

FRONT ELEVATION

ROOF VENT (TYPICAL)

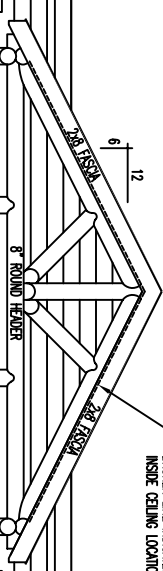
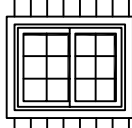
METAL ROOF BY OTHERS

2x8 FASCIA

SOLID LOG
LOG SINKING SHIRT BOARD

VERY GRADE

2x8 FASCIA



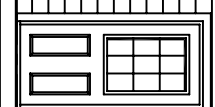
METAL ROOF BY OTHERS

ROOF VENT (TYPICAL)

BROKEN LINE INDICATES
INSIDE CEILING LOCATION

8\"/>

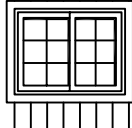
CONC. SLAB PORCH BY OTHERS



STEPS / RAMP TO GRADE BY OTHERS

SOLID LOG
LOG SINKING SHIRT BOARD

2x8 FASCIA

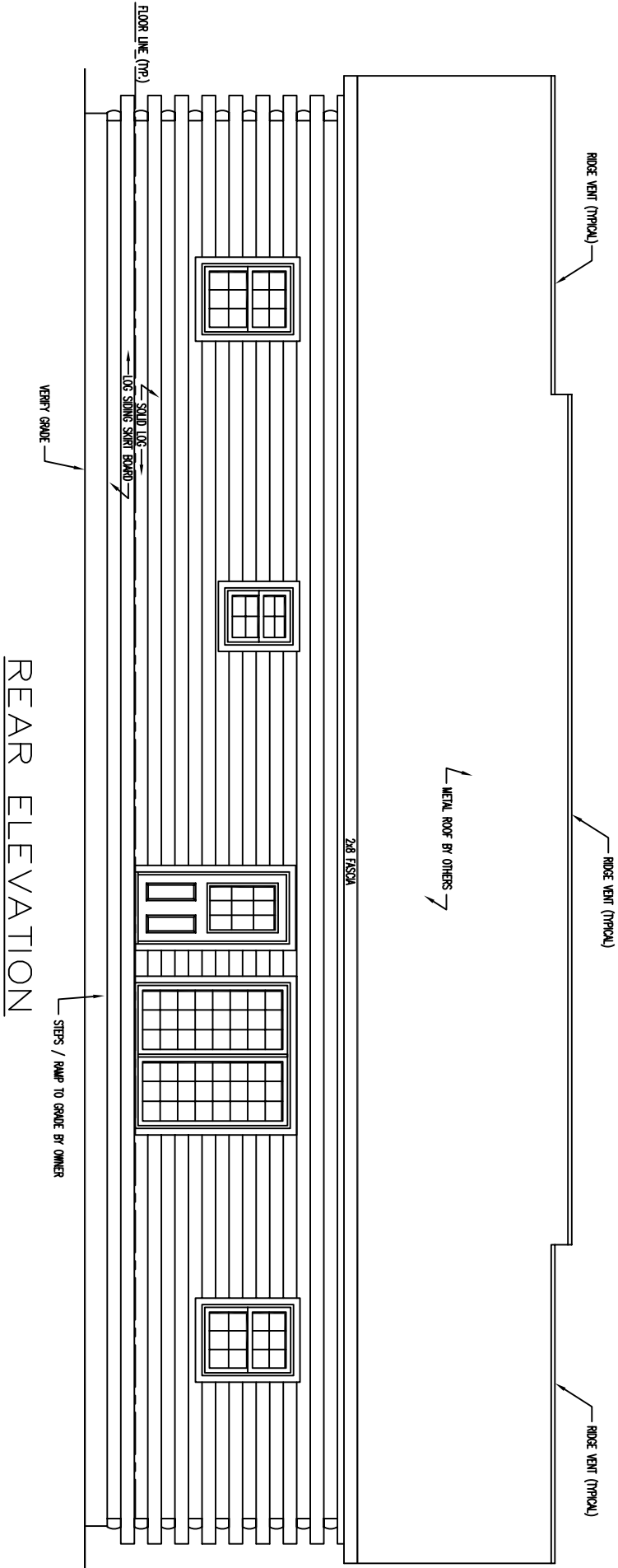


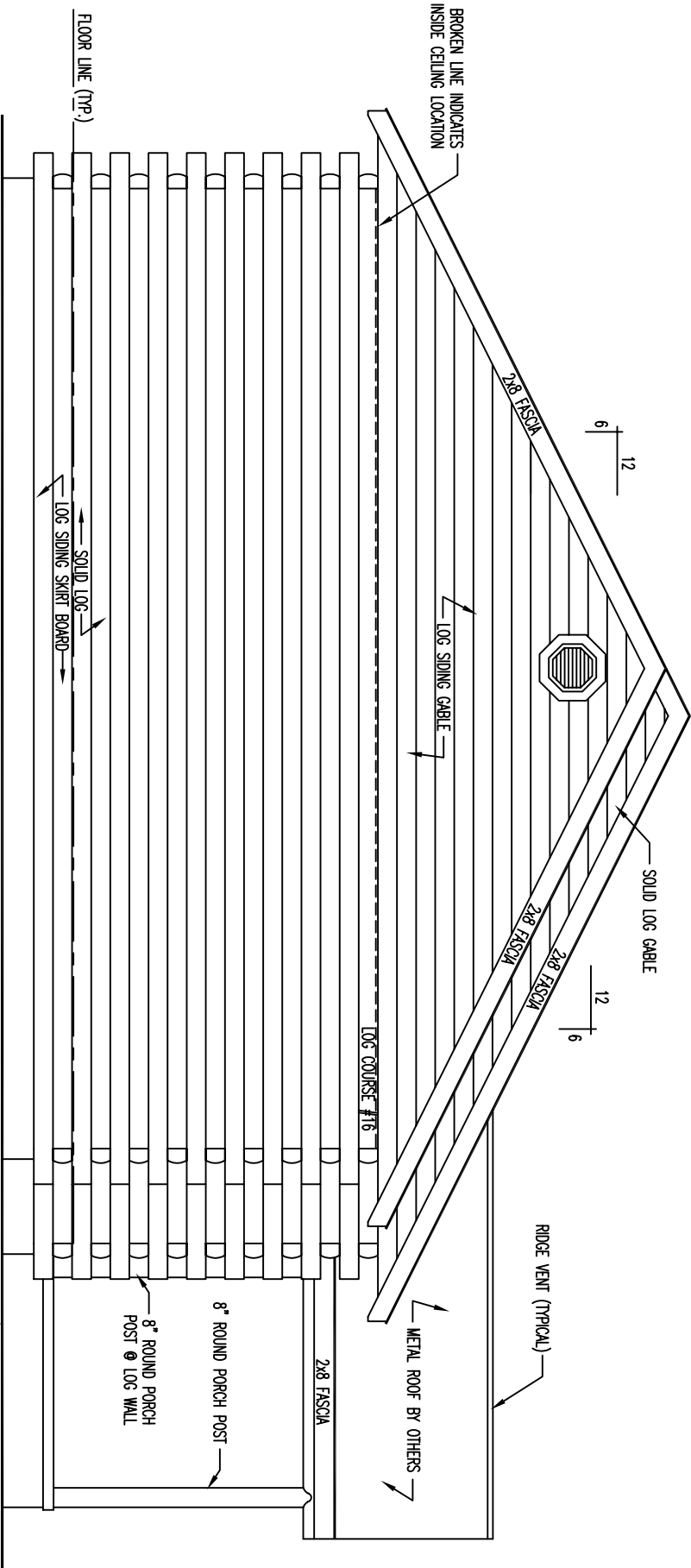
ROOF VENT (TYPICAL)

