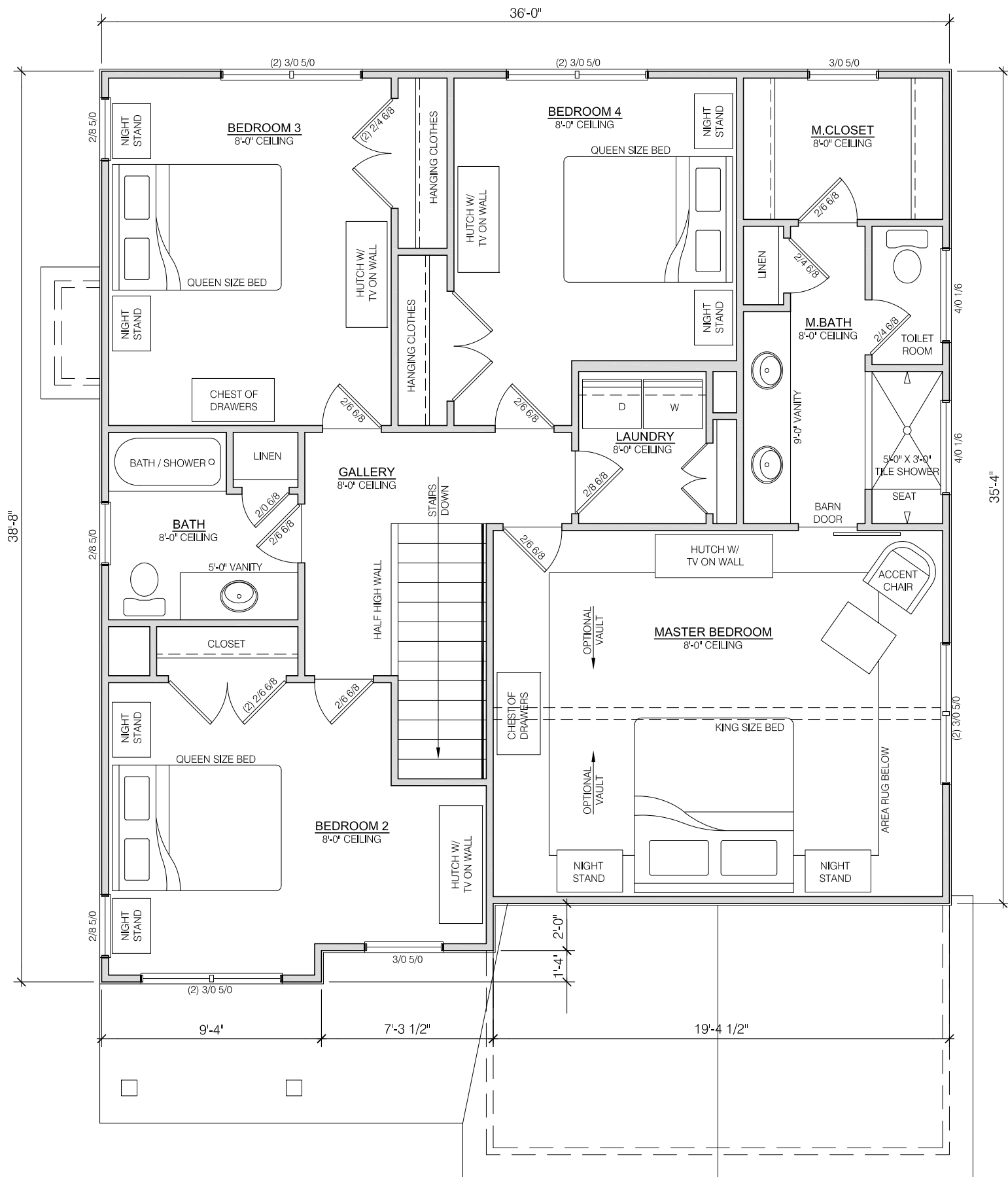


BASEMENT AREA = 974 SQ FT

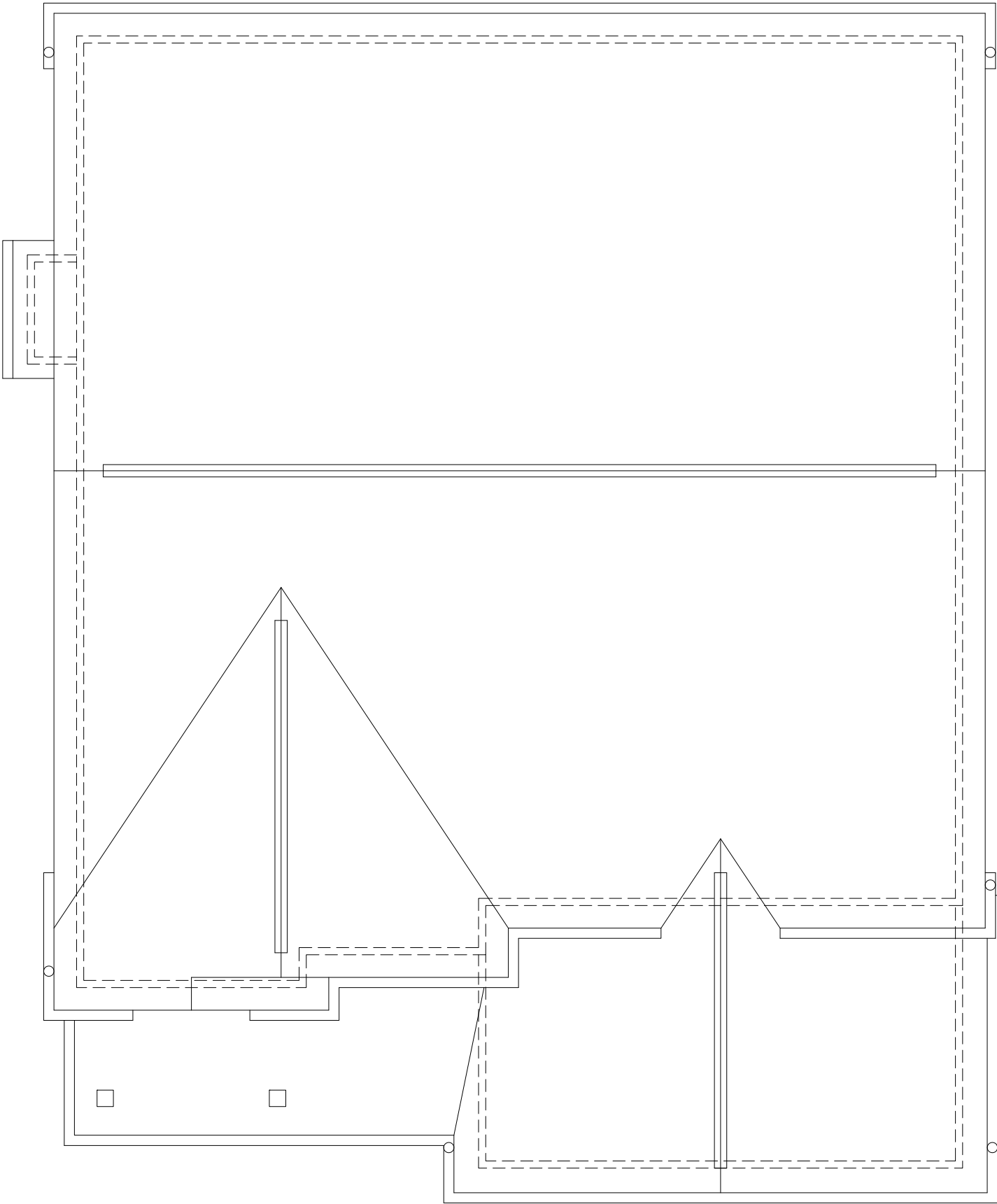
