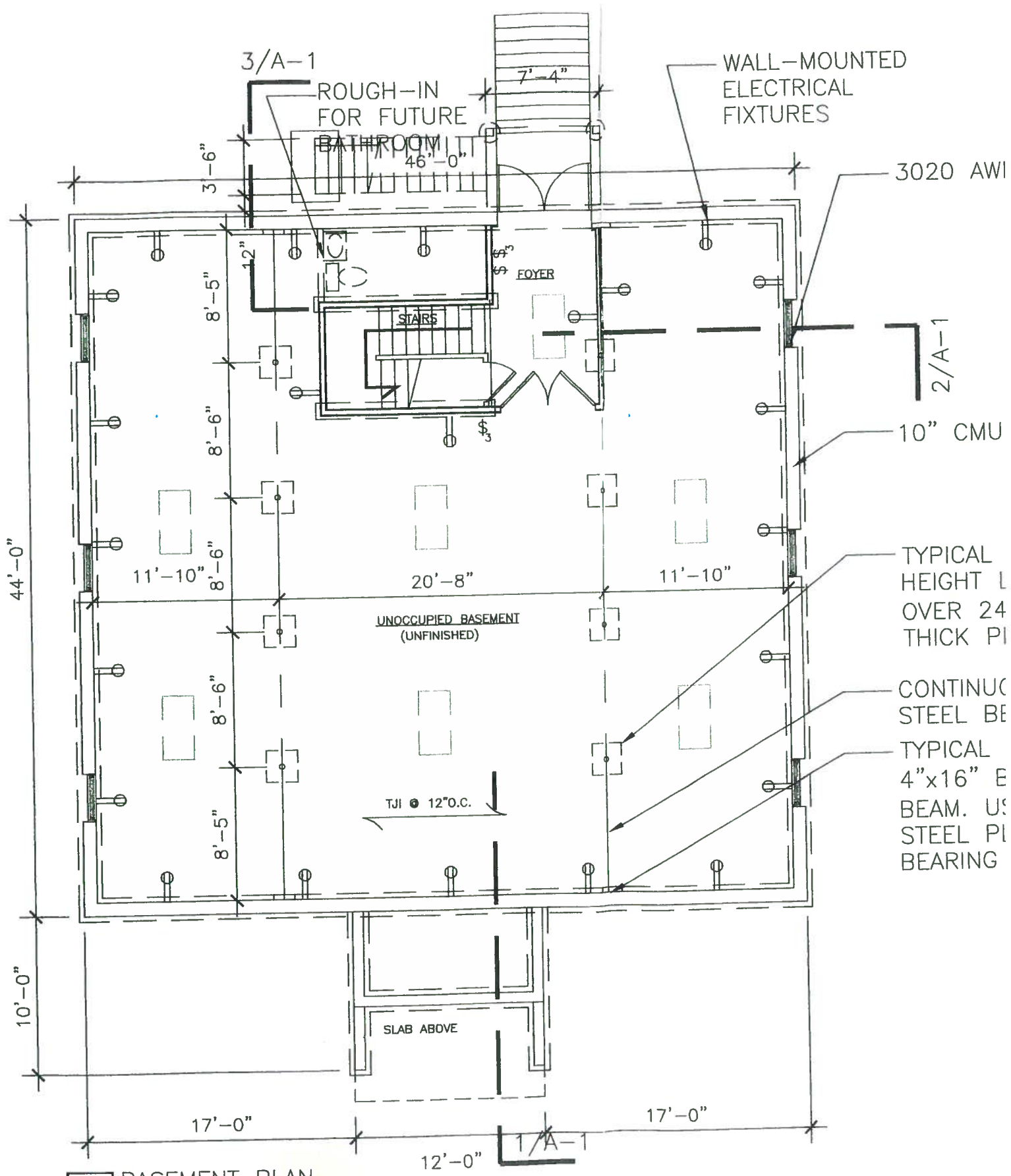
