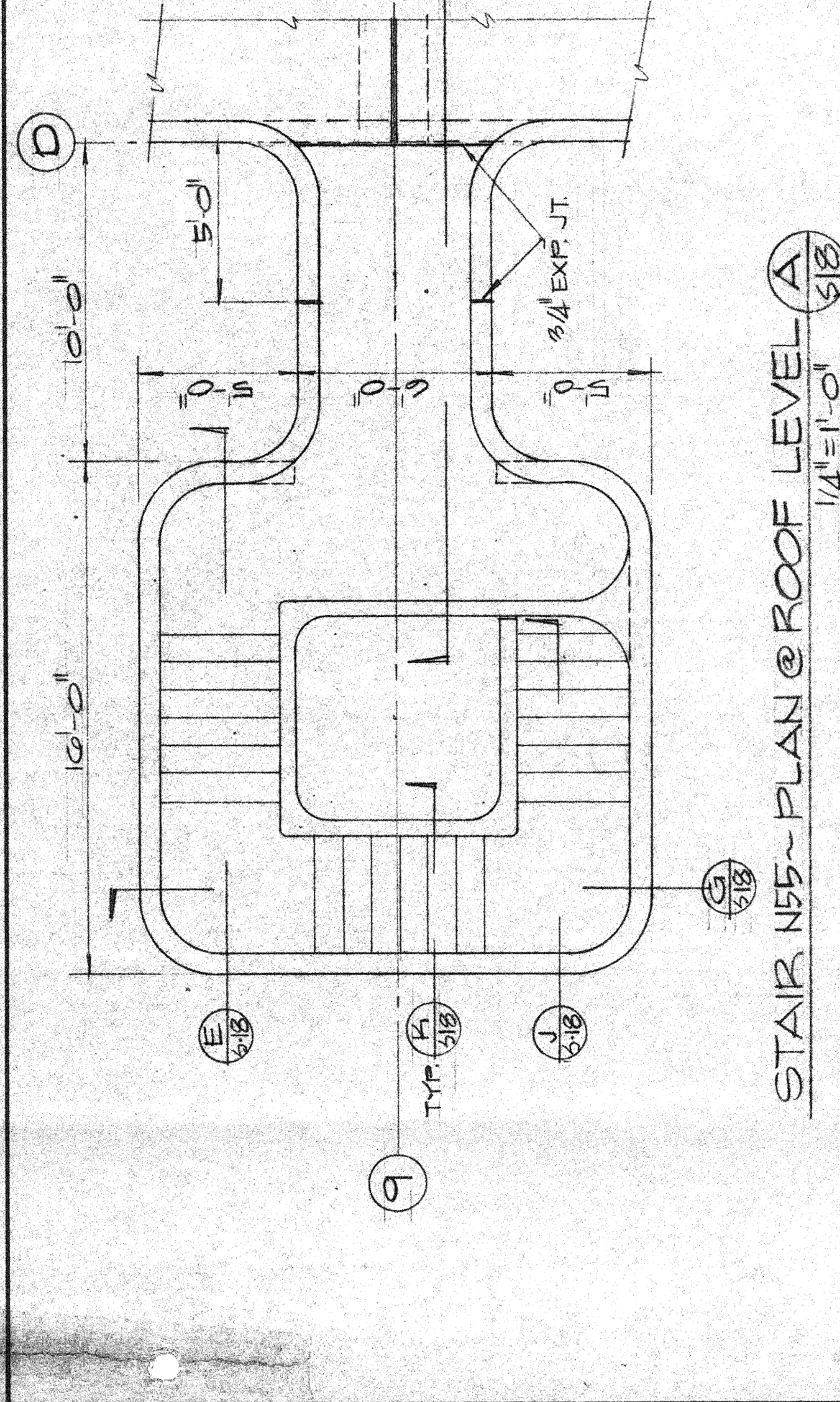
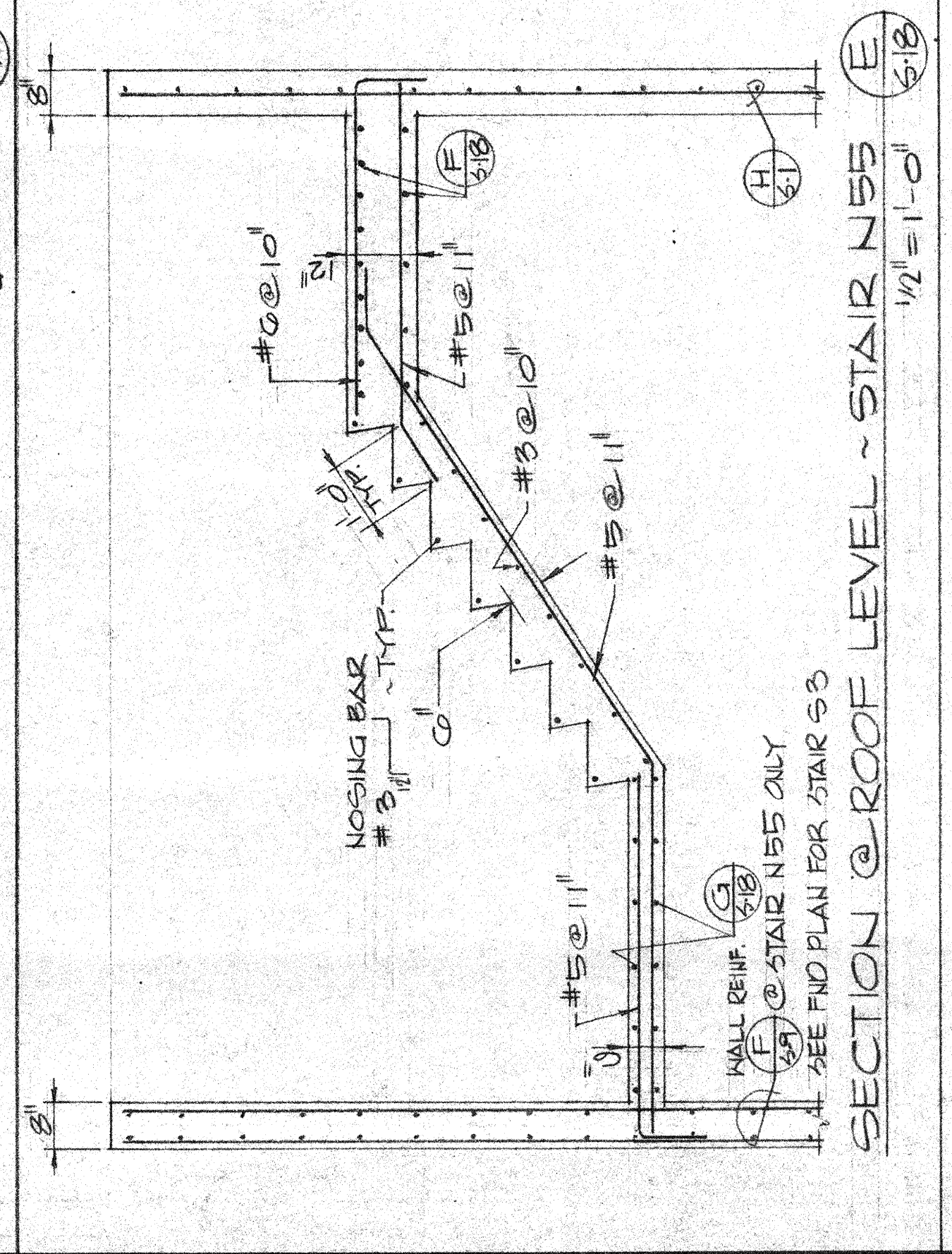


