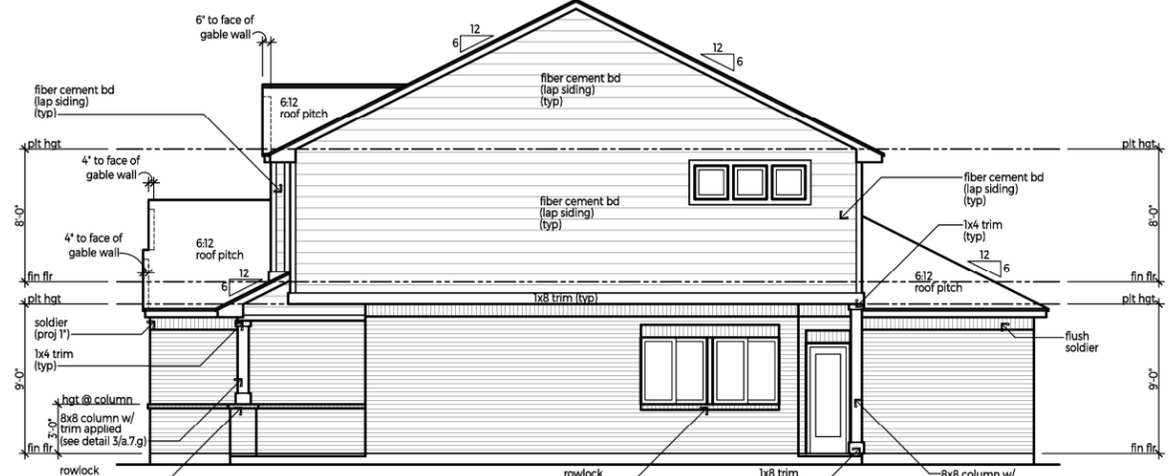
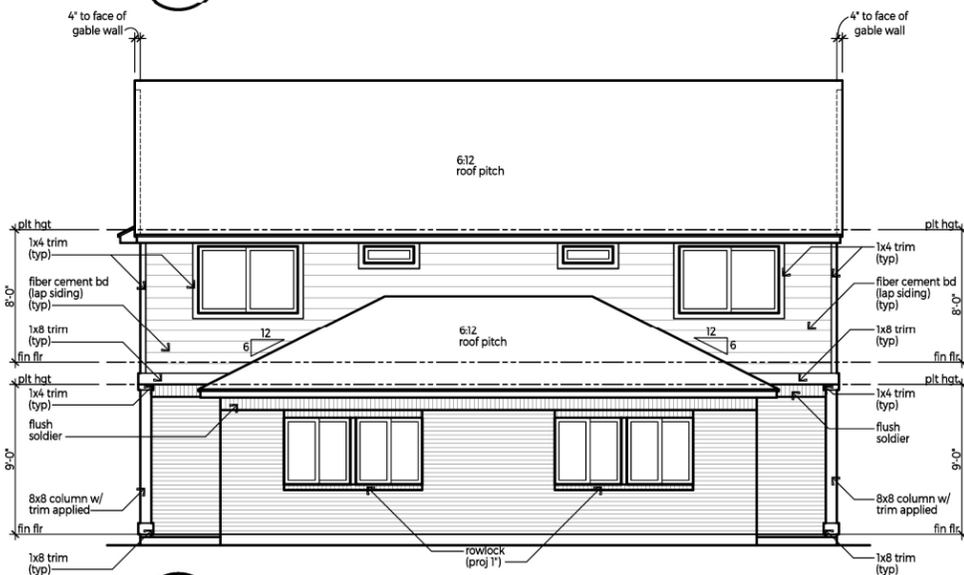


