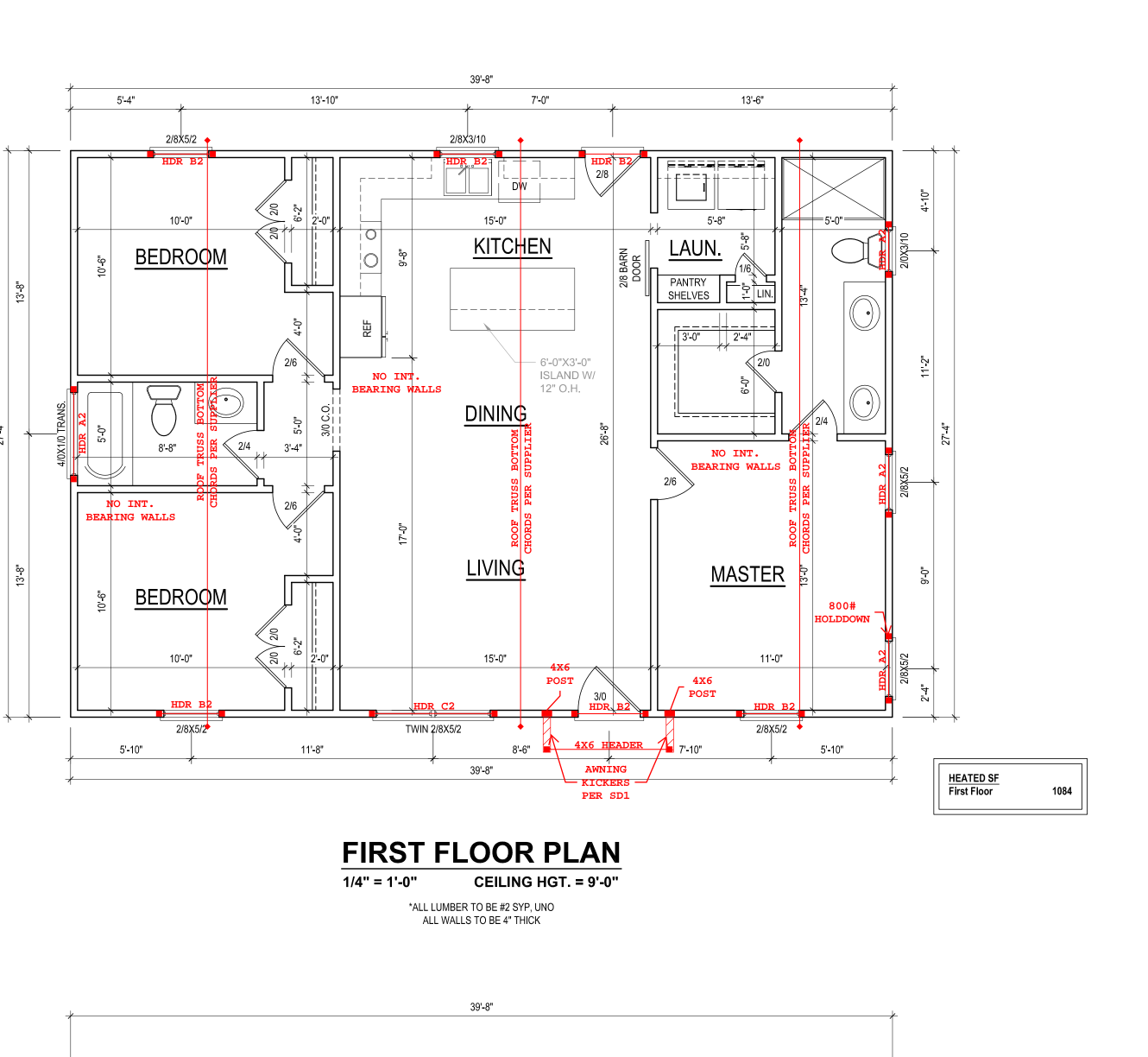


