

FRONT ELEVATION

STEPS AND ROSS TO CHANGE IN OWNER

VERTY GANGE

CHANGE FLOOR LINE (1P)

CHANGE FLOOR LINE (1P)

HOUSE FLOOR LINE (1P)

ROOF HEIGHT (1P/2P)

LOG SINK COURSE #27
1-1/2" OVERHANG
ROOF LINE ANGERS
HOUSE CEILING JOISTING

LOG SINK COURSE #27
1-1/2" OVERHANG
ROOF LINE ANGERS
HOUSE CEILING JOISTING

2x4 ROSS

LOG SINK

LOG SINK

SOLID LOG

2x4 ROSS

SOLID LOG

1-1/2" OVERHANG

FLOOR LINE (1P)

FLOOR LINE (1P)

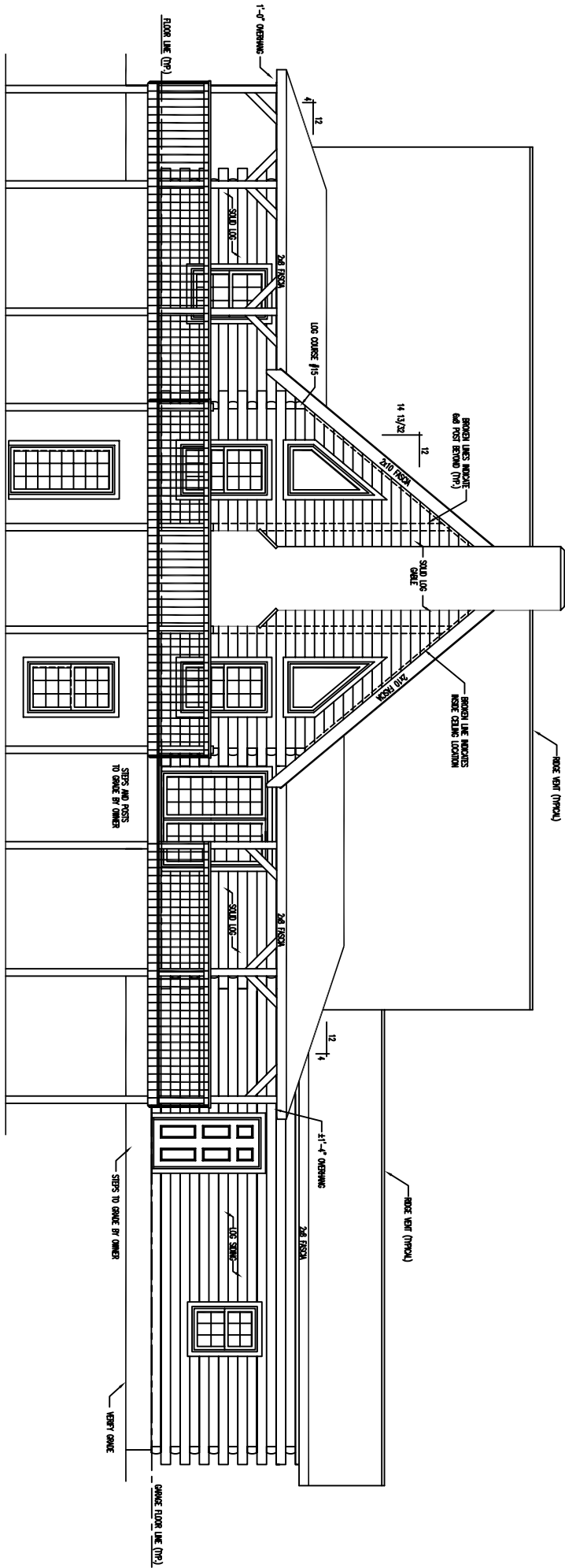
12
1/4

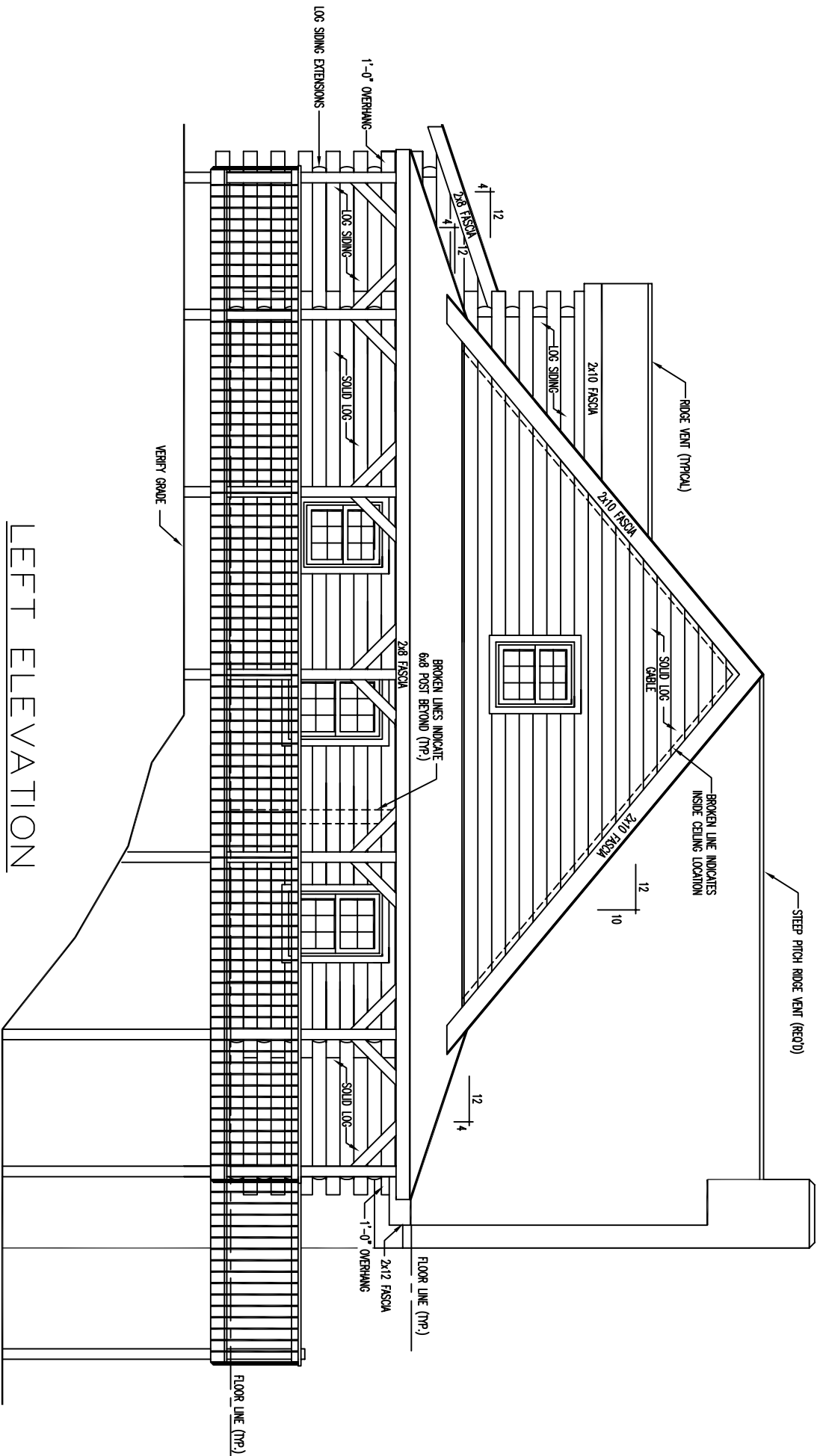
ROOF HEIGHT (1P/2P)