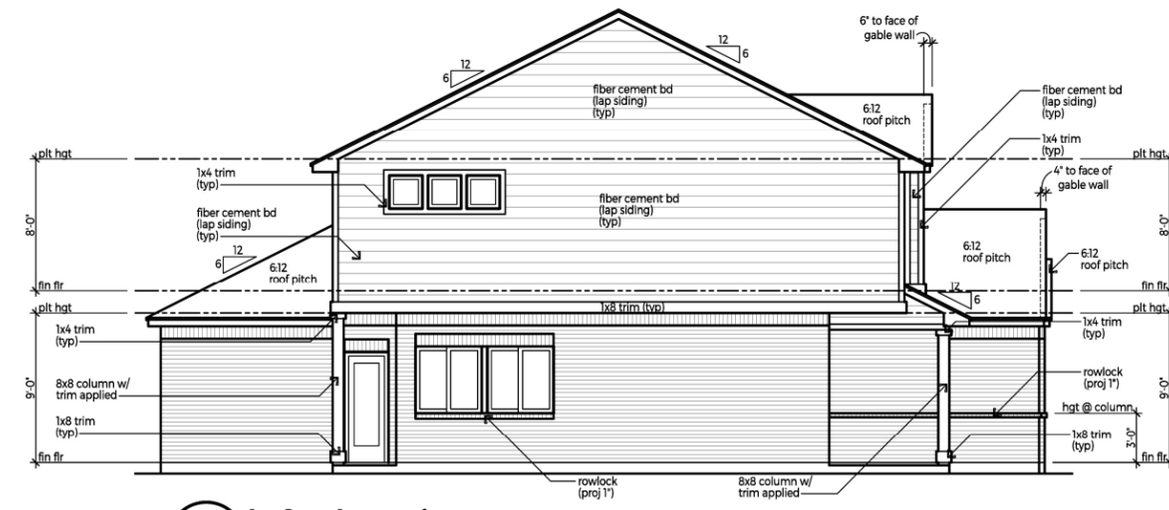
1 front elevation
a.7.g scale 1/8" = 1'-0"



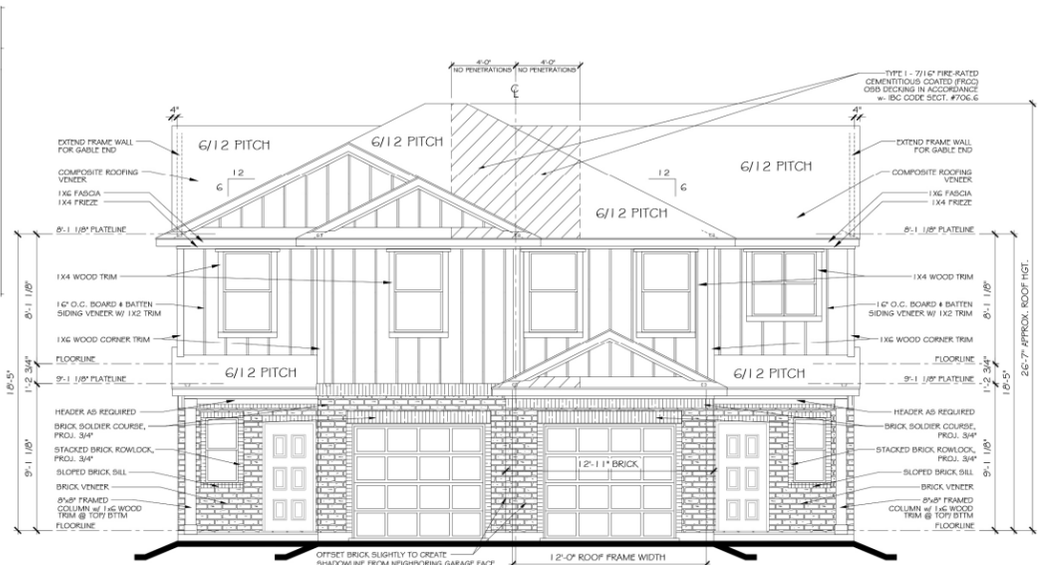
1 right elevation
a.7.h scale 1/8" = 1'-0"