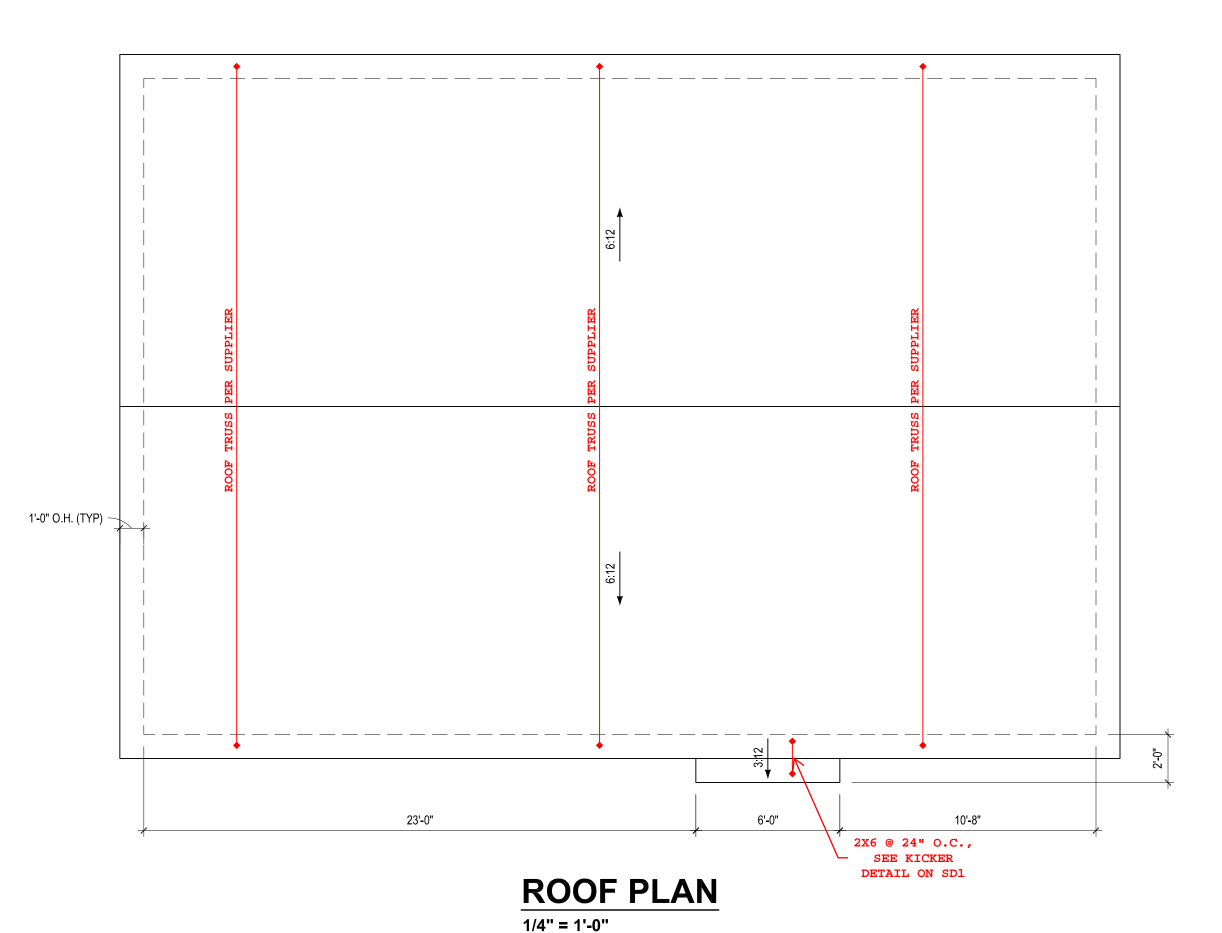




FAMILY BUILDING CO.