# BASEMENT FLOOR PLAN





SECOND FLOOR FINISHED AREA = 1,317

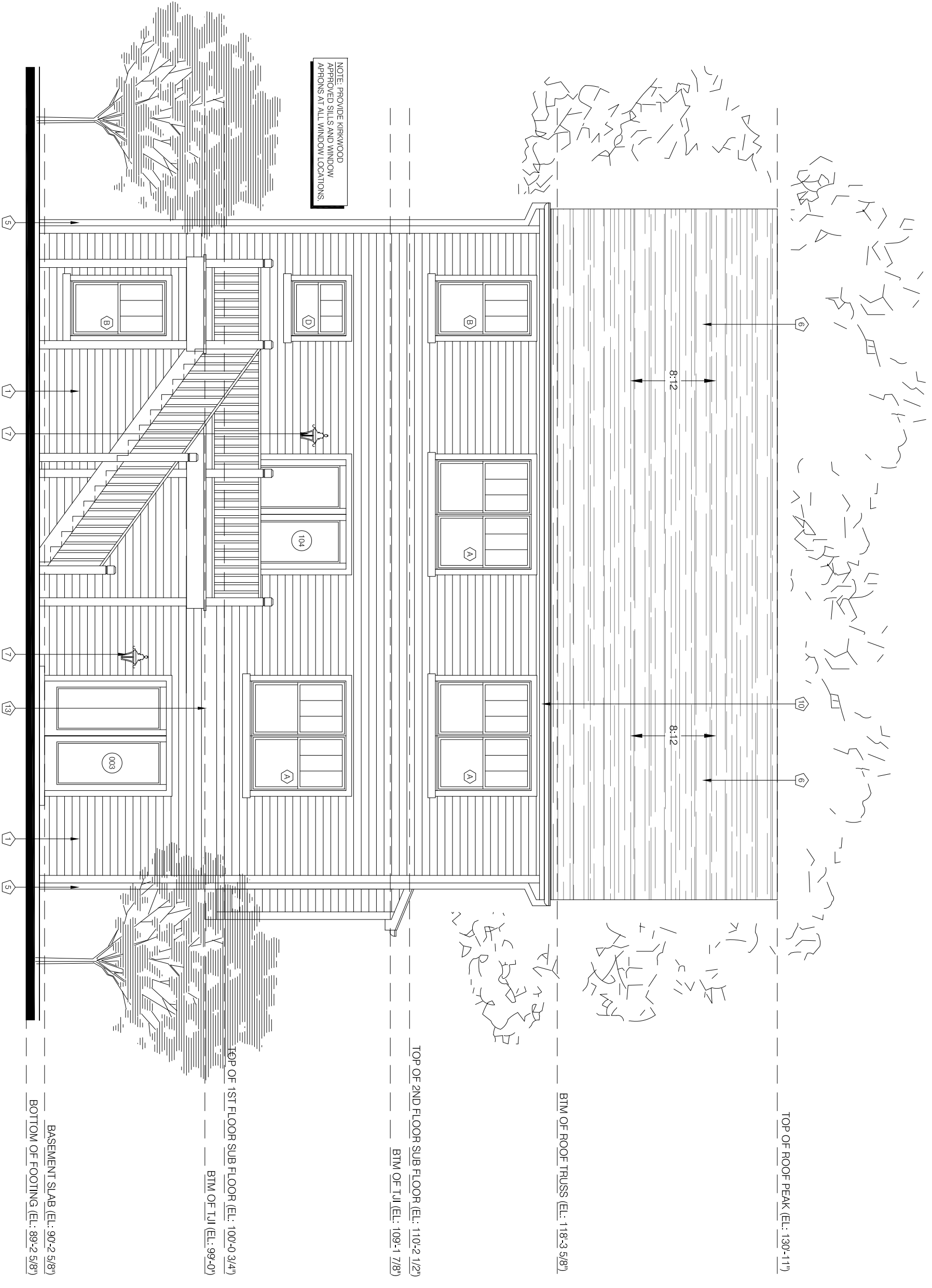
# SECOND FLOOR PLAN



ROOF PLAN