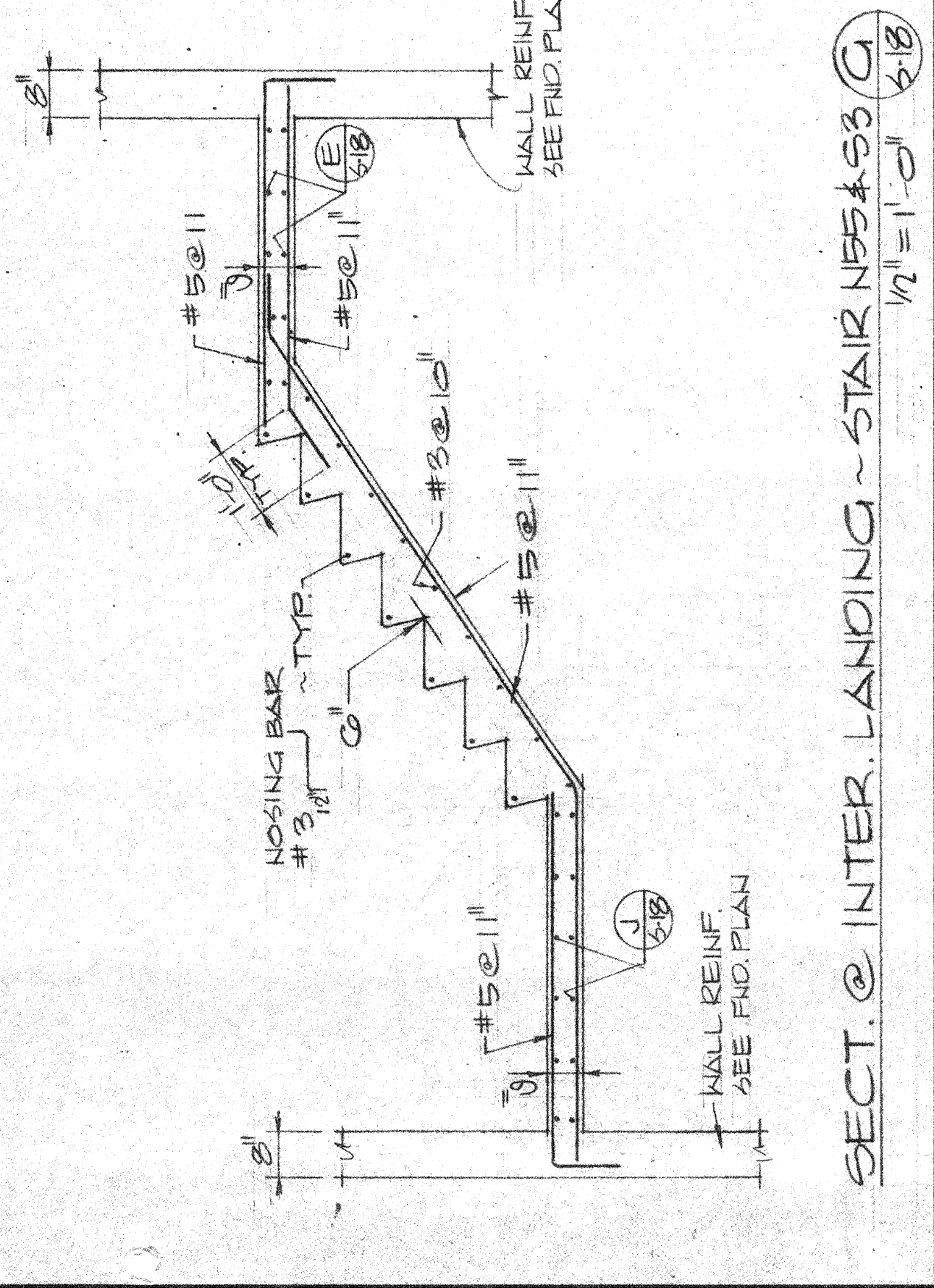
A. J. Blaylock & Associates  
 STRUCTURAL ENGINEERS  
 11111 BAYVIEW