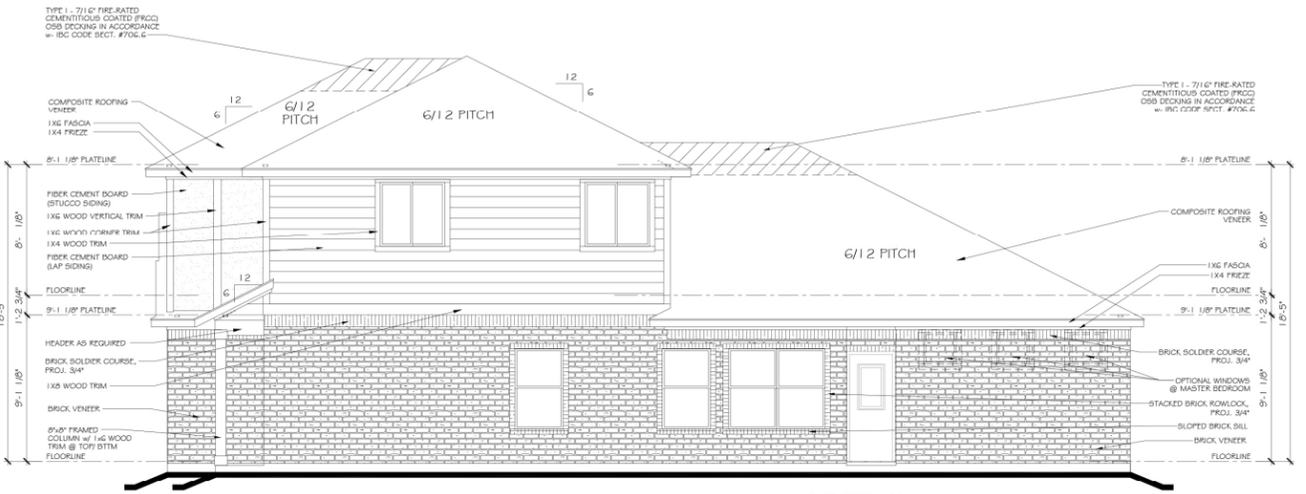
2 rear elevation
a.7.g scale 1/8" = 1'-0"



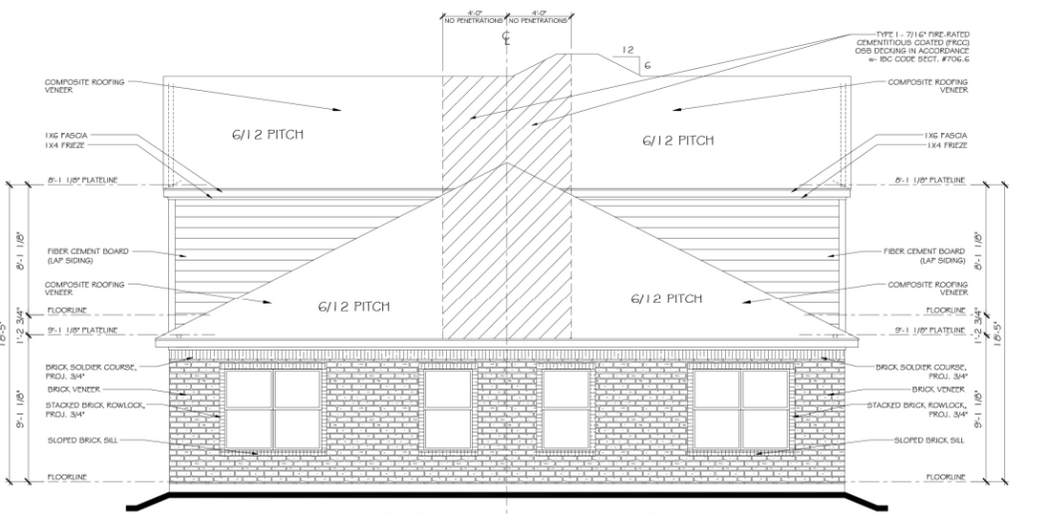
2 left elevation
a.7.h scale 1/8" = 1'-0"



