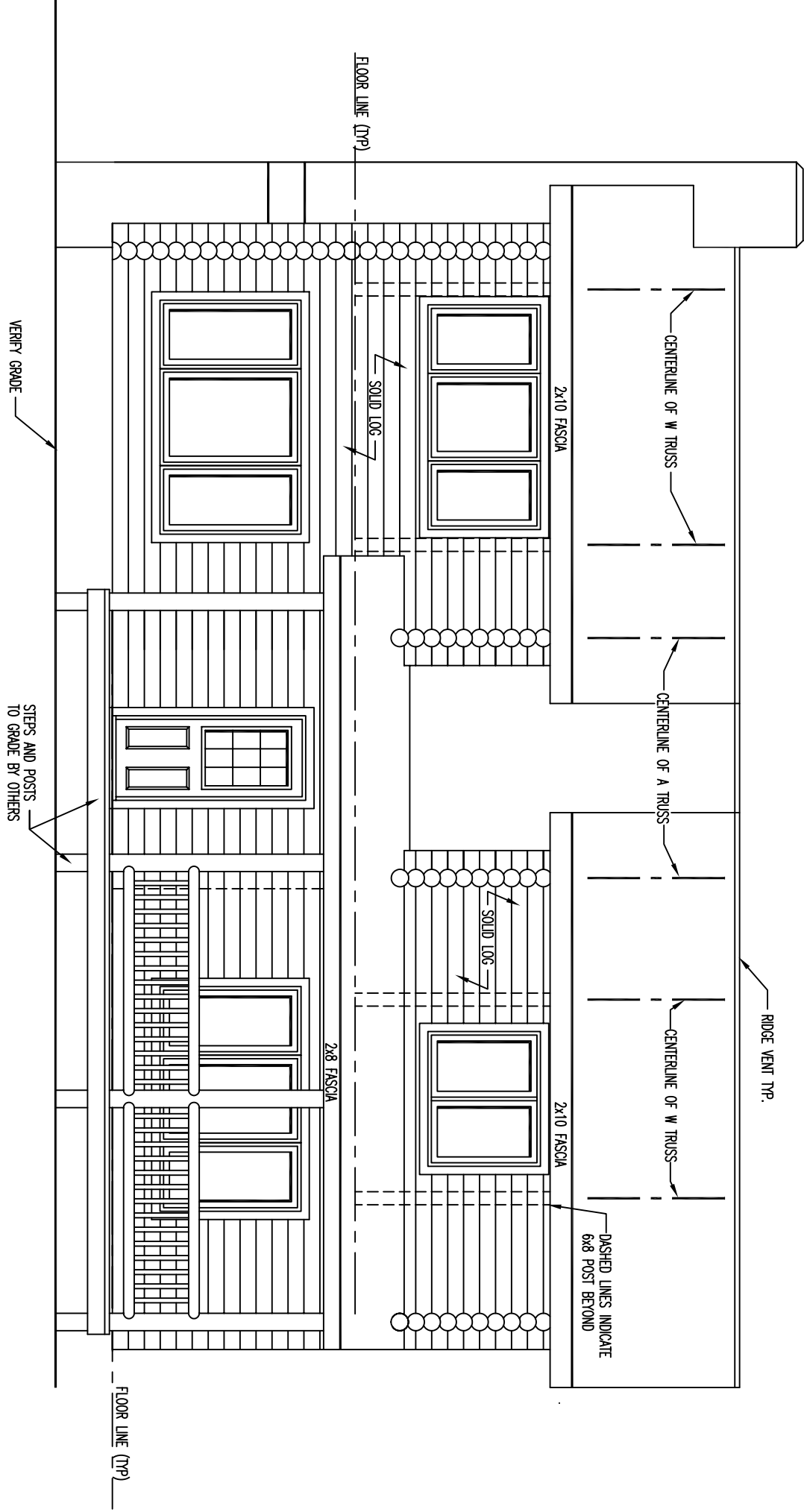