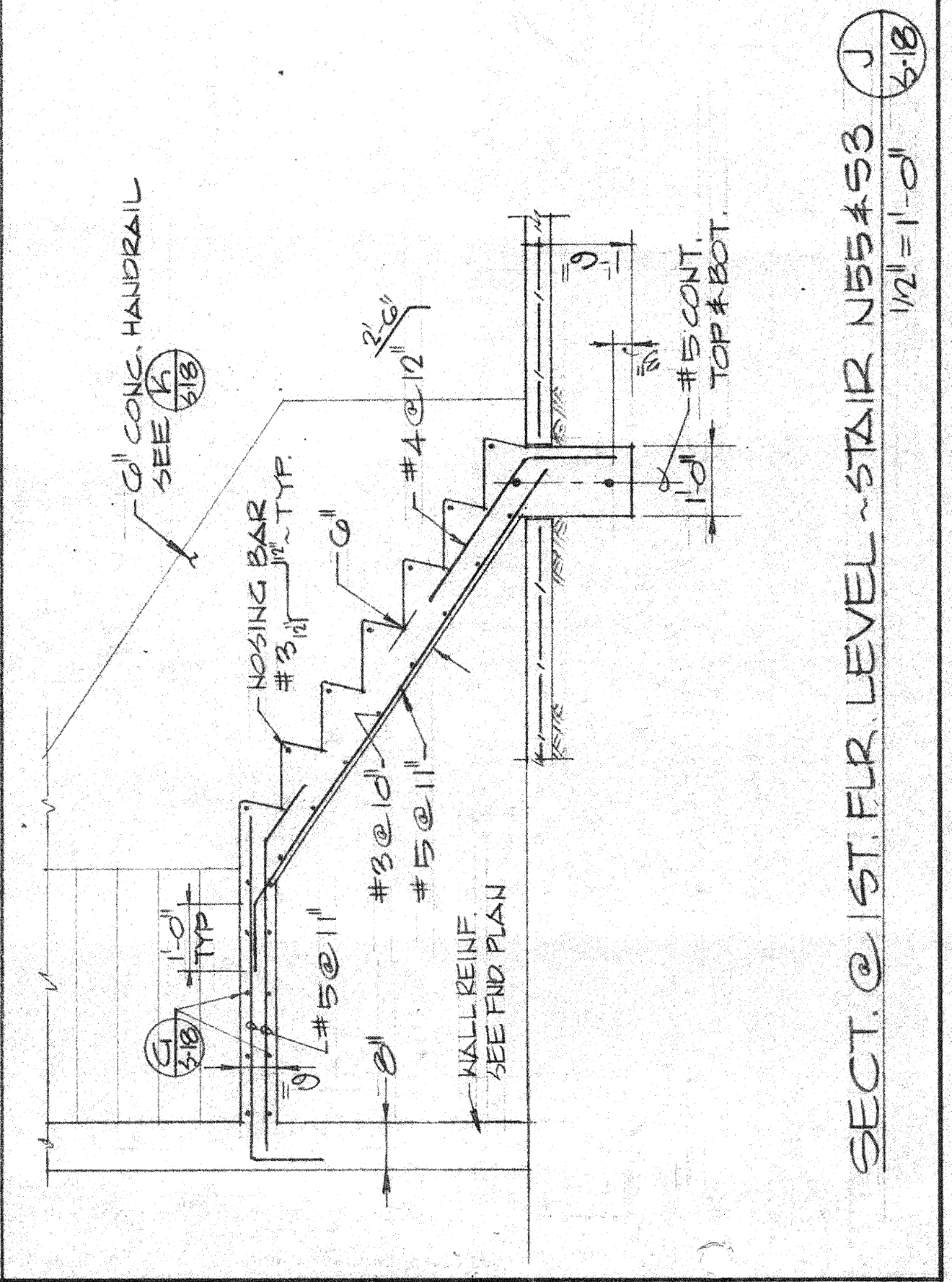
STAIR N55 ~ PLAN @ ROOF LEVEL (A)  
 1/4" = 1'-0"