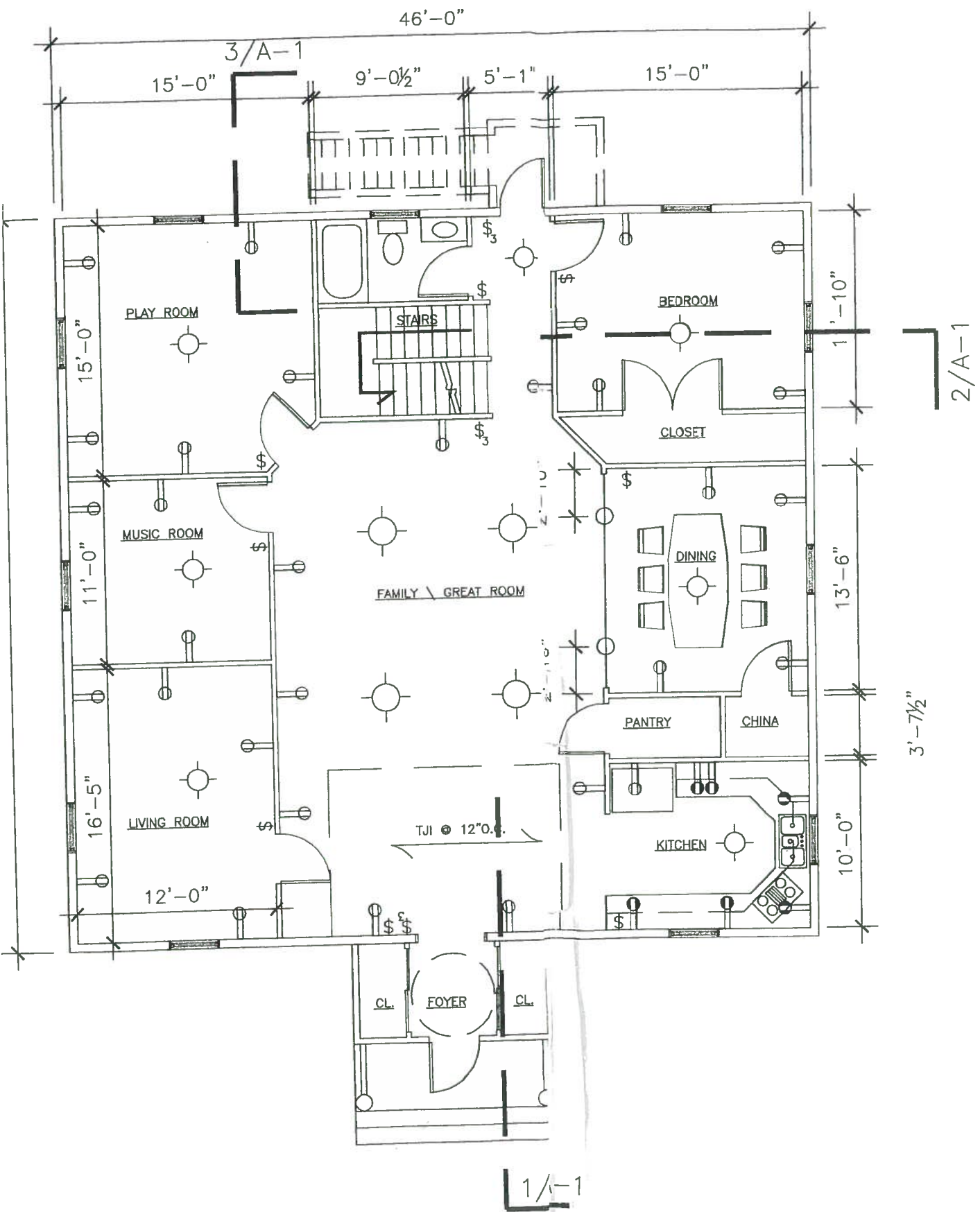