METAL ROOF BY OTHERS

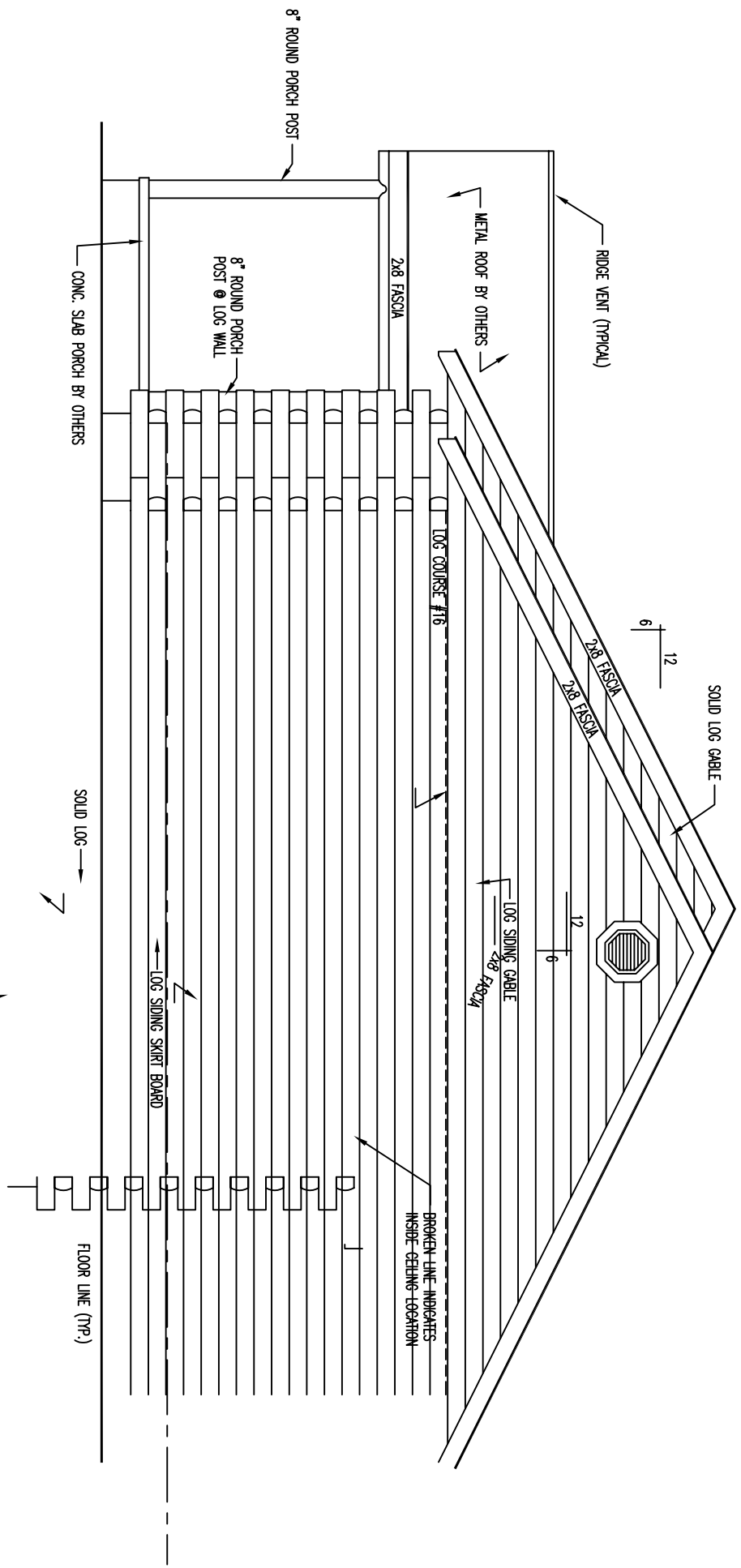
2x8 FASCIA

FLOOR LINE (TYP.)