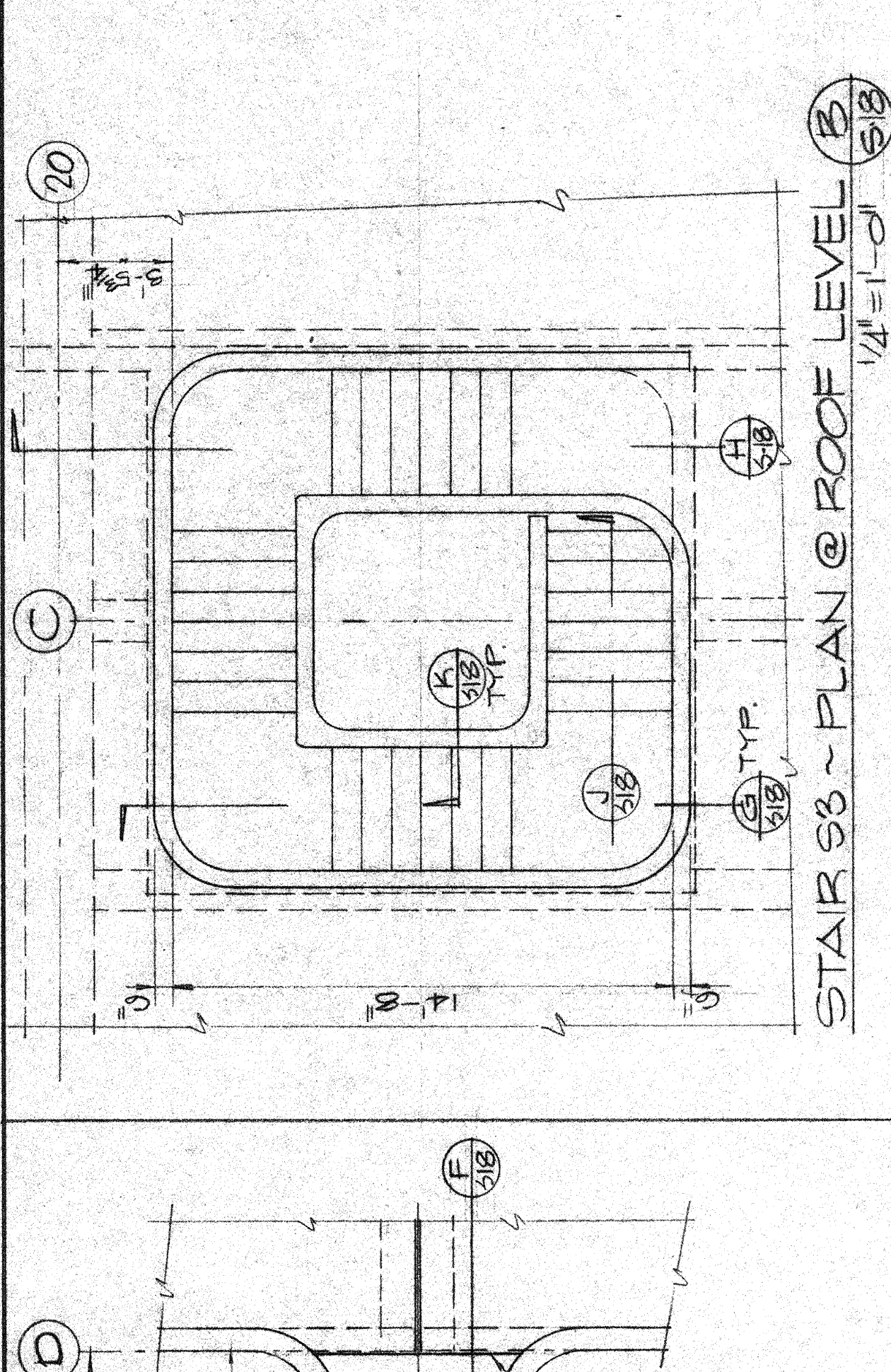
SECTION @ ROOF LEVEL ~ STAIR N55 (E)  
 1/2" = 1'-0"