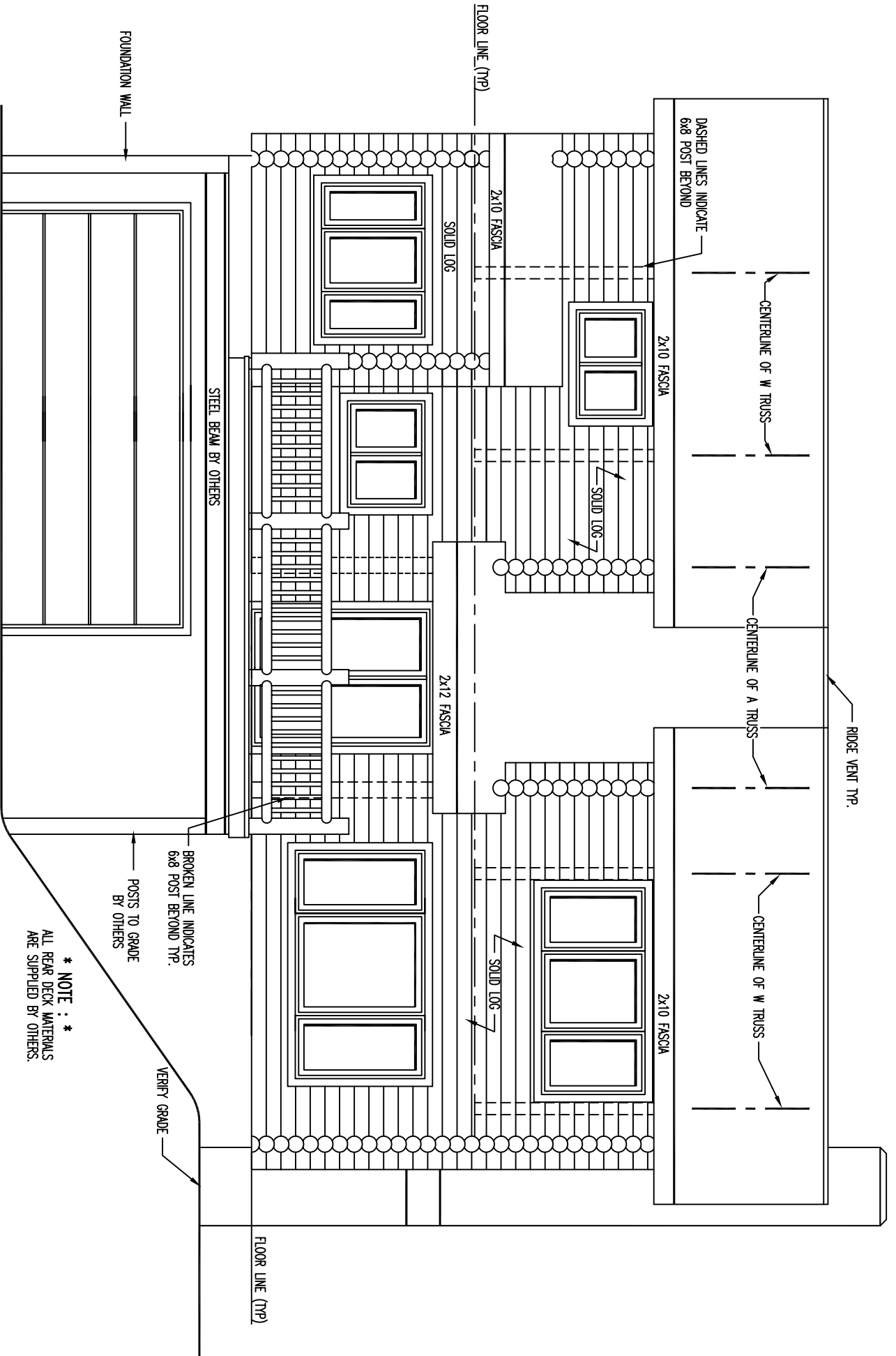