6x6 SPF #2 POST (.40
16" DIA x 8" CONCRETE
USE MTL BRACKETS @
BOTTOM OF POST.



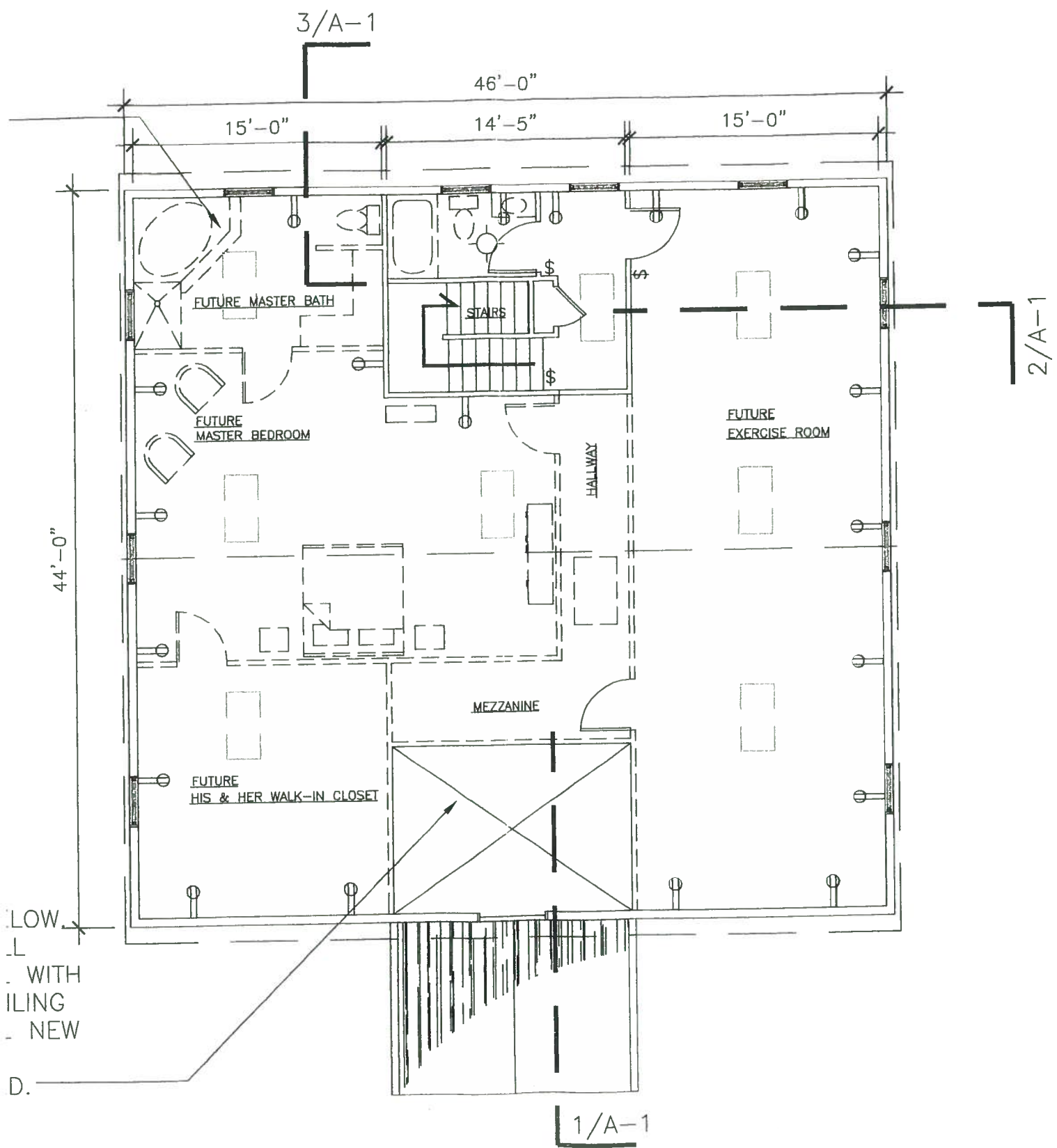
4 BASEMENT PLAN
SCALE: 1/8" = 1'-0"