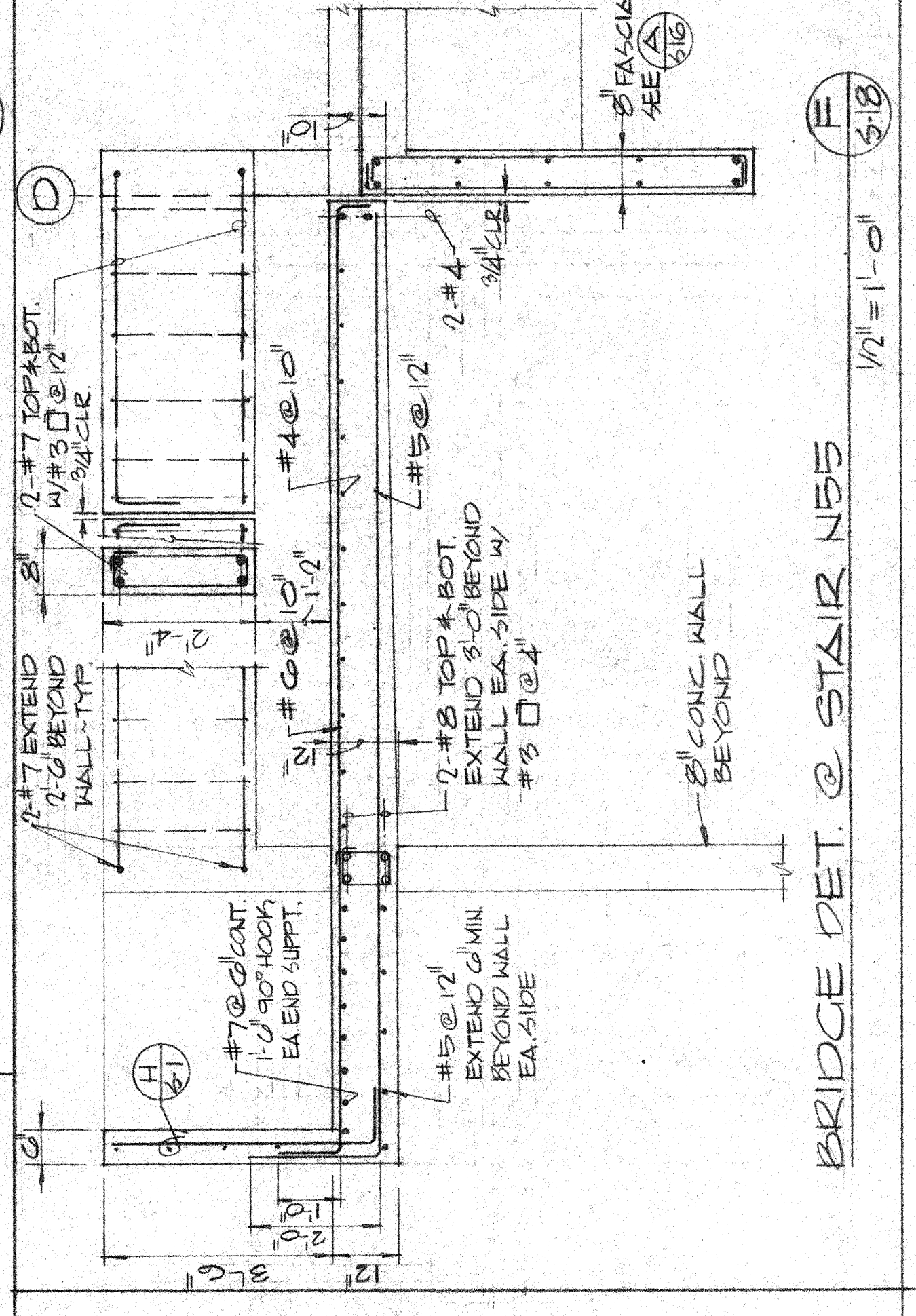
SECTION @ INTER. LANDING ~ STAIR N55 & S3 (C)  
 1/2" = 1'-0"