12
9

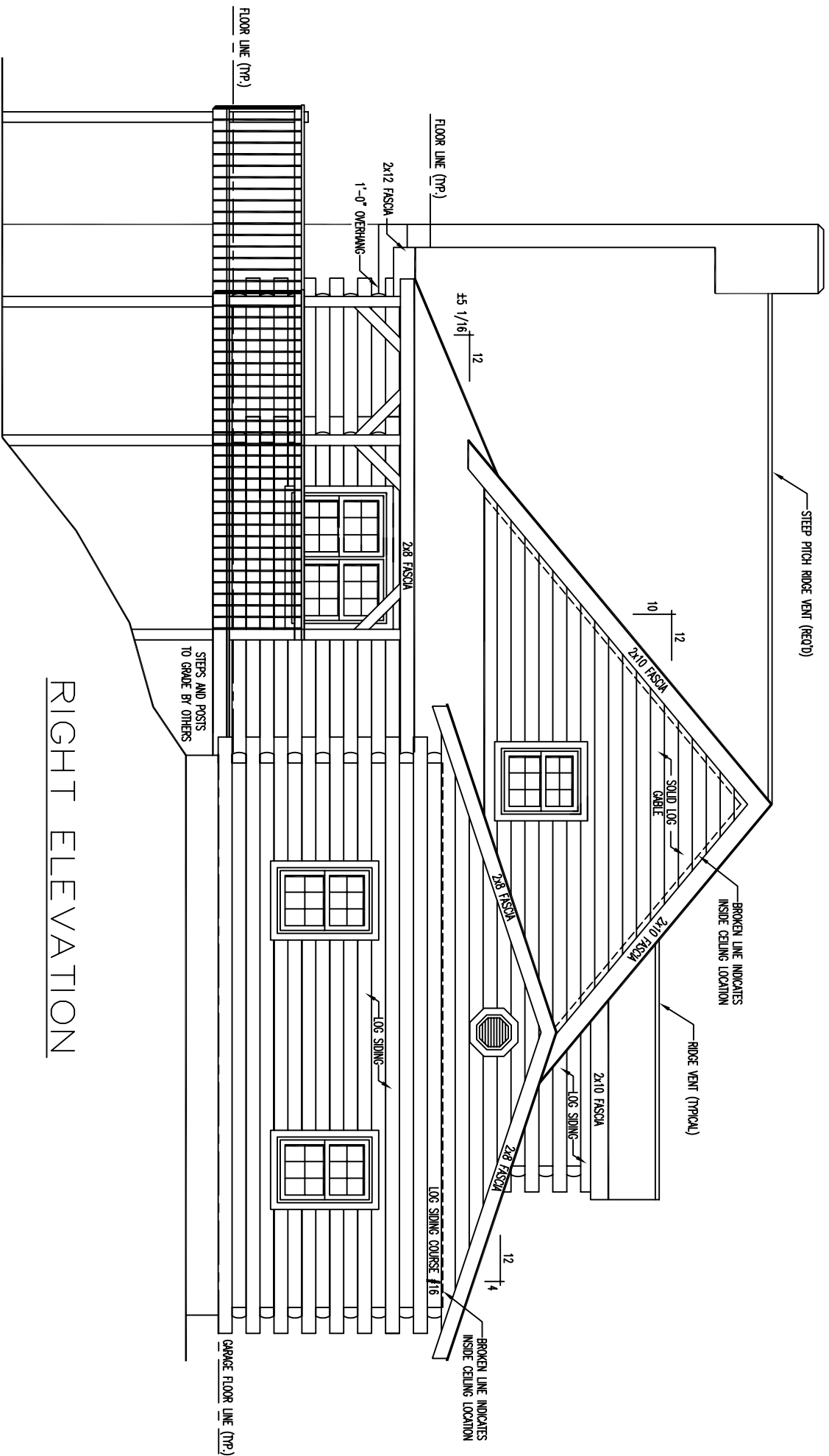
12
9

REAR ELEVATION





LEFT ELEVATION



RIGHT ELEVATION

STEPS AND POSTS TO GRADE BY OTHERS

BROKEN LINE INDICATES INSIDE CEILING LOCATION

BROKEN LINE INDICATES INSIDE CEILING LOCATION

STEEP PITCH RIDGE VENT (REOT)

RIDGE VENT (TYPICAL)

10 12

2x10 FASCIA

SOLID LOG CABLE

2x10 FASCIA

2x10 FASCIA

LOG SINGING

2x8 TRUSS

2x8 FASCIA

12 4

BROKEN LINE INDICATES INSIDE CEILING LOCATION

LOG SINGING COURSE #16

2x8 FASCIA

2x12 FASCIA

1'-0" OVERHANG

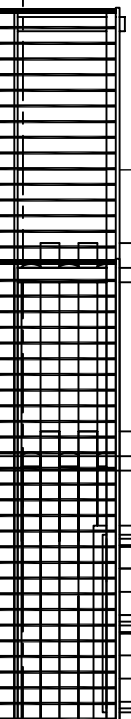
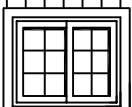
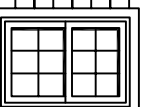
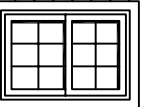
45 1/16 12