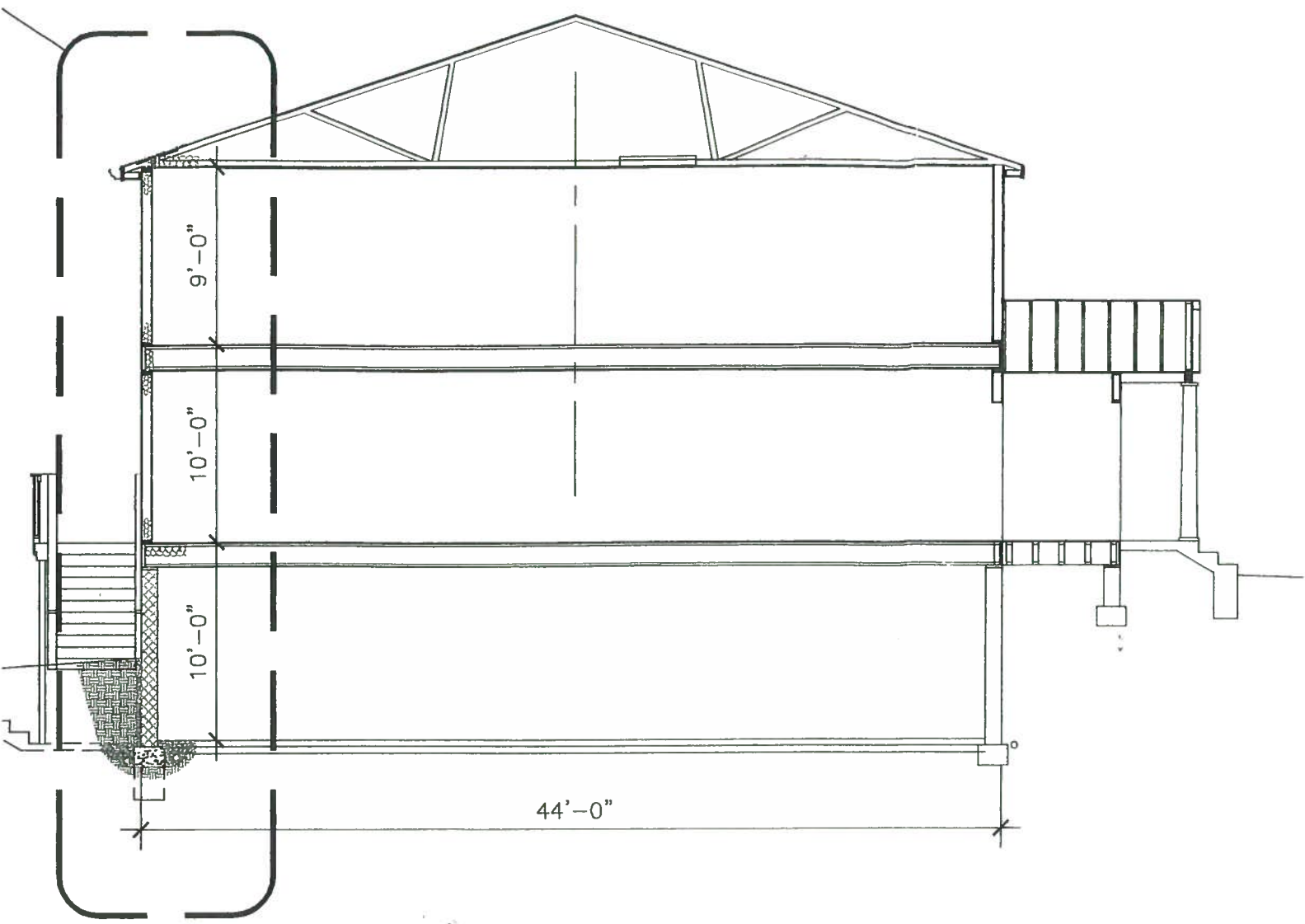
ROUC
FUTU
BATH

C
P
T
F
A
V
C

5 FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"

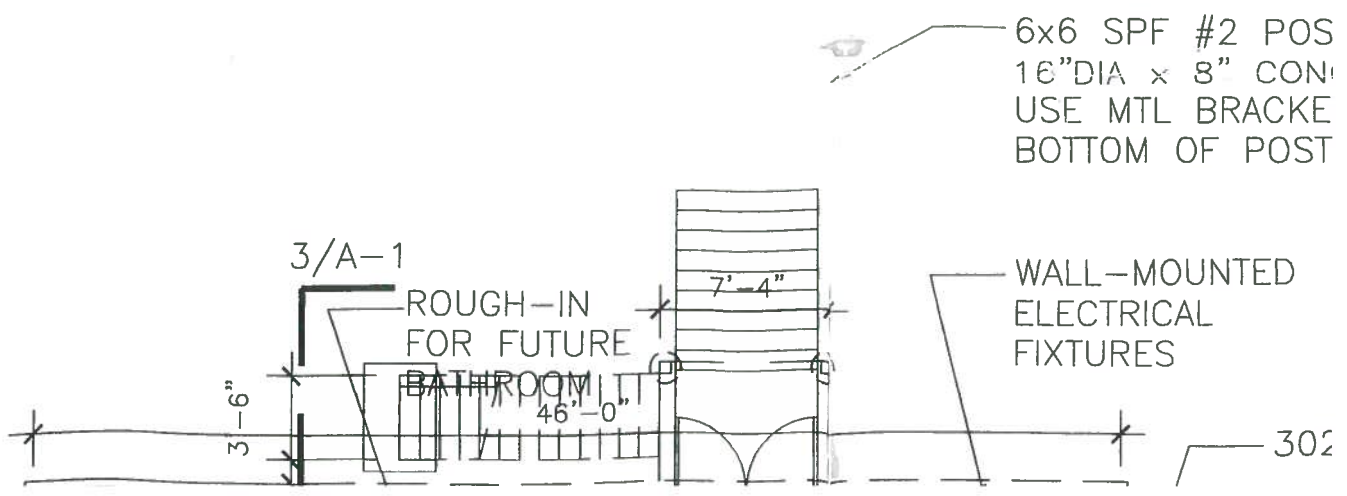


6 SECOND FLOOR PLAN (UNFINISHED)
 SCALE: 1/8" = 1'-0"



SECTION

1/8" = 1'-0"