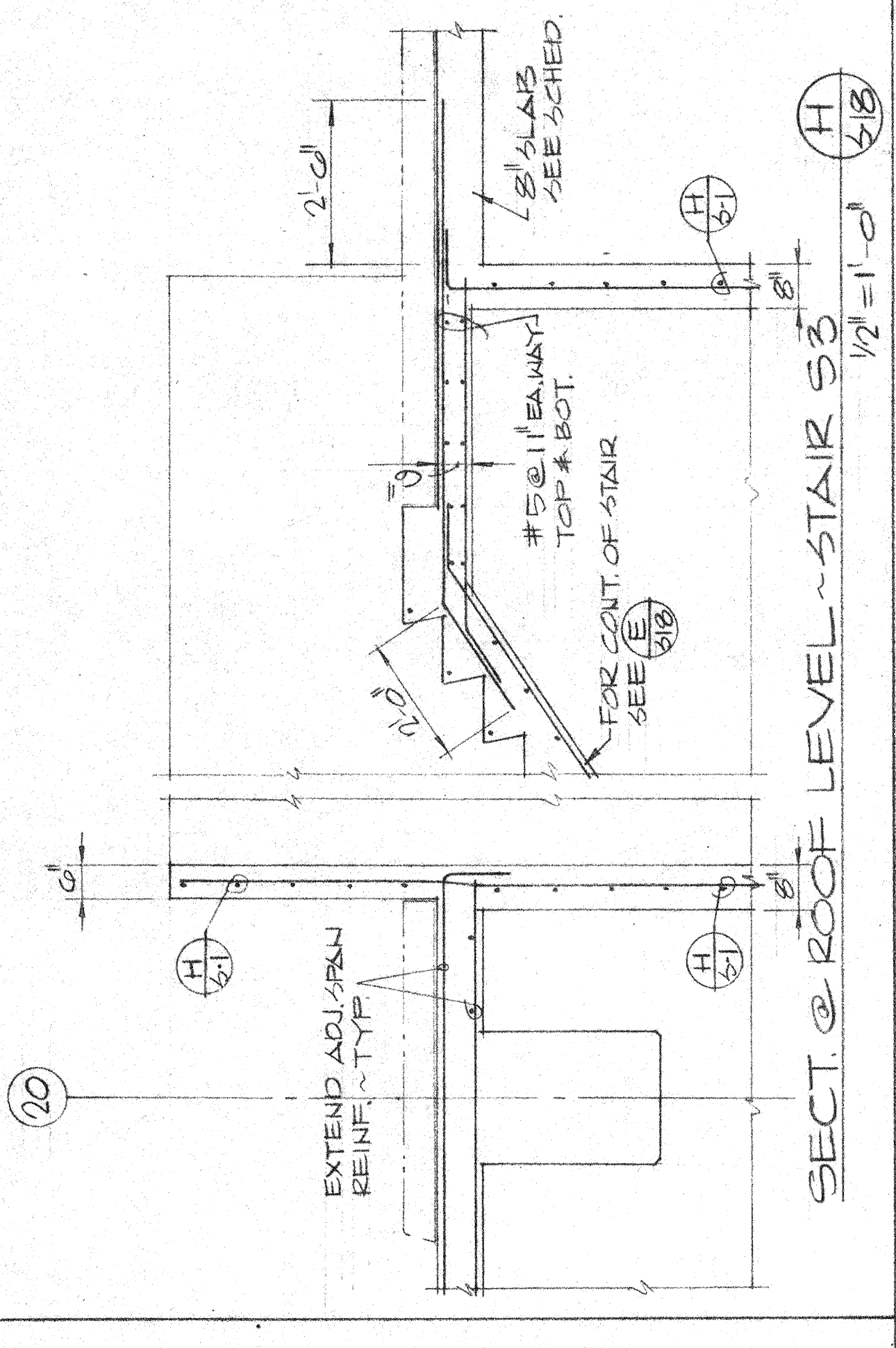
SECTION @ 1ST FLR. LEVEL ~ STAIR N55 & S3 (J)  