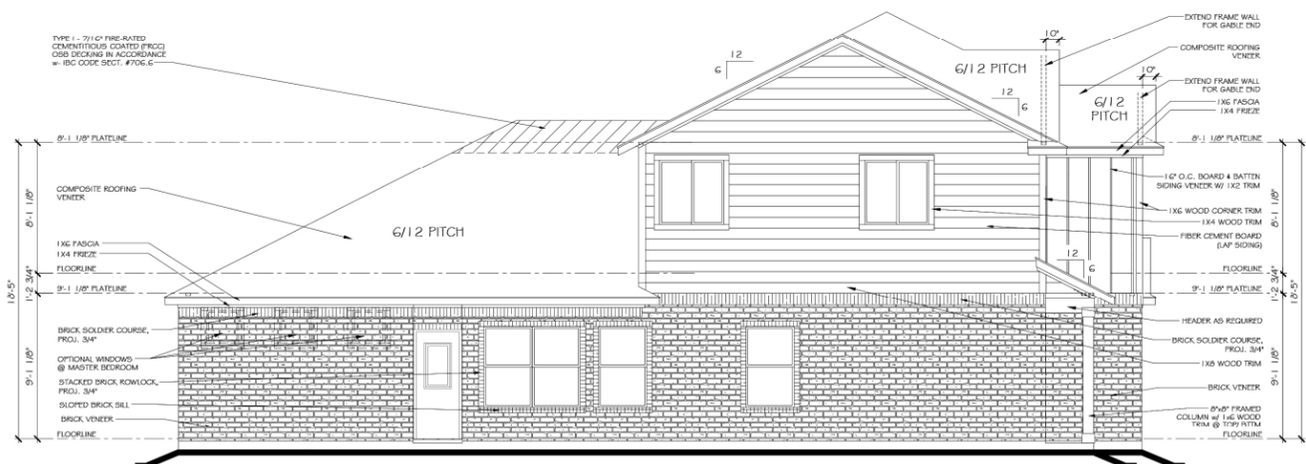
(UNIT 1) (UNIT 2)
FRONT ELEVATION "B"
 SCALE: 1/4" = 1'-0" (22"x34" SHEET)
 1/8" = 1'-0" (11"x17" SHEET)



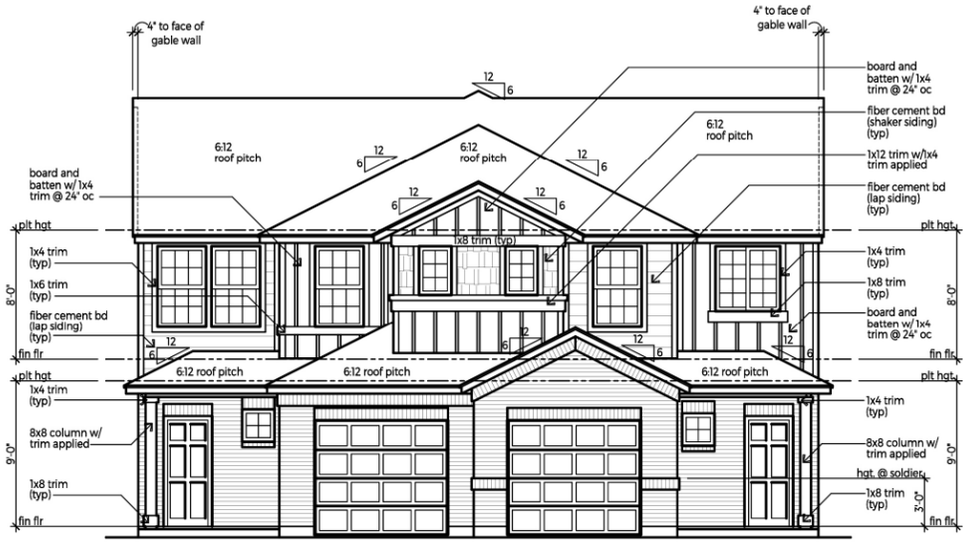
RIGHT ELEVATION
 SCALE: 1/4" = 1'-0" (22"x34" SHEET)
 1/8" = 1'-0" (11"x17" SHEET)