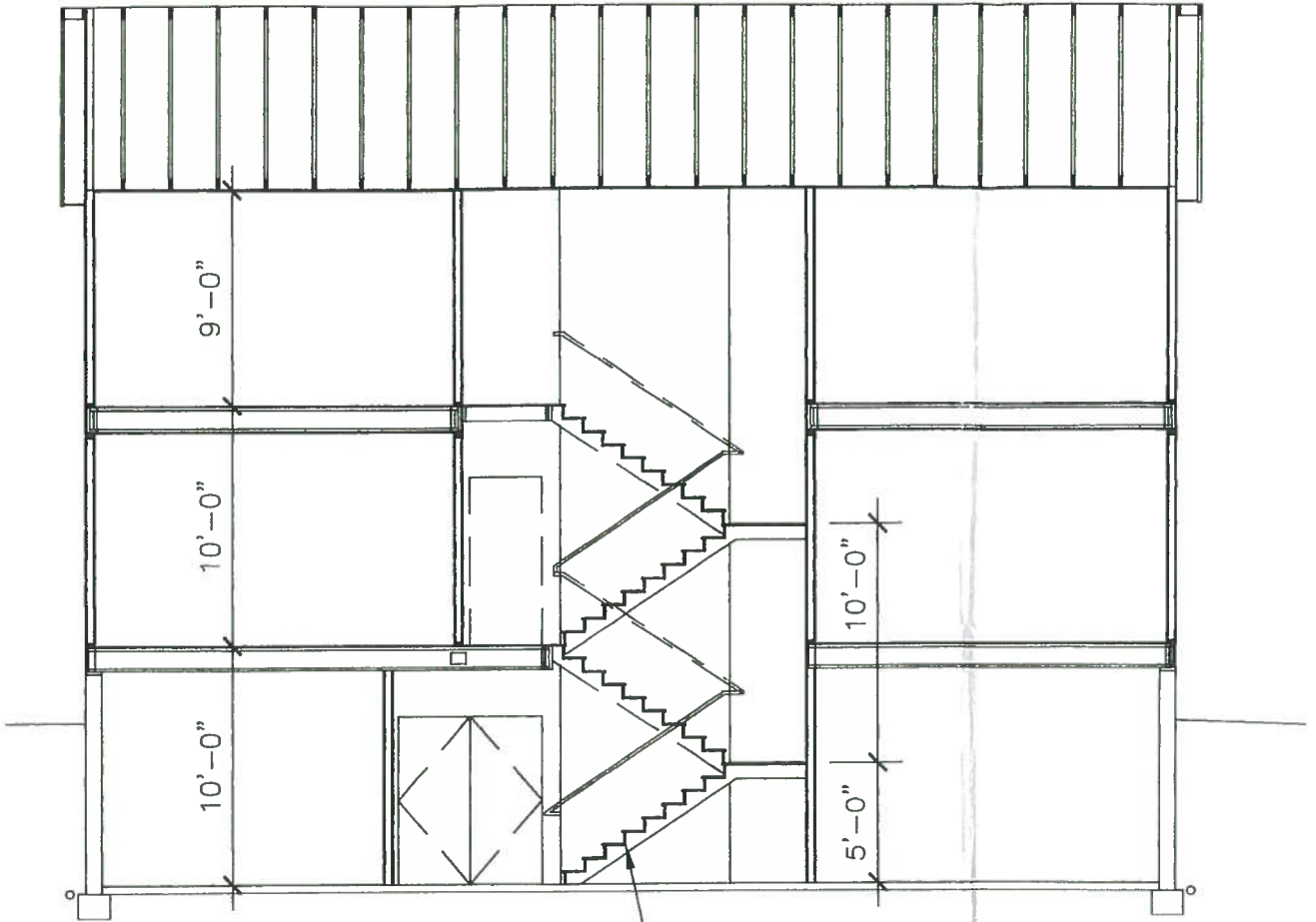


6x6 SPF #2 POS
16" DIA x 8" CON
USE MTL BRACKET
BOTTOM OF POST

WALL-MOUNTED
ELECTRICAL
FIXTURES

3/A-1
ROUGH-IN
FOR FUTURE
BATHROOM

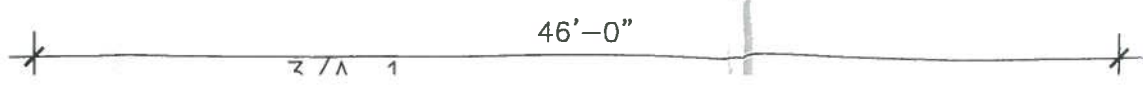
302