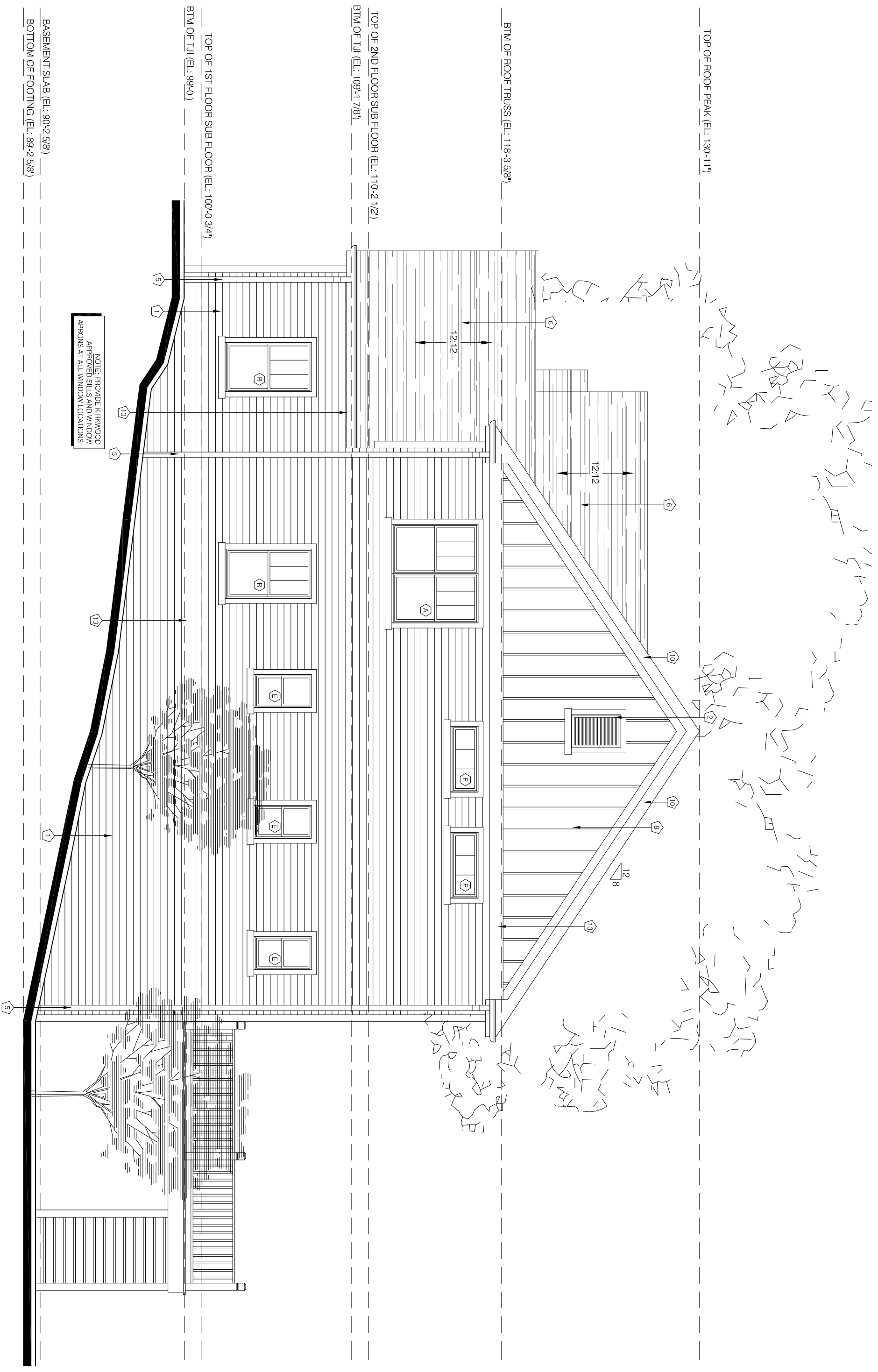


FRONT EXTERIOR ELEVATION

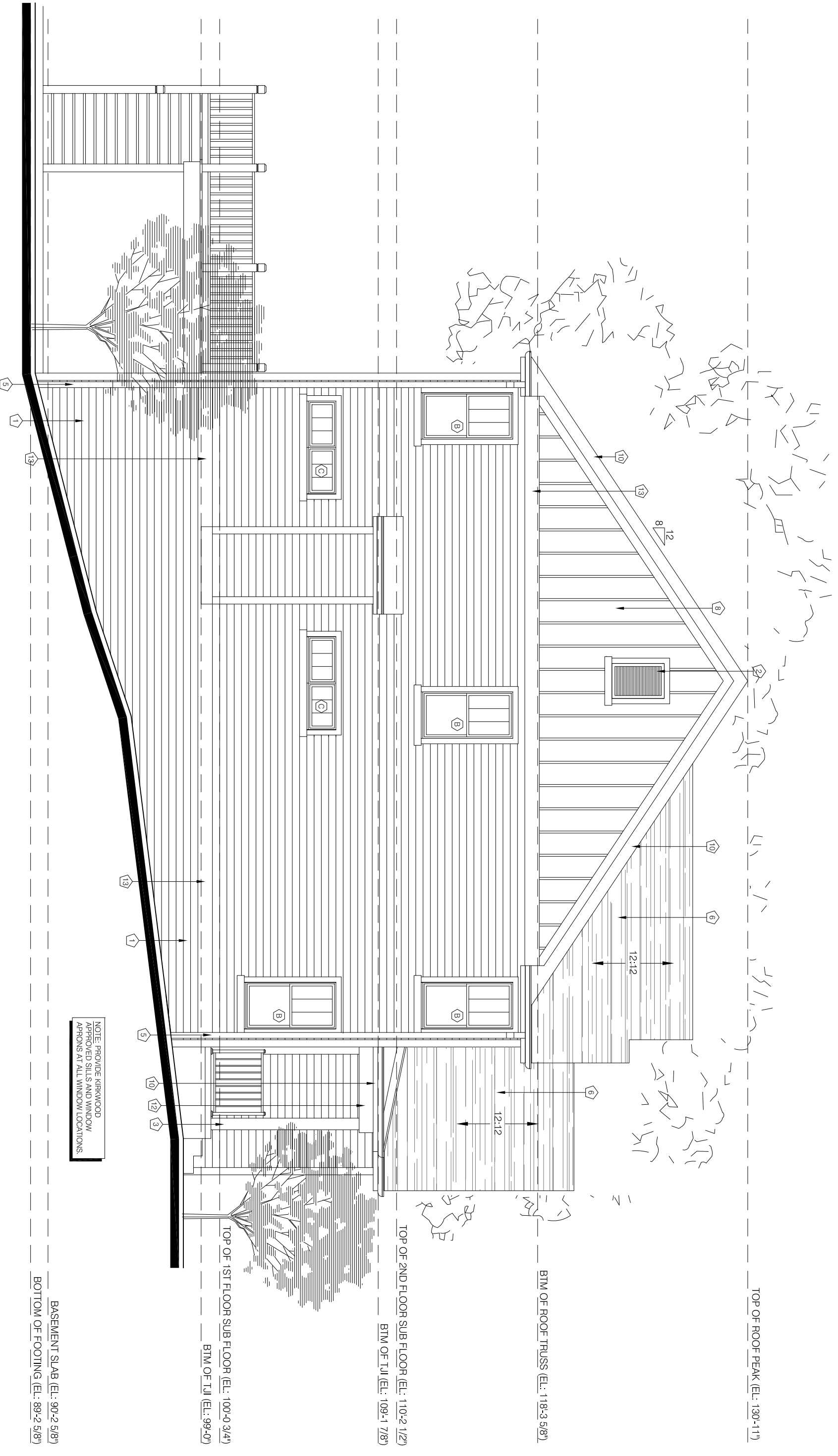


NOTE: PROVIDE KIRKWOOD  
APPROVED SILLS AND WINDOW  
APRONS AT ALL WINDOW LOCATIONS

REAR EXTERIOR ELEVATION



RIGHT EXTERIOR ELEVATION



TOP OF ROOF PEAK (EL.: 130'-11")

BTM OF ROOF TRUSS (EL.: 118'-3 5/8")

TOP OF 2ND FLOOR SUB FLOOR (EL.: 110'-2 1/2")  
BTM OF TJI (EL.: 109'-1 7/8")