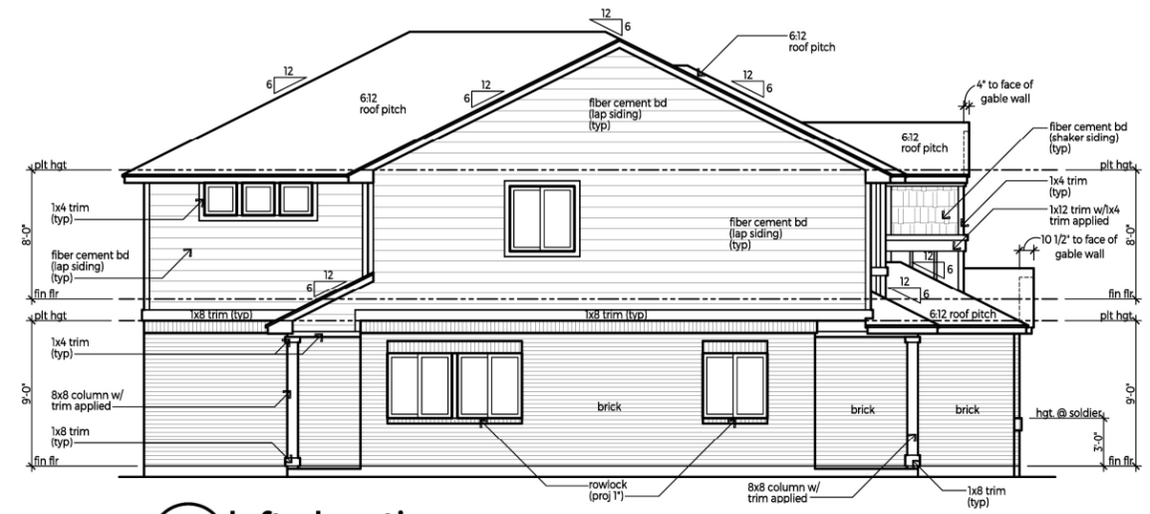
(UNIT 2) (UNIT 1)
REAR ELEVATION "B"
 SCALE: 1/4" = 1'-0" (22"x34" SHEET)
 1/8" = 1'-0" (11"x17" SHEET)



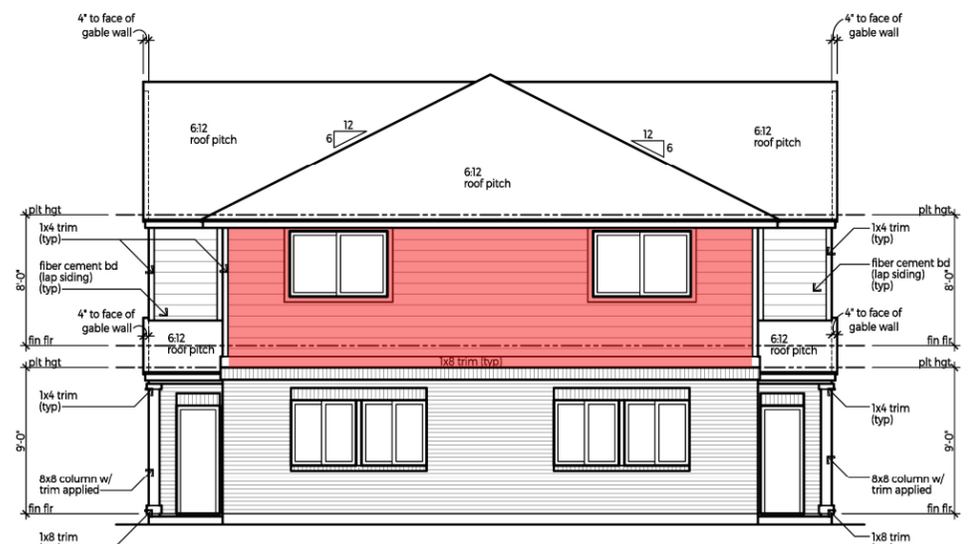
LEFT ELEVATION "B"
 SCALE: 1/4" = 1'-0" (22"x34" SHEET)
 1/8" = 1'-0" (11"x17" SHEET)