 1/2" = 1'-0"



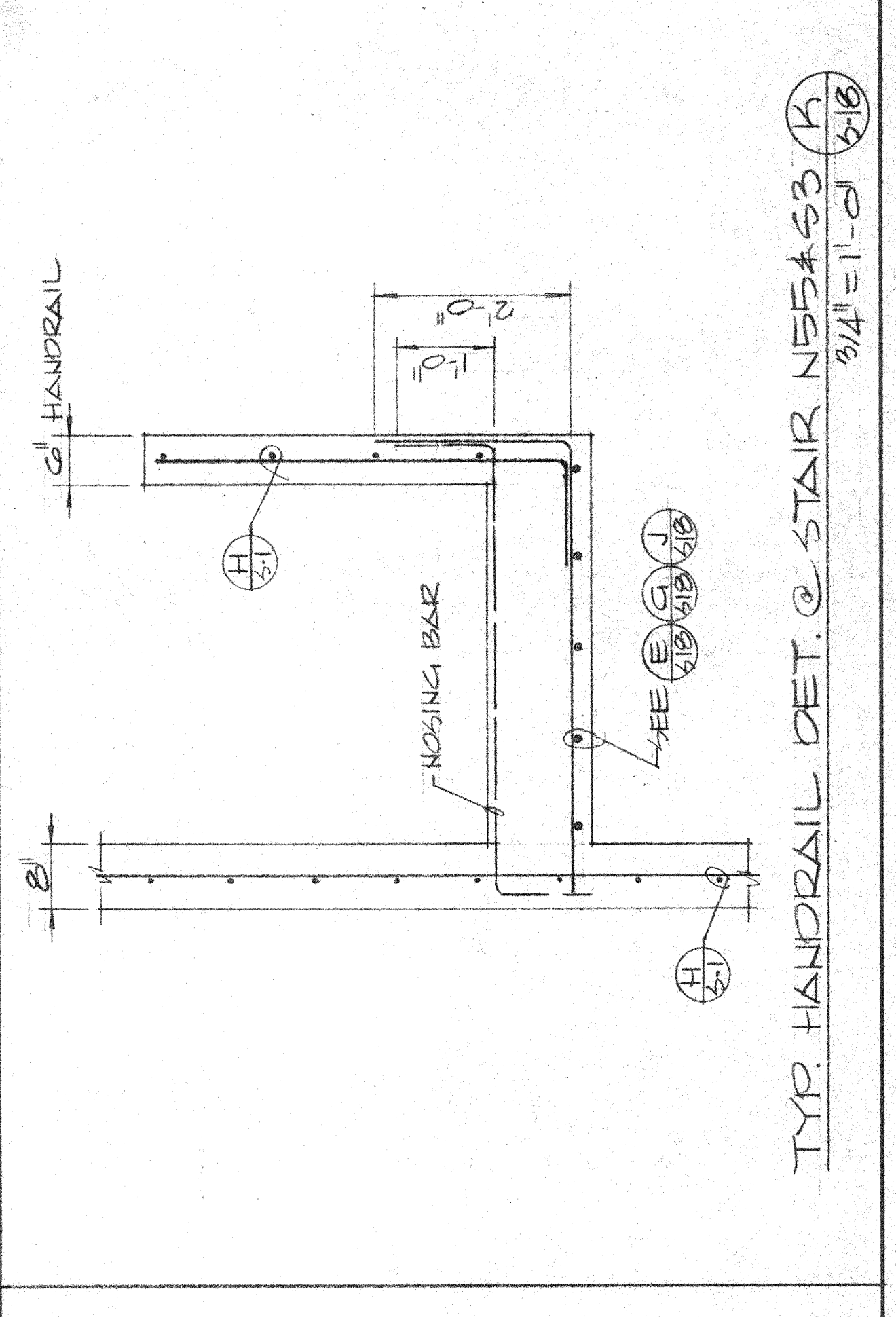
STAIR S3 ~ PLAN @ ROOF LEVEL (B)  