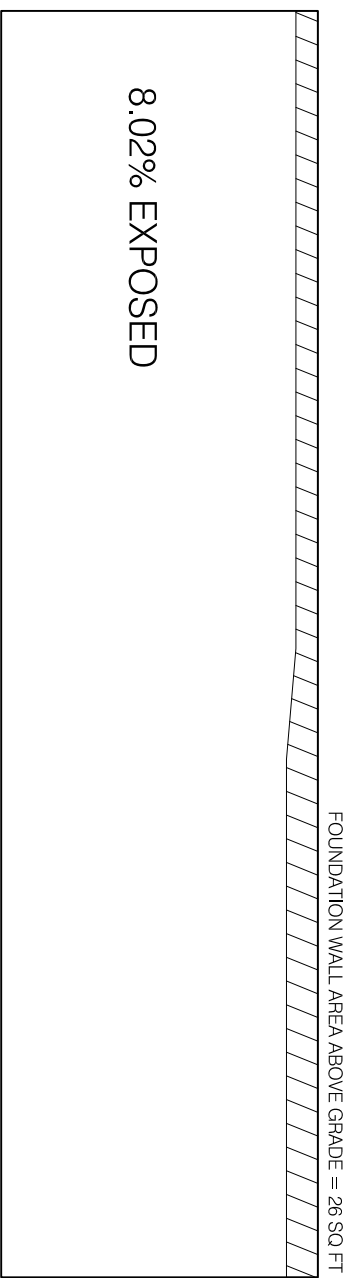
TOP OF 1ST FLOOR SUB FLOOR (EL.: 100'-0 3/4")  
BTM OF TJI (EL.: 99'-0")

BASEMENT SLAB (EL.: 90'-2 5/8")  
BOTTOM OF FOOTING (EL.: 89'-2 5/8")

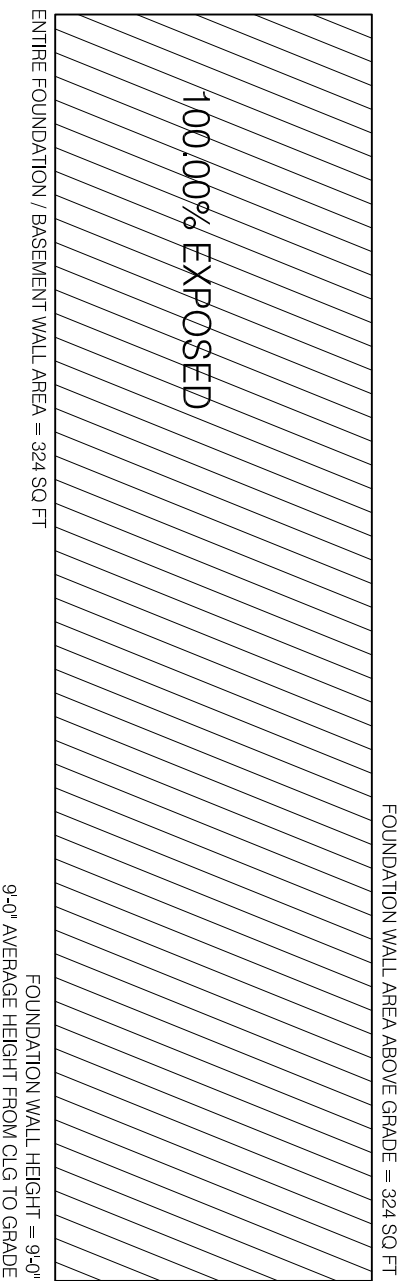
NOTE: PROVIDE KIRKWOOD  
APPROVED SILLS AND WINDOW  
APRONS AT ALL WINDOW LOCATIONS.