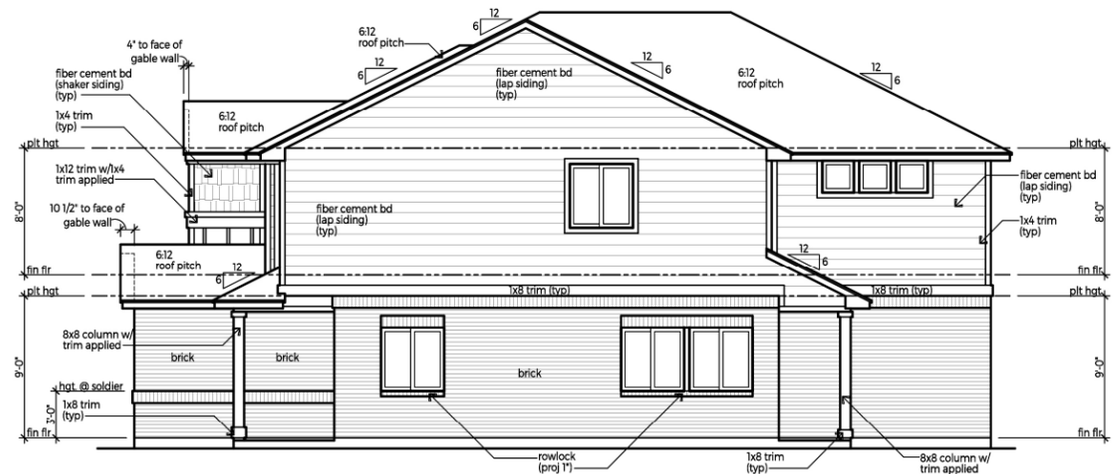
1 front elevation
a.7.g scale 1/8" = 1'-0"



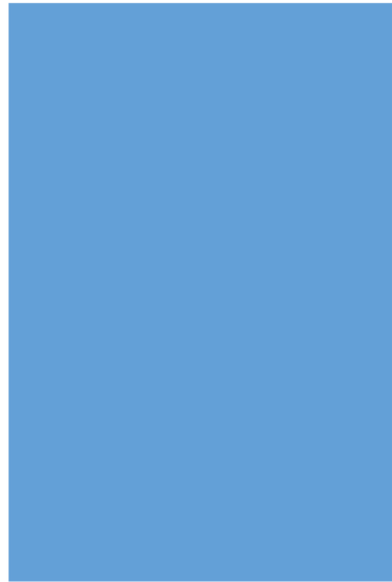
2 left elevation
a.7.h scale 1/8" = 1'-0"