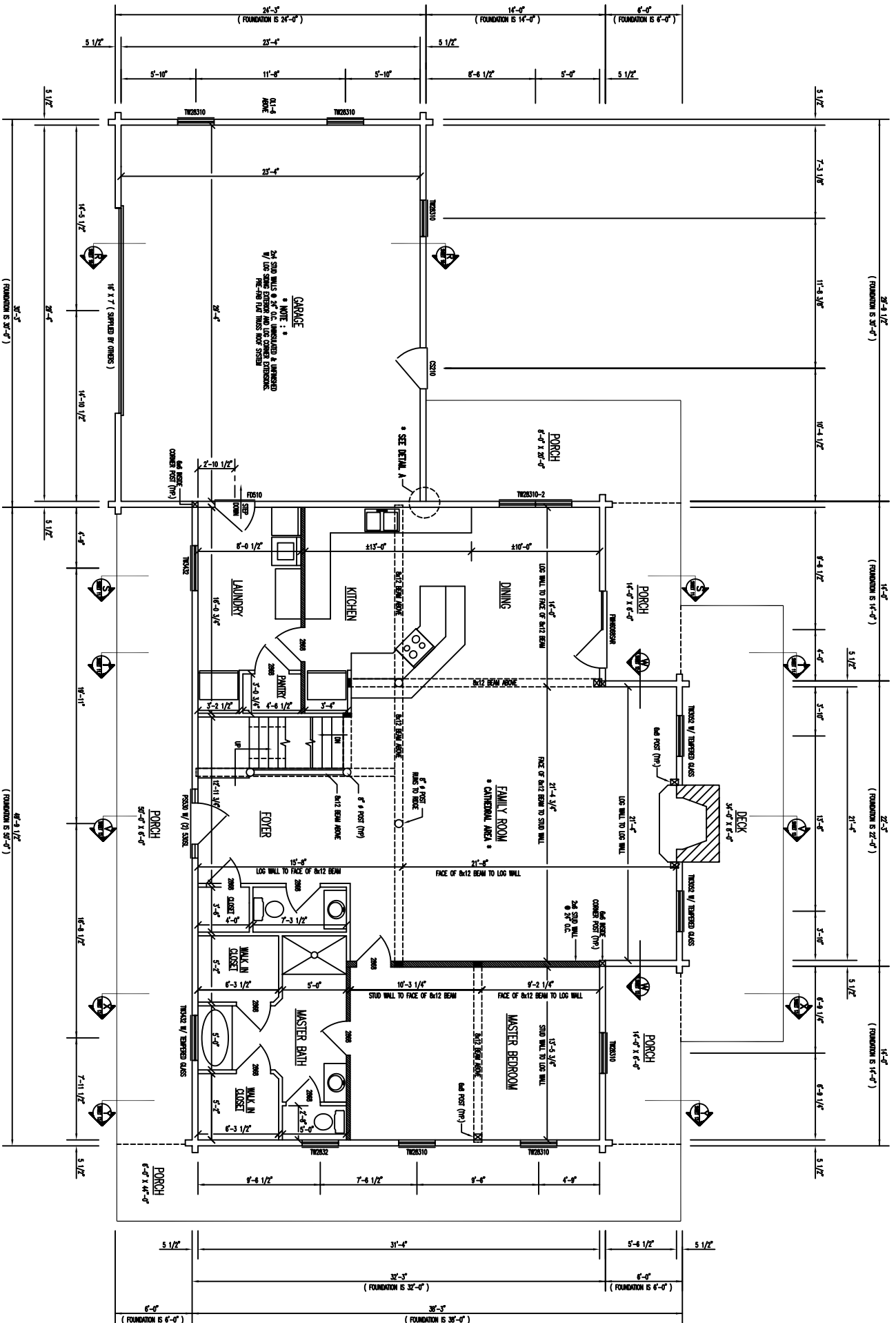
FLOOR LINE (TYP.)

FLOOR LINE (TYP.)

GARAGE FLOOR LINE (TYP.)