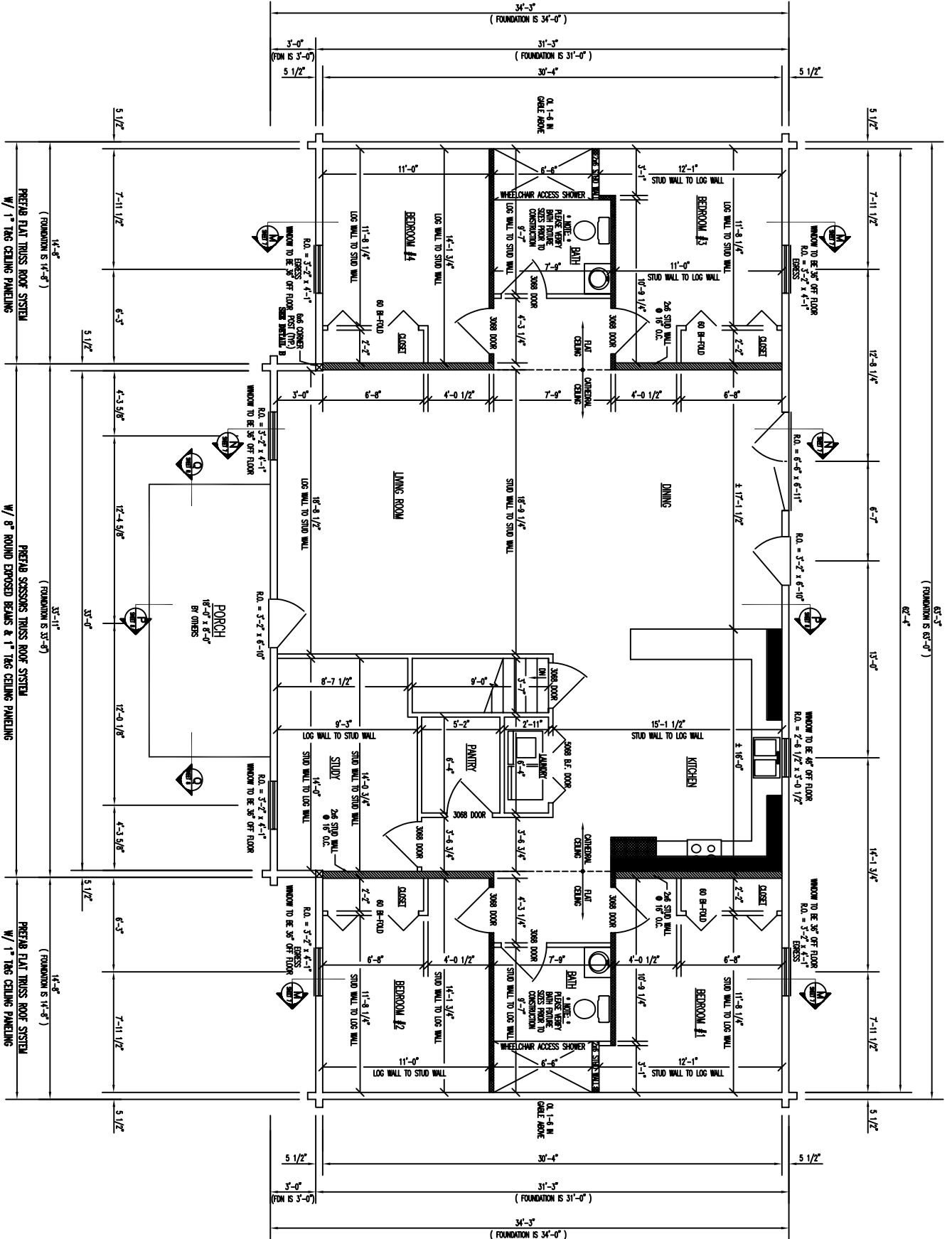


LEFT ELEVATION



RIGHT ELEVATION

VERB. GRADE



FLOOR PLAN 1st LEVEL

FLOOR AREA = 2,070 SQ. FT.

- INDICATES PARTITION WALLS REQUIRED TO SUPPORT NON-STRUCTURAL EXPOSED BEAMS
- INDICATES BEARING PARTITION WALLS

PRETAB FLAT TRUSS ROOF SYSTEM
W/ 1" TAG CEILING PANELING
(FOUNDATION IS 14'-8")

PRETAB SKEWERS TRUSS ROOF SYSTEM
W/ 8" ROUND EXPOSED BEAMS & 1" TAG CEILING PANELING
(FOUNDATION IS 33'-9")

PRETAB FLAT TRUSS ROOF SYSTEM
W/ 1" TAG CEILING PANELING
(FOUNDATION IS 14'-8")

34'-3" (FOUNDATION IS 34'-0")
31'-3" (FOUNDATION IS 31'-0")
30'-4"

34'-3" (FOUNDATION IS 34'-0")
31'-3" (FOUNDATION IS 31'-0")
30'-4"

63'-3" (FOUNDATION IS 63'-0")
62'-4"