*ALL LUMBER TO BE #2 SYP, UNO

BUILDER MAY USE ROOF TRUSSES. TRUSS DESIGN, LAYOUT, AND ENGINEERING TO BE PROVIDED BY TRUSS MANUFACTURER

4 CONC SLAB W/ 626 10/10 NWF OR
FFRENCH ON FAIR PLACEMENT

19 O'GR 2 ' UNDALANCED

10 O'GR 2 ' UNDALANCED

11 O'GR 2 ' UNDALANCED

12 O'GR 3 ' UNDALANCED

13 O'GR 3 ' UNDALANCED

14 CONC SLAB W/ 626 10/10 NWF OR
FFRENCH ON FAIR HASTO SOIL. COT.
12 O'GR 3 ' UNDALANCED

15 O'GR 3 ' UNDALANCED

16 O'GR 3 ' UNDALANCED

17 O'GR 2 ' UNDALANCED

17 O'GR 3 ' UNDALANCED

18 O'GR 3 ' UNDALANCED

19 O'GR 3 ' UNDALANCED

19 O'GR 3 ' UNDALANCED

19 O'GR 3 ' UNDALANCED

10 O'GR 3 ' UNDALANCED

1

4° CORC SLAD W/ EXS 10/10 WAY OR
FIRMES OVER 6 MLI VANOR RET OVER MIN
4° OF STORE ON FERM IN-SITU SOLL, COT
1.22 ACM WAY ASAP AFTER FLACEBORY

FOUNDATION PLAN

1/4" = 1'-0"
STEMWALL OPT.

*ALL LUMBER TO BE #2 SYP, UNO

FOUNDATION PLAN 1/4" = 1'-0" MONOSLAB OPT.

*ALL LUMBER TO BE #2 SYP, UNO

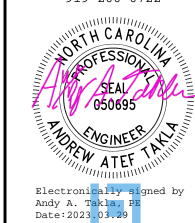
CODE REFERENCE: NCRC 2018;
ALL WORK TO CONFORM. SEE
STRUCTURAL NOTES PAGE FOR
ADDITIONAL INFORMATION

STRUCTURAL ENGINEERING

Consulting.
Design.
Efficiency

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AndyTakla@TaklaEngr.com
NC PE License # 050695
919-200-0722



PE SEAL
APPLIES TO
STRUCTURAL
NOTES ONLY

guay Varina, NC

Job Number: 0522-23

S1

- General Plan Reading Notes: 1. Engineer's notes are in red, blue or
- green ink for clarity and are in Courier type font. 2. With regards to structural

information, these notes shall take

precedence over any other structural

- Red check marks(\checkmark), if present, indicate structural information which as been reviewed and approved by engineer.
- Noted dimensions shall take precedence.

information.

- General Construction Notes: All temporary shoring, means and methods are the responsibility of the
- contractor. 2. All dimensions to be verified by the
- contractor in the field. 3. Engineer assumes no responsibility for
- safety of project delivery. 4. Any questions pertaining to structural components should be immediately
- brought to the attention of engineer. Limitations: Services provided are in accordance with the standard of practice for structural engineering and within the limits imposed by
- 6. Sequencing, shoring, means and methods of construction are considered beyond the scope of this design.

scope, schedule and budget.

Design Loads Meet/exceeds minimum per NCRC 2018 Live Dead Deflection All Indoor Floors 40 L/360 Attic Platforms 25 L/360 Construction Live 20 L/360

115(MPH)

10

L/240

L/240

L/240

Foundation Notes:

Decks/Porches

Windload

- Assumed soil load bearing capacity = 2000 PSF
- 2. Minimum 28 day f'c of concrete = 3000
- 3. Foundations to be built in accordance with NCRC 2018, CH 4
- 4. "Tie-In"s shall be (2) 16" long #4 epoxy bonded dowels half embedded mid-depth into existing footings. If no footing exists, omit Tie-in
- Install anchor bolts per R403.1.6. 6. All slabs shall be minimum 4" thick, 3000 psi concrete slab on 4" of #57 sub-base. If slab is used in an interior or garage application, install 6 mil vapor retarder and 10/10
- 6x6 welded wire fabric. All slabs shall be on compacted fill or full depth self consolidated structural fill (stone) (at porches,
- garages and stem wall slabs). Max unreinforced, unbalanced condition of any CMU wall shall be 36".
- 9. Top course of all foundation walls and piers shall have solid caps. Any slab stem walls shall be filled solid.
- 10. All piers shall be in the middle 1/3rd of the footing. Min 2" footing projection at each side. Max projection shall be the depth of the footing.

Abbreviations:

O.F.

P.T.

R.T.