LOG SINGING



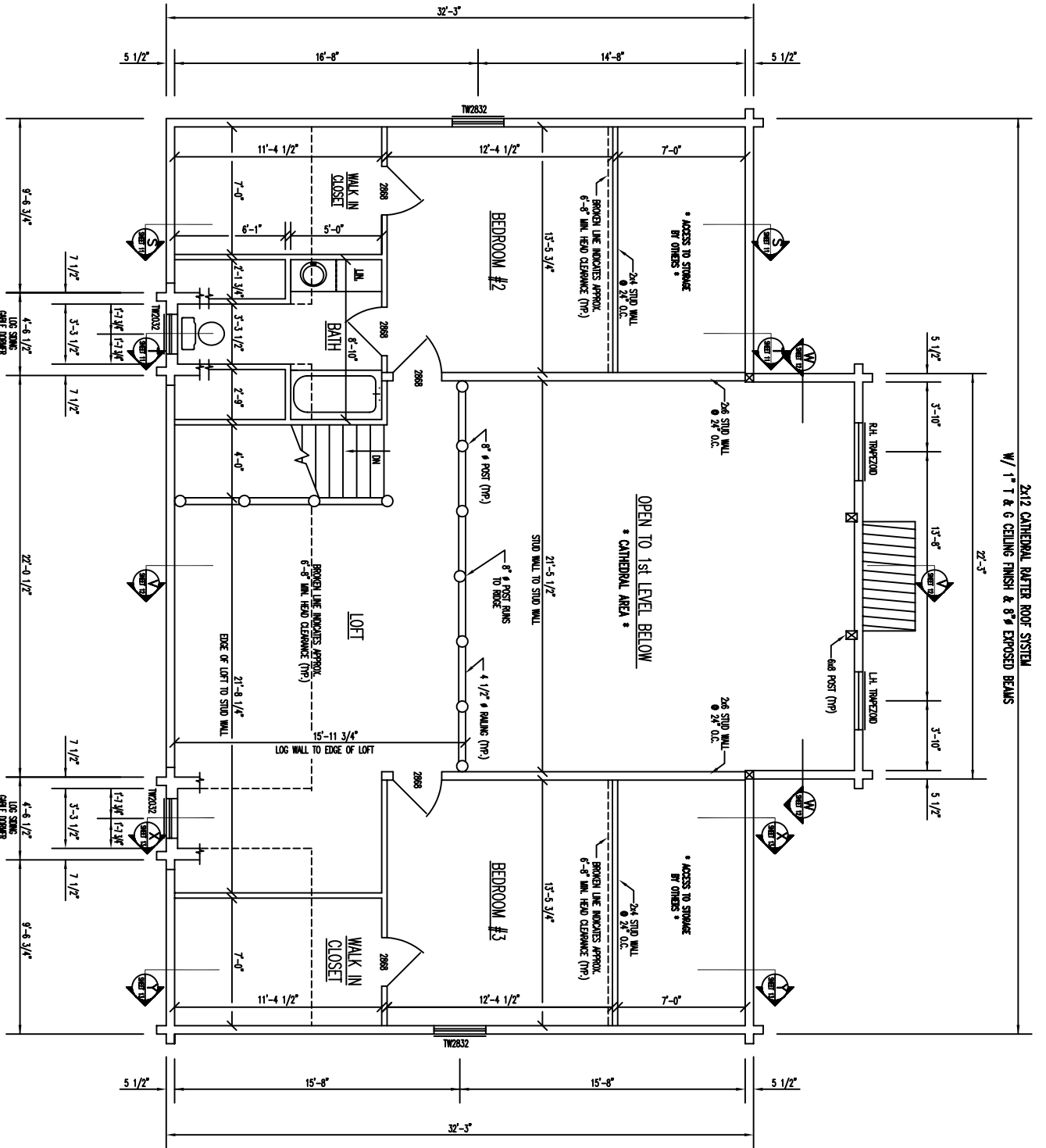


FLOOR PLAN 1st LEVEL

FLOOR AREA = 1,732 SQ. FT.
 GARAGE AREA = 720 SQ. FT.

--- INDICATES BEARING WALLS

2x12 CATHEDRAL RAFTER ROOF SYSTEM
W/ 1" T & G CEILING FINISH & 8" EXPOSED BEAMS



FLOOR PLAN 2nd LEVEL

FLOOR AREA = 1,209 SQ. FT.