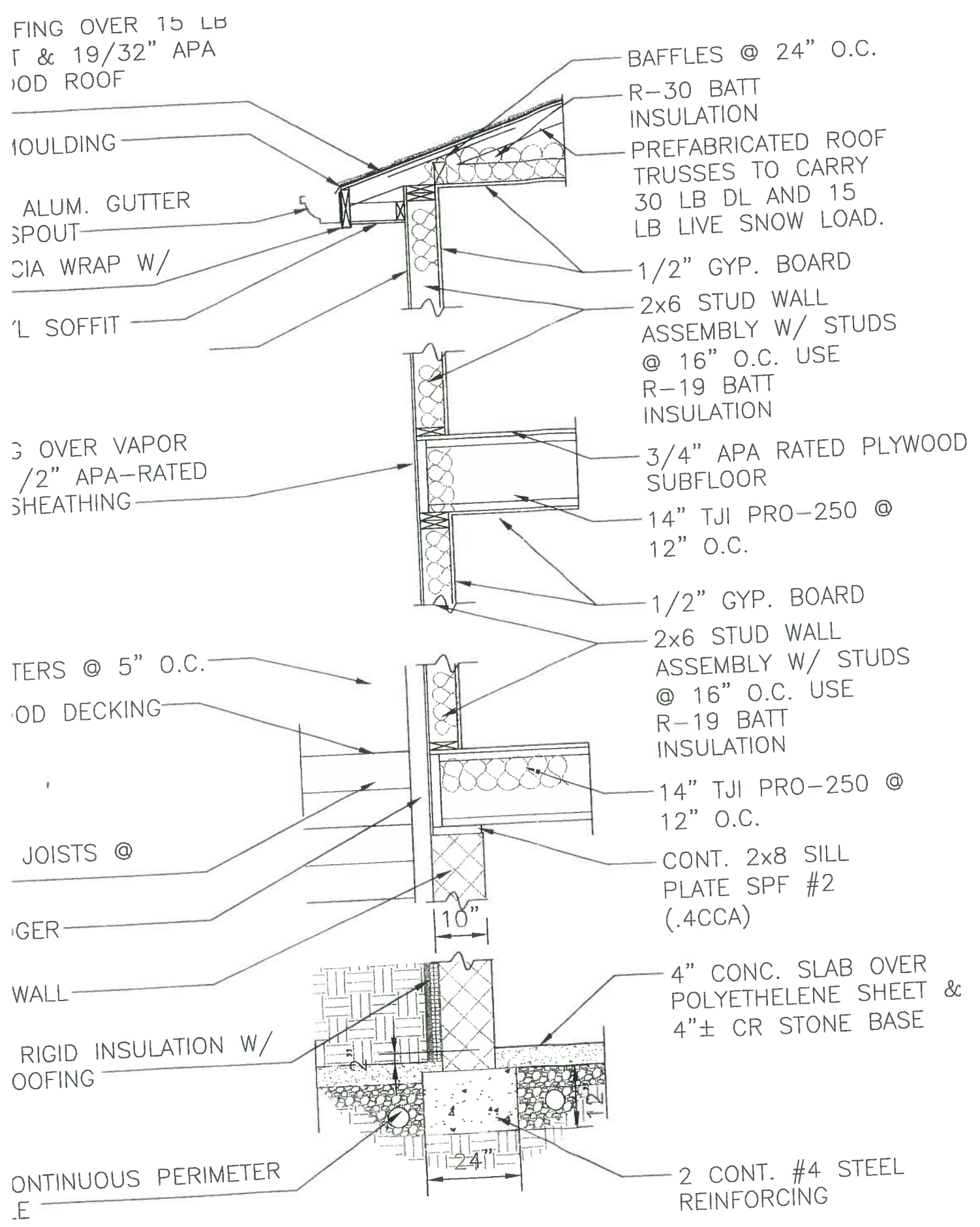


ALL STAIRS SHALL HAVE MAXIMUM RISE OF 7" AND MINUM TREAD DEPTH OF 11" WITH MAXIMUM NOSE OVERHANG OF 1"

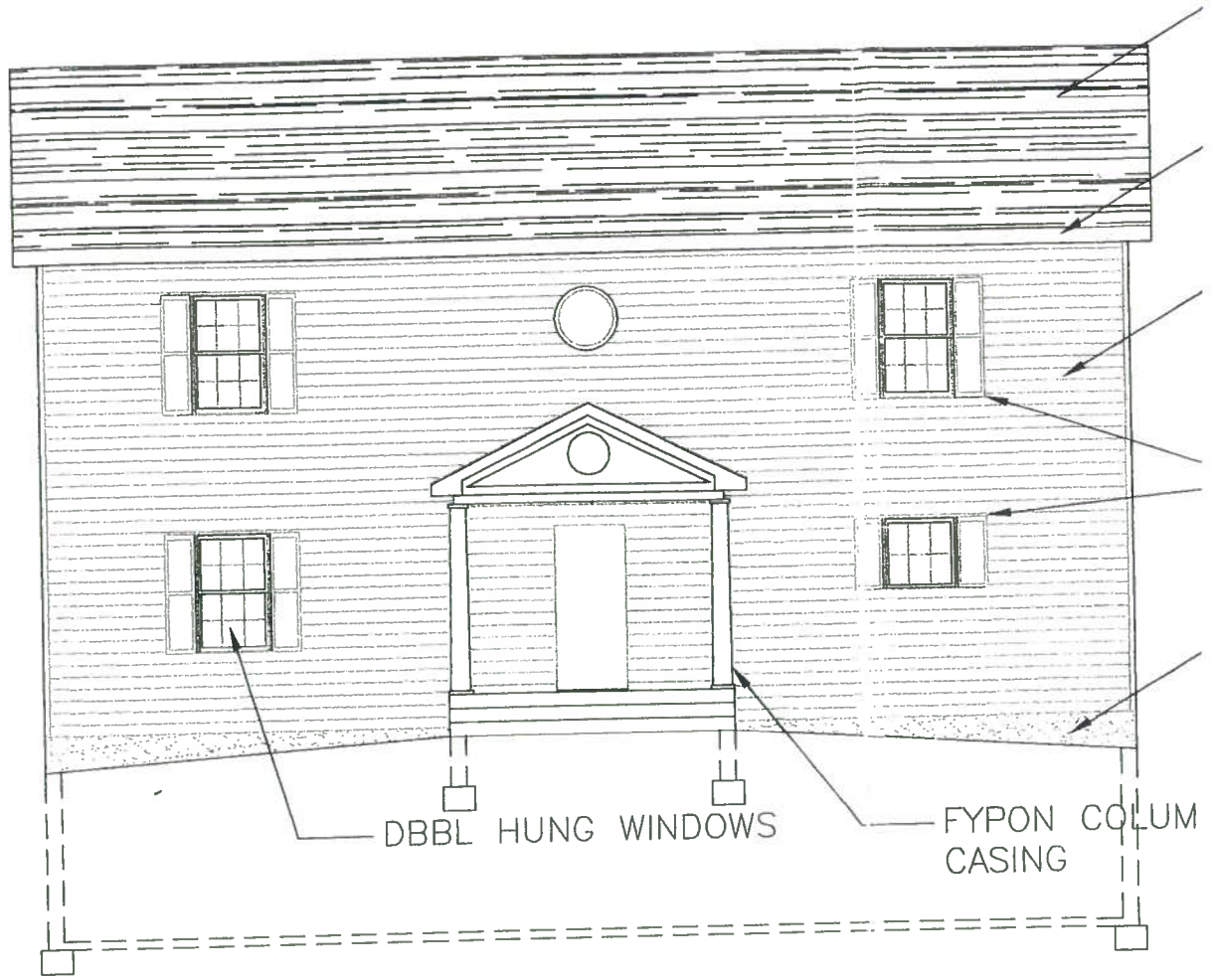
2 TYPICAL SECTION
SCALE: 1/8" = 1'-0"