SIM

STGR

SUP

TYP

ADDIEVIACIONS	•
CONC	Concrete
CONT.	Continuous
C.J	Ceiling Joists
CMU	Conc Masonry Unit
CS-WSP	Sheathing per R602.10.3
DIA	Diameter
DBL	Double
DJ / DR	Double Joist / Rafter
EQ	Equal
EE	Each End
FJ	Floor Joist
FND	Foundation
FT	Floor Truss
FTG	Footing
GB	Gypsum Board (shear wall)
GRT	Girder Roof Truss
HGR	Hanger
HD	Holddowns
LBW	Load Bearing Wall
MANUF	Manufacturer
NTS	Not To Scale
O.C.	On Center

Over-framed (roof)

Pressure Treated

Unless Otherwise Noted

Portal Frame Point Load

Roof Truss Stud Column

Similar

Staggered

Supplier

Typical

Footing Schedule:

A = 16"x16"x8"

B = 20"x20"x8"C = 24"x24"x10"D = 30"x30"x12"

E = 36"x36"x12"F = 40"x40"x12" w/ (3) #4 EW

G = 48"x48"x12" w/ (4) #4 EW

*All rebar in footings to have 3" cover from sides, bottoms and other parallel rebar.

Header Schedule:

A = 2x6 w/ (1) Jack @ EE UONB = 2x8 w/ (2) Jack @ EE UONC = 2x10 w/ (2) Jack @ EE UON

D = 2x12 w/ (3) Jack @ EE UON $E = 9 \frac{1}{4}$ " LVL (3)2x4 Js @ EE UON F = 11 7/8" LVL (3)2x4 Js @ EE UON

Number following letter refers to number of plys of header. (IE C2 = (2)2X10).

Jack studs should be same thickness of studs in wall.

King Stud Schedule (R602.7.5): 0'-3' wide = 1 @ EE UON 3'-6' wide = 2 @ EE UON 6'-9' wide = 3 @ EE UON 9'-12' wide = 4 @ EE UON 12'15' wide = 5 @ EE UON *Stud size shall match width of wall.

Roof Framing Notes:

- 1. All roof framing shall comply with
- NCRC 2018 CH 9. 2. All dimensional lumber to be SYP No.2
- or better.
- 3. Sheath with 7/16" OSB w/ 8d nails at 6" o.c. edge and 12" o.c. field.
- 4. All rafter ties to be installed no higher than 1/3rd height eave to ridge up from eave nailed with (5) 10d nails at each end, UON.
- 5. Roof trusses per others; installation per supplier guidelines.
- 6. When structural ridge is used, collar ties may be omitted with 24" long ridge strapping (CS22) is applied at 32" O.C
- 7. Where dormers are applicable, build dormer walls atop double/triple rafters.
- 8. Areas noted as "Post Down" shall be supported by minimum (2)2x4 to the next load bearing component downward. studs may be skewed as required not to exceed 15 degrees.

Lintel Schedule for Brick/Natural Stone Veneer

Lenth (ft)	Size
Up to 4	L 3.5 x 3.5 x 1/2
4-8	L 5 x 3.5 x 5/16 LLV
Over 8	L 6 x 4x 5/16 LLV

<u>Notes:</u>

1. Provide at least 3" bearing on brick at each end.

o.c. (for 4' or less)

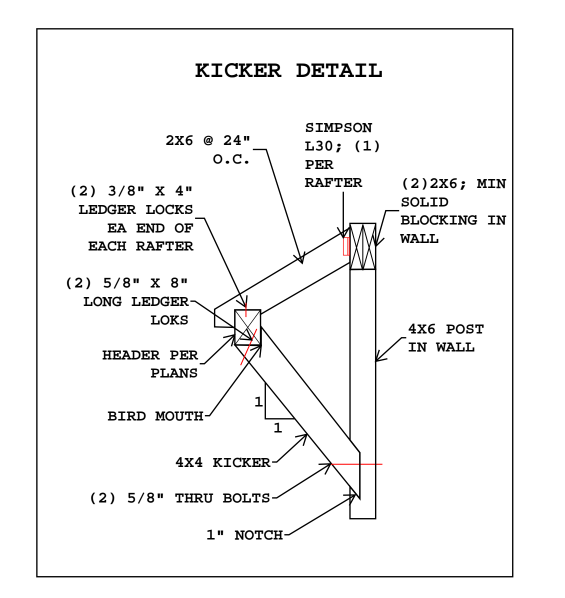
- 2. Headers 8' or longer, attach to header w/ 1/2" dia thru bolts or 3" long lag bolts @ 12" o.c. staggered (for 4'-8' of brick height) or 16"
- 3. For all brick support @ roof lines, fasten (2)2x10 blocking between studs w/(4) 12d nails per ply. Fasten A 6"x4"x5/16" angle to (2)2x10 blocking w/ (2) 1/2" lag screws @ 12" o.c. staggered. See Section R703.8.2.1 (NCRC 2018) for additional reference.