LEFT EXTERIOR ELEVATION

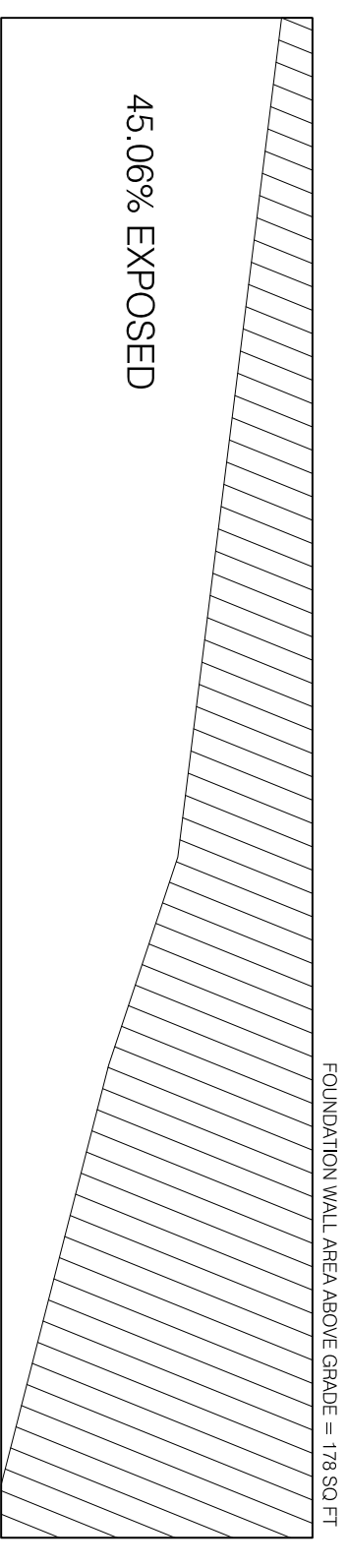




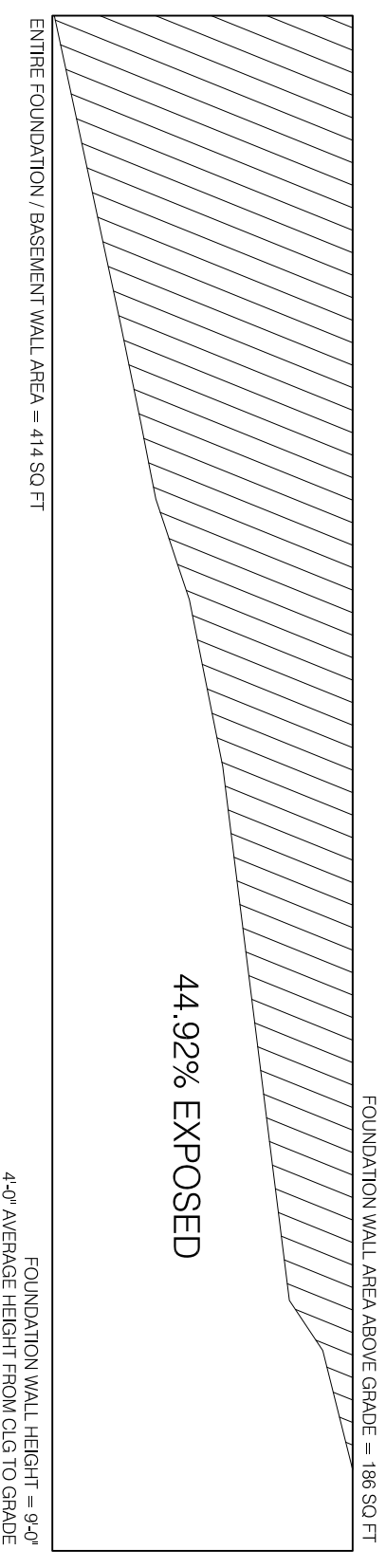
**RIGHT ELEVATION**



**RIGHT ELEVATION**



**RIGHT ELEVATION**



**LEFT ELEVATION**

**EXPOSED FOUNDATION**

$$8.02\% + 45.06\% + 100\% + 44.92\% / 4 \text{ SIDES} = 49.5\% \text{ EXPOSED}$$

**AVERAGE HEIGHT FROM BASEMENT CEILING TO AVERAGE GRADE**

$$0'-9" + 4'-1" + 9'-0" + 4'-0" = 17'-10" / 4 \text{ SIDE} = 4'-5" \text{ AVERAGE}$$

**EXPOSED FOUNDATION CALCULATION**