.4CCA) OVER
TE FOOTING.
© TOP AND



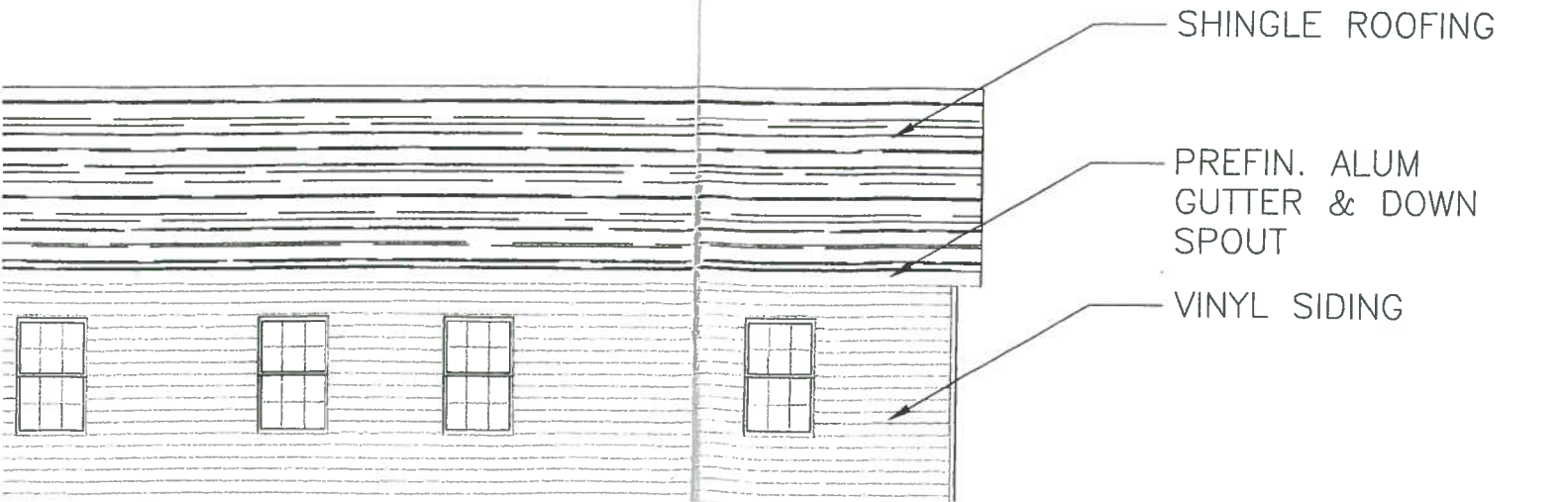
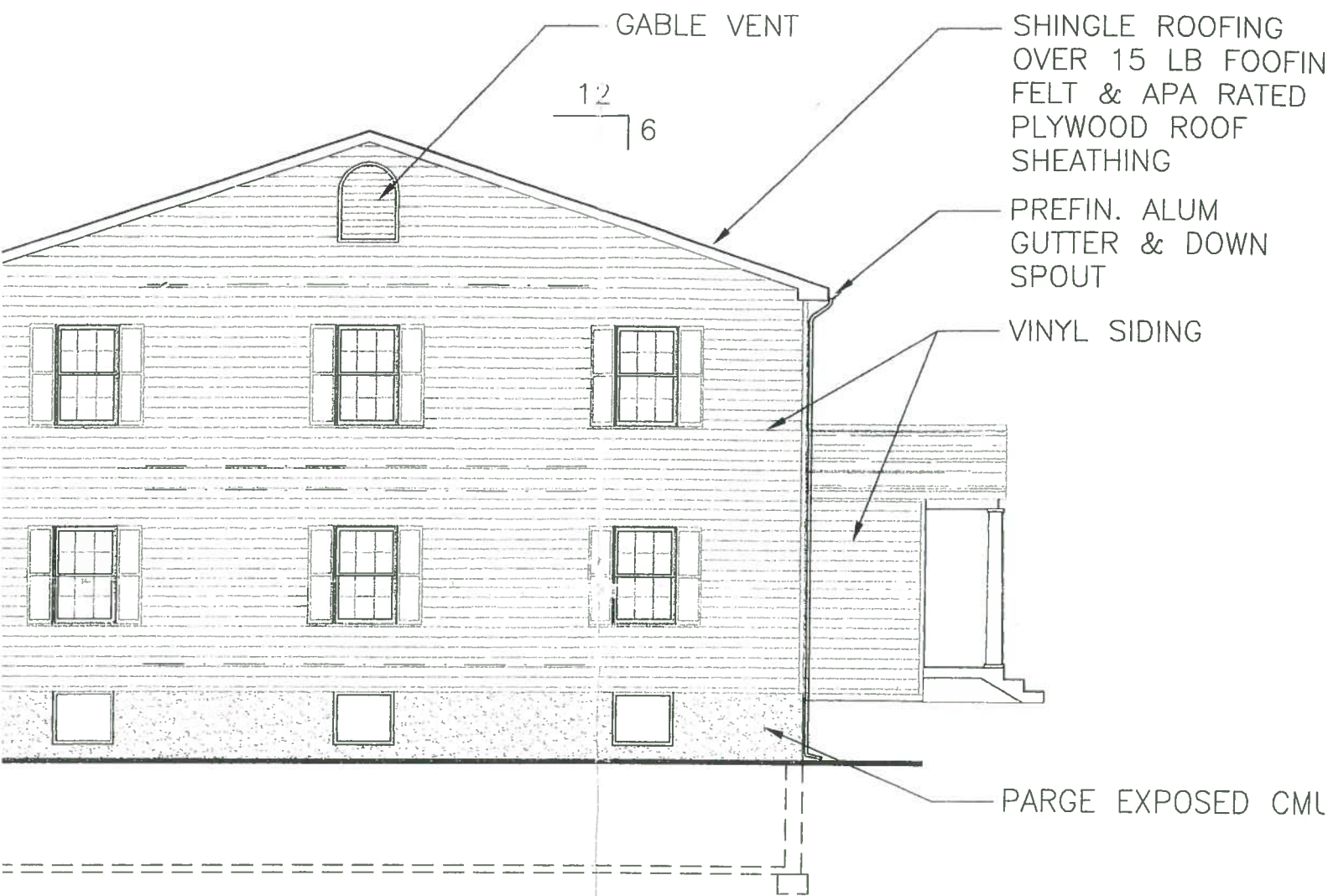