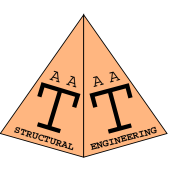
Lateral Bracing:

- 1. Unless otherwise noted, lateral bracing is found sufficient and compliant with minimum requirements set forth in NCRC 2018 Table R602.10.2 provided all exterior walls are sheathed at the exterior per CS-WSP, R602.10.3 which includes 2x4 (min) studs at 16" o.c. sheathed with 7/16" OSB w/ (1)8d nail at 6" o.c. edge and (1)8d nail at 12" o.c. field. Any additional requirements will be specifically dictated on the plans by indicating required length of CS-WSP at each designated braced wall lines.
- 2. All noted Portal Frame (P-F) shall be compliant with R602.10.1. Code reference can be found on this page.
- 3. All locations noted with "800# HD" shall be 800 lbs min capacity. Many specific holddowns are available, builder may select a model that fits the geometry of the application. Builder also install CS16 straps fully populated with 10d nails extending no less than 12" above and below the interface intended to hold down; Most commonly this be at the bottom of studs; strap should be centered on the bottom plate and extend to the band below; Builder may install straps on either exterior or interior face of wall.
- 4. Walls noted as GB shall be framed in accordance with R602.10.2

Framing Notes:

- 1. Floor joists, ceiling joists and rafters sized for SYP #2 or better except exterior wood deck joists. Wall framing maybe SPF #2 or SYP #2.
- 2. (X) = Number of 2x4/2x6 studs supporting beams. Size of studs to match stud schedule in remainder of wall UNO. Strap all stud columns of 4 or more with (3) horz. CS22
- 3. LVL Beams shall be 1.75" wide per ply; (Fb) = 2600 psi.
- 4. All floor framing per NCRC 2018 CH 5.
- 5. All wall framing per NCRC 2018 CH6.
- 6. If applicable I-joists and floor truss framing per
- supplier's specifications and layout.
- 7. If applicable, all structural steel shall be ASTM A-36;
- Fy= 36 KSI. All weld material shall be 70 KSI material. 8. All welds to be installed by a certified AWS welder.
- 9. All side loaded steel beams should be packed out with dbl 2x material and bolted thru to web with ½" dia thru bolts at 24" o.c. staggered.
- 10. Install double joist under all walls parallel with joists.
- 11. Typically, interior load bearing walls (LBW) are shown hatched in red. Nearby girders and beams should be assumed to be directly supporting these LBWs.
- 12. Beams of 3 ply or more with any side loaded members shall be fastened with $\frac{1}{2}$ " dia bolts at 16" o.c. staggered w/ 2" min edge distance from top/bottom edge UON. 2 ply LVLs shall be fastened with (4) #9 3" wood screws at 16" o.c.
- 13. All beam bearings shall be no less than 3". All other bearing to be 2" min.
- 14. All hangers shall be standard, appropriately sized face mounted UON. High capacity hangers will be load rated on plans; Consult Simpson catalog or local supplier. Install hardware per manufacturer guidelines.





Consulting Design. Efficiency

> PLLC D 면

Andy A. Takla, PE AndyTakla@TaklaEngr.com NC PE License # 050695 919-200-0722



APPLIES TO STRUCTURAL NOTES ONLY

Const 2 New

Job Number: 0522-23

SD1