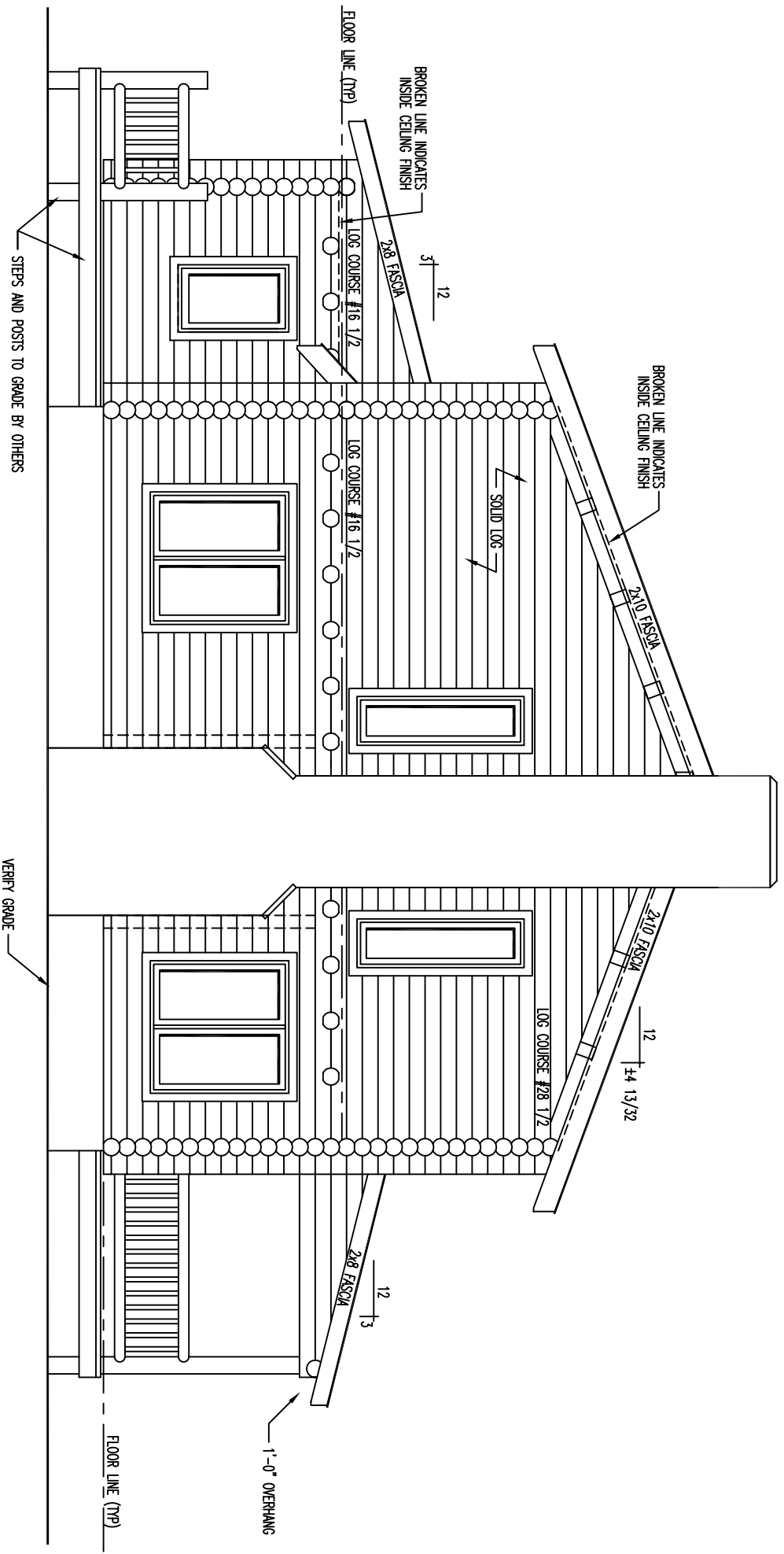
FRONT ELEVATION



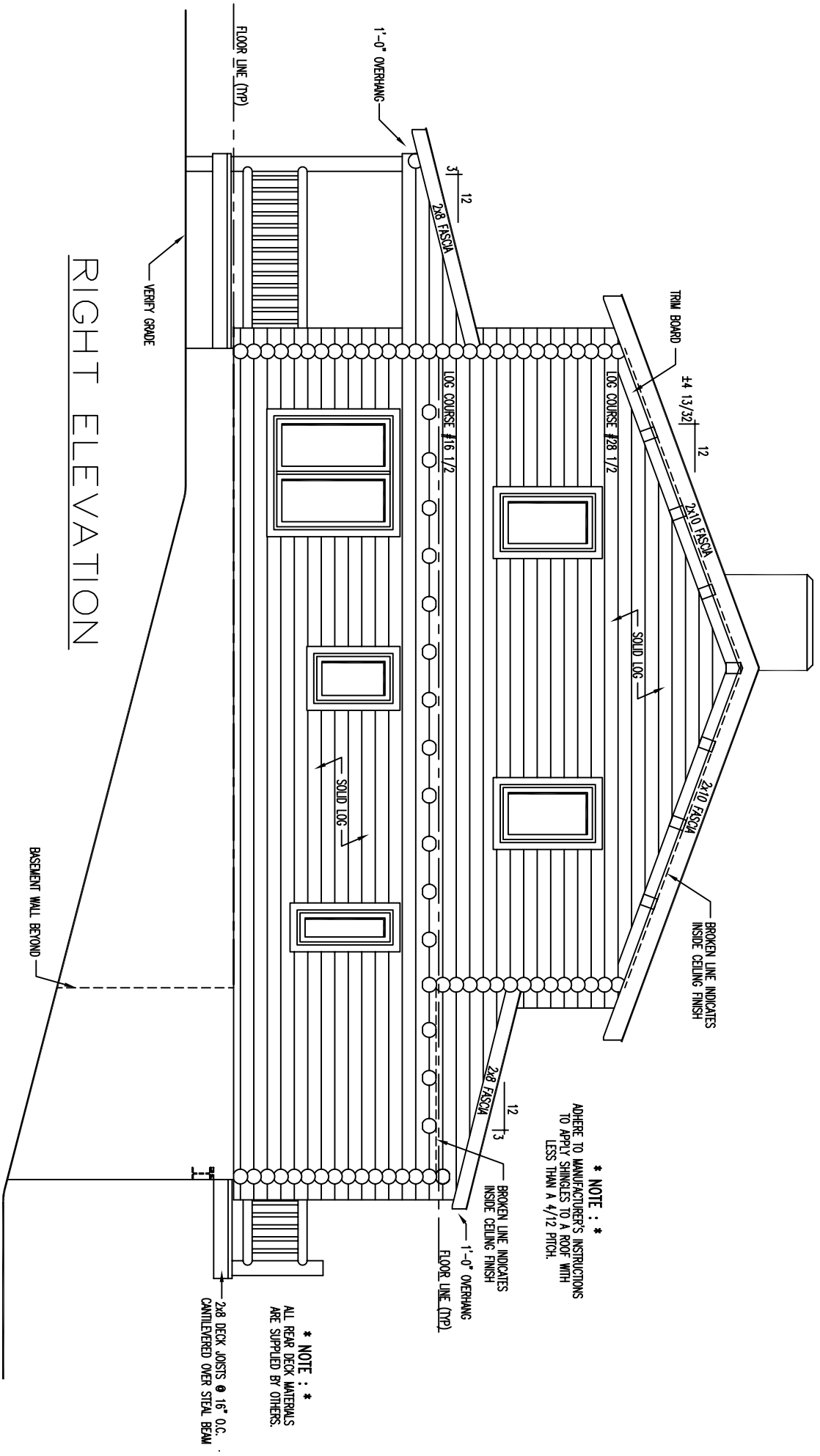


REAR ELEVATION

* NOTE : *
ALL REAR DECK MATERIALS
ARE SUPPLIED BY OTHERS.



LEFT ELEVATION



RIGHT ELEVATION

* NOTE : *
 ADHERE TO MANUFACTURER'S INSTRUCTIONS
 TO APPLY SHINGLES TO A ROOF WITH
 LESS THAN A 4/12 PITCH.

* NOTE : *
 ALL REAR DECK MATERIALS
 ARE SUPPLIED BY OTHERS.

2x8 DECK JOISTS @ 16" O.C.
 CANTILEVERED OVER STEEL BEAM

BASEMENT WALL BEYOND

VERIFY GRADE

FLOOR LINE (TYP)

FLOOR LINE (TYP)