3 TYPICAL WALL DETAIL
 SCALE: 3/8" = 1'-0"



2 FRONT ELEVATION
 SCALE: 1/8" = 1'-0"

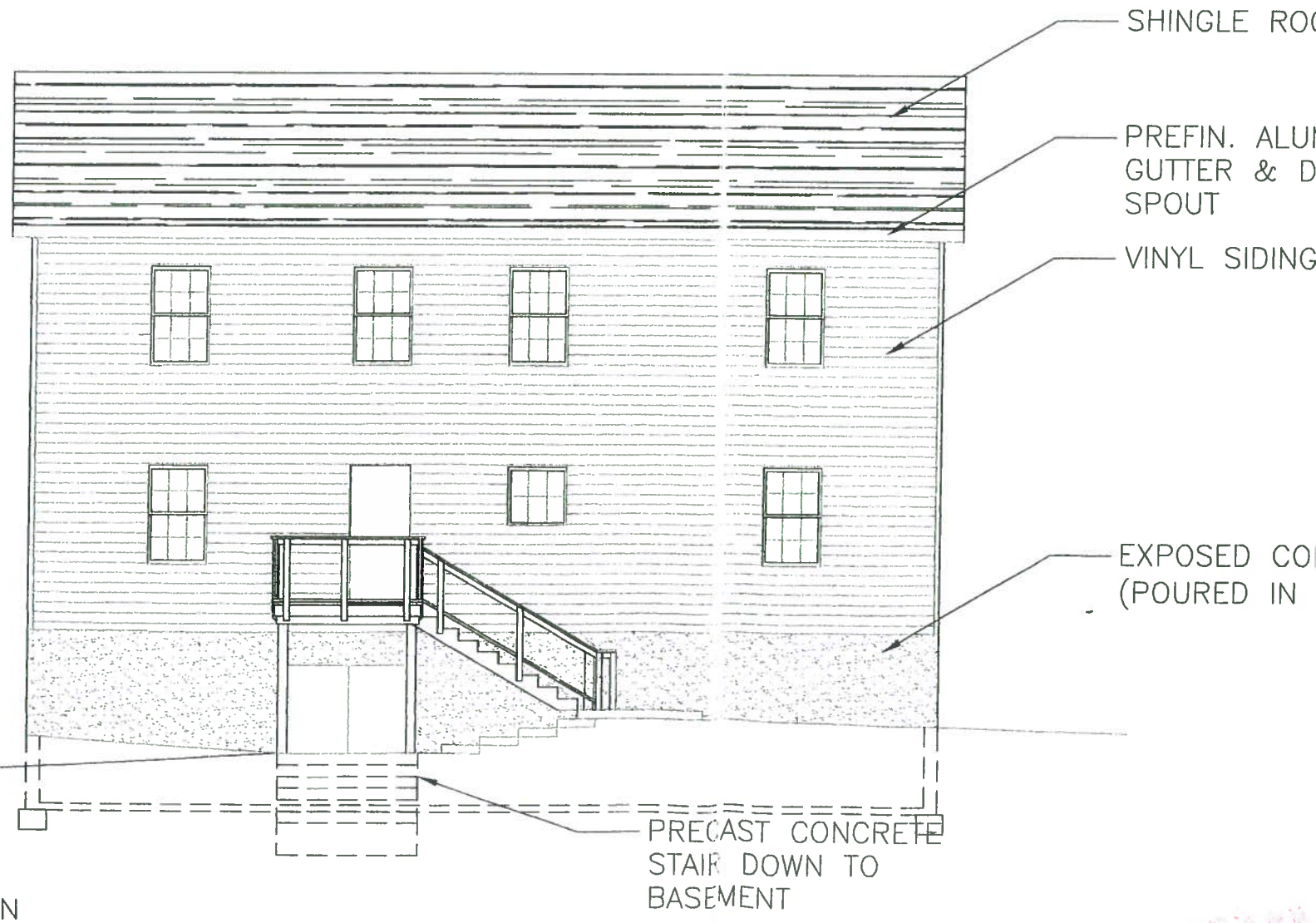






PARGE EXPC

N
= 1'-0"



SHINGLE ROO

REFIN. ALUM
GUTTER & D
SPOUT

VINYL SIDING

EXPOSED CON
(POURED IN

PRECAST CONCRETE
STAIR DOWN TO
BASEMENT

N
= 1'-0"