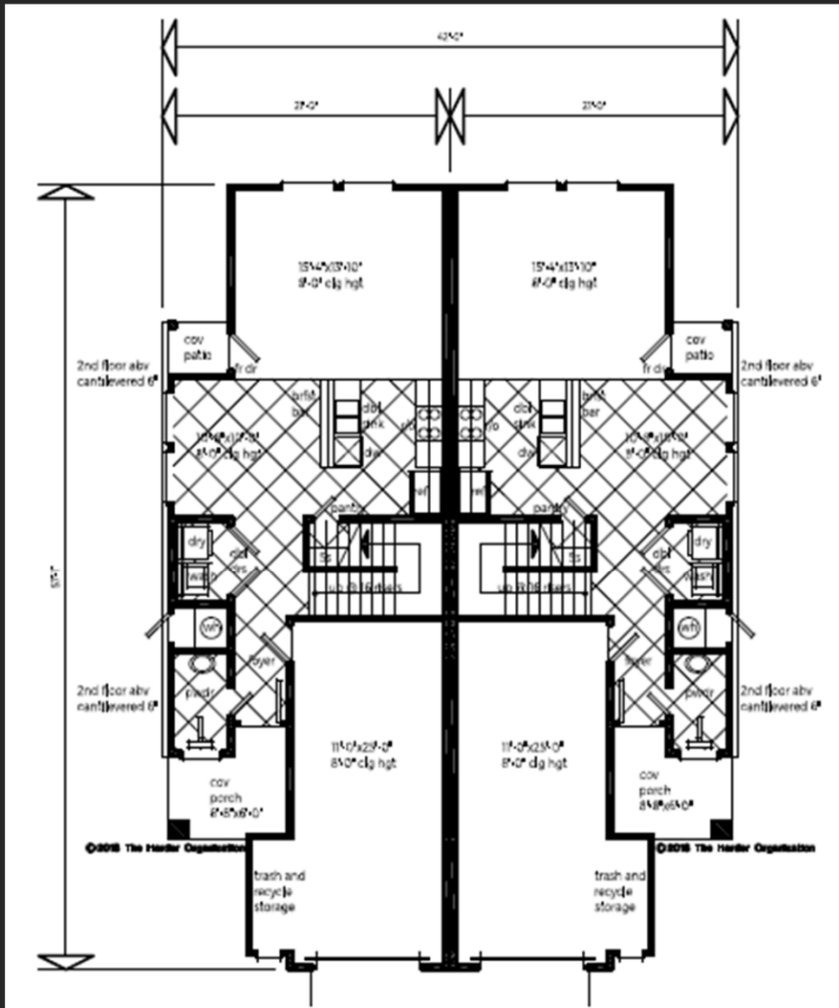


2 rear elevation c w/opt masonry
a.7.g scale 1/8" = 1'-0"



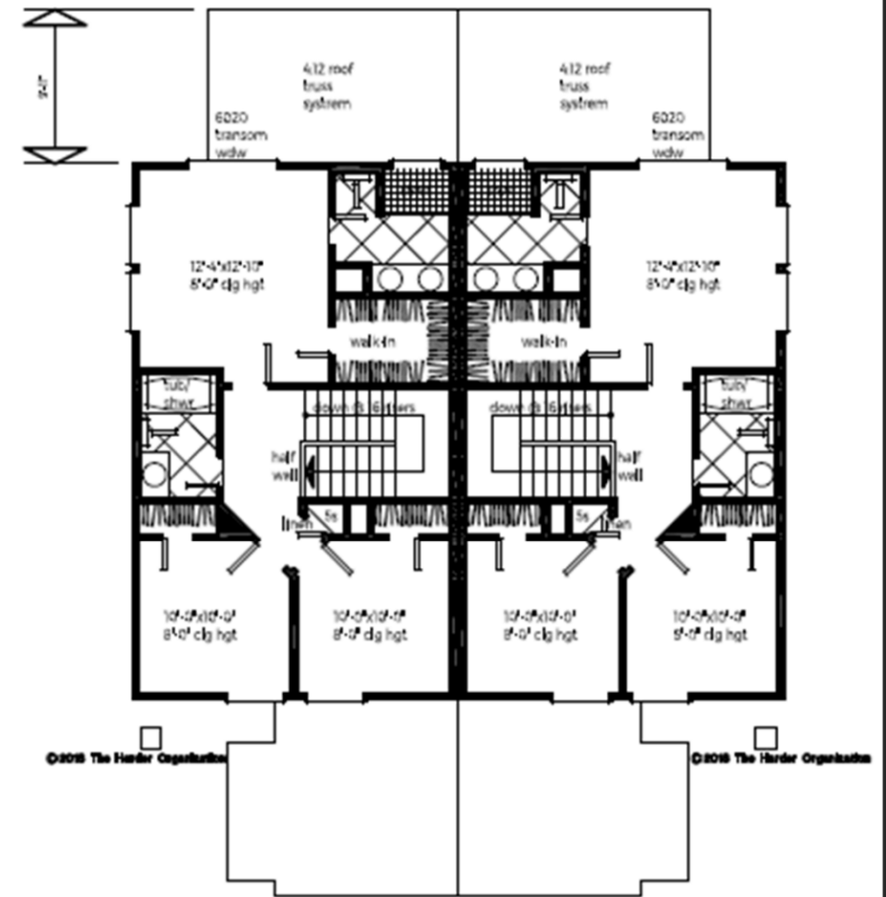
1 right elevation
a.7.h scale 1/8" = 1'-0"





twinhome
first floor plans a

standard
42'-0" x 35'-0"
front loaded
1326 sq ft
rev 5/9/16



twinhome
second floor plans a

standard
42'-0" x 35'-0"
front loaded
1326 sq ft
rev 2/3/16