1'-0" OVERHANG

2x8 FASCK

LOG COURSE #16 1/2

LOG COURSE #28 1/2

TRIM BOARD

4 13/32

12

2x10 FASCK

2x10 FASCK

SOLID LOG

2x10 FASCK

2x8 FASCK

12

BROKEN LINE INDICATES
 INSIDE CEILING FINISH

2x8 FASCK

12

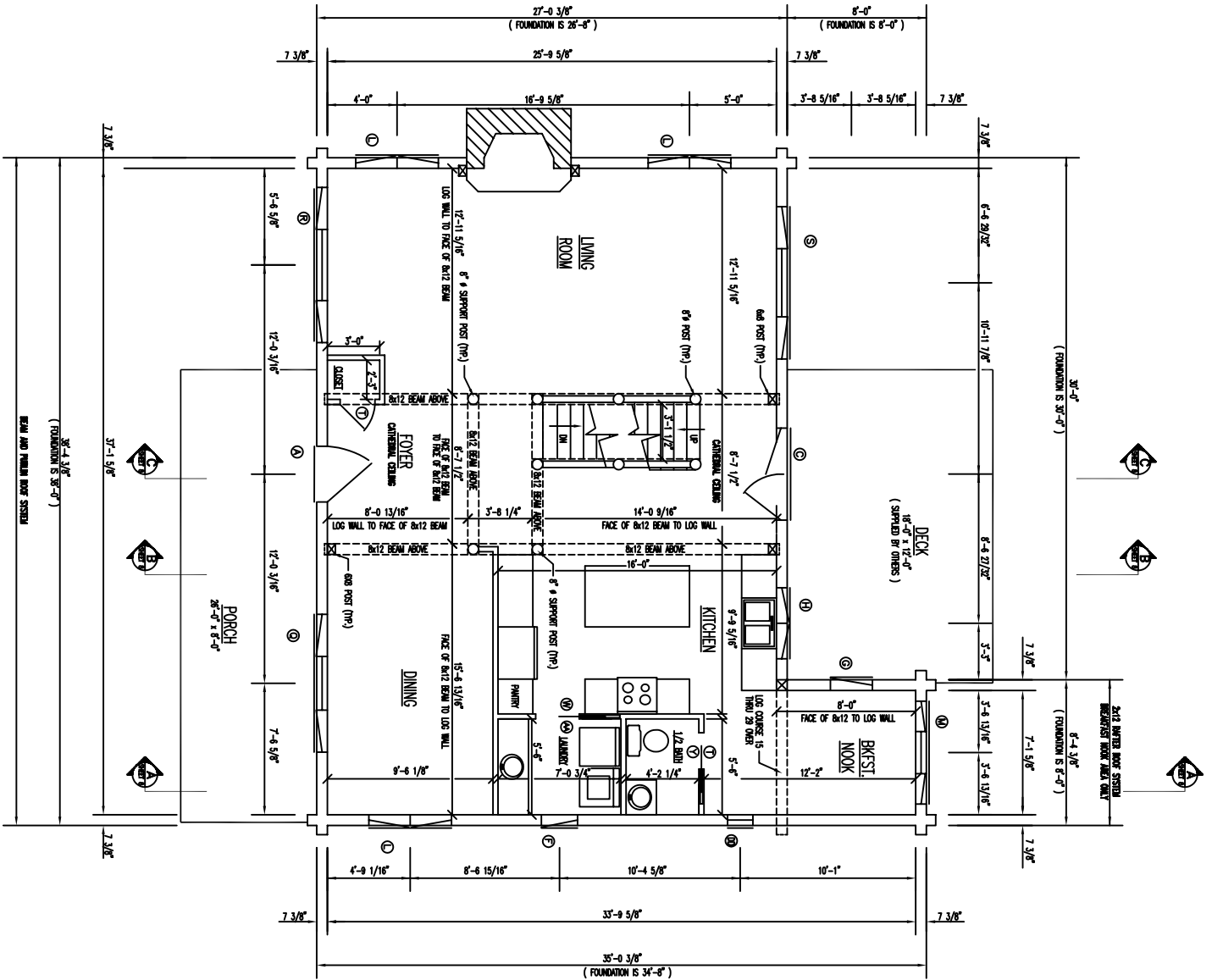
BROKEN LINE INDICATES
 INSIDE CEILING FINISH

1'-0" OVERHANG

FLOOR LINE (TYP)

FLOOR PLAN FIRST LEVEL

LIVING AREA= 2133 TOTAL SQ. FEET



BEAM AND FINISH BOSE SYSTEM

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

(FOUNDATION IS 34'-0")

FLOOR PLAN SECOND LEVEL