 1/4" = 1'-0"



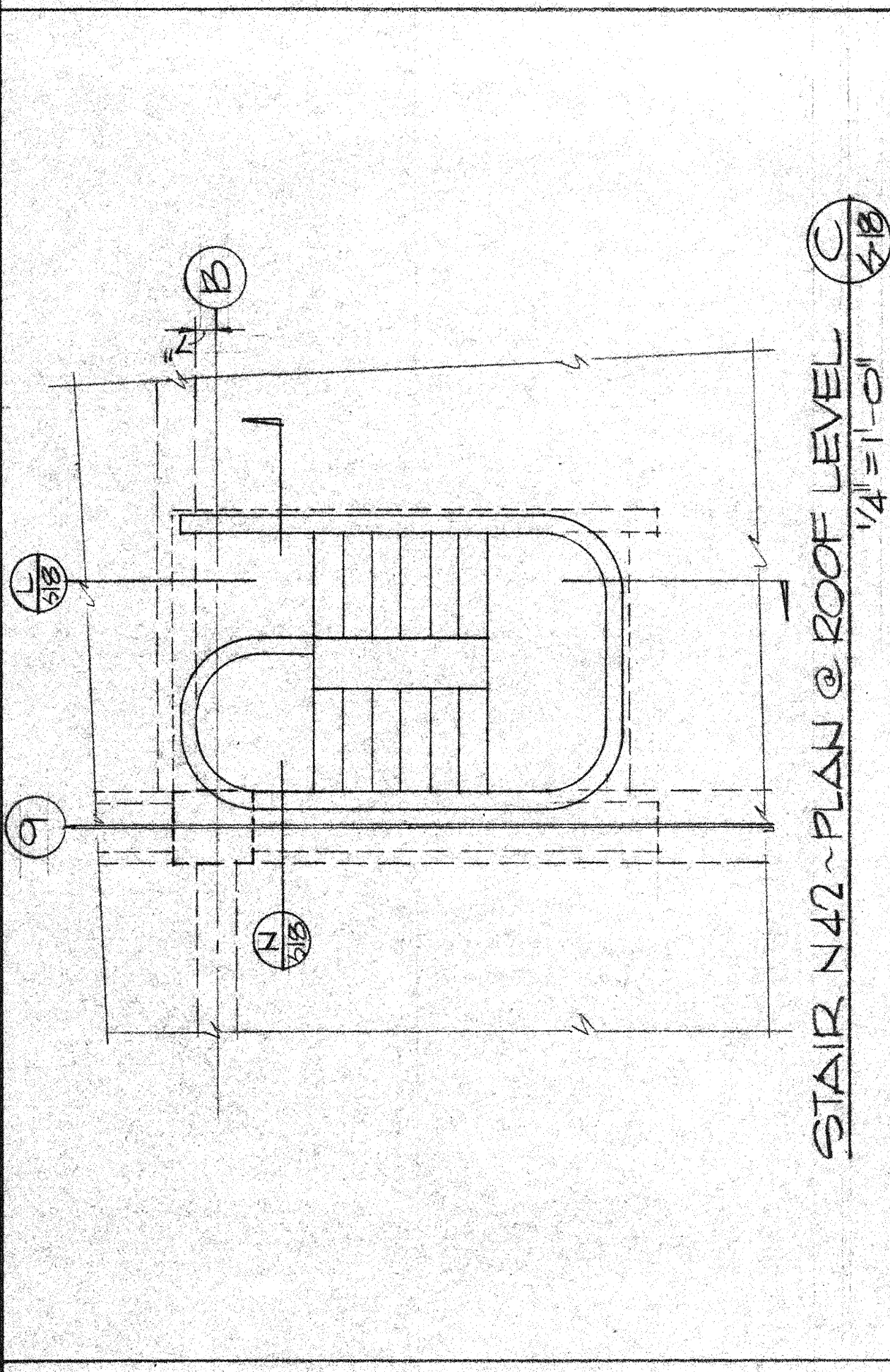
BRIDGE DET. @ STAIR N55 (F)  
 1/2" = 1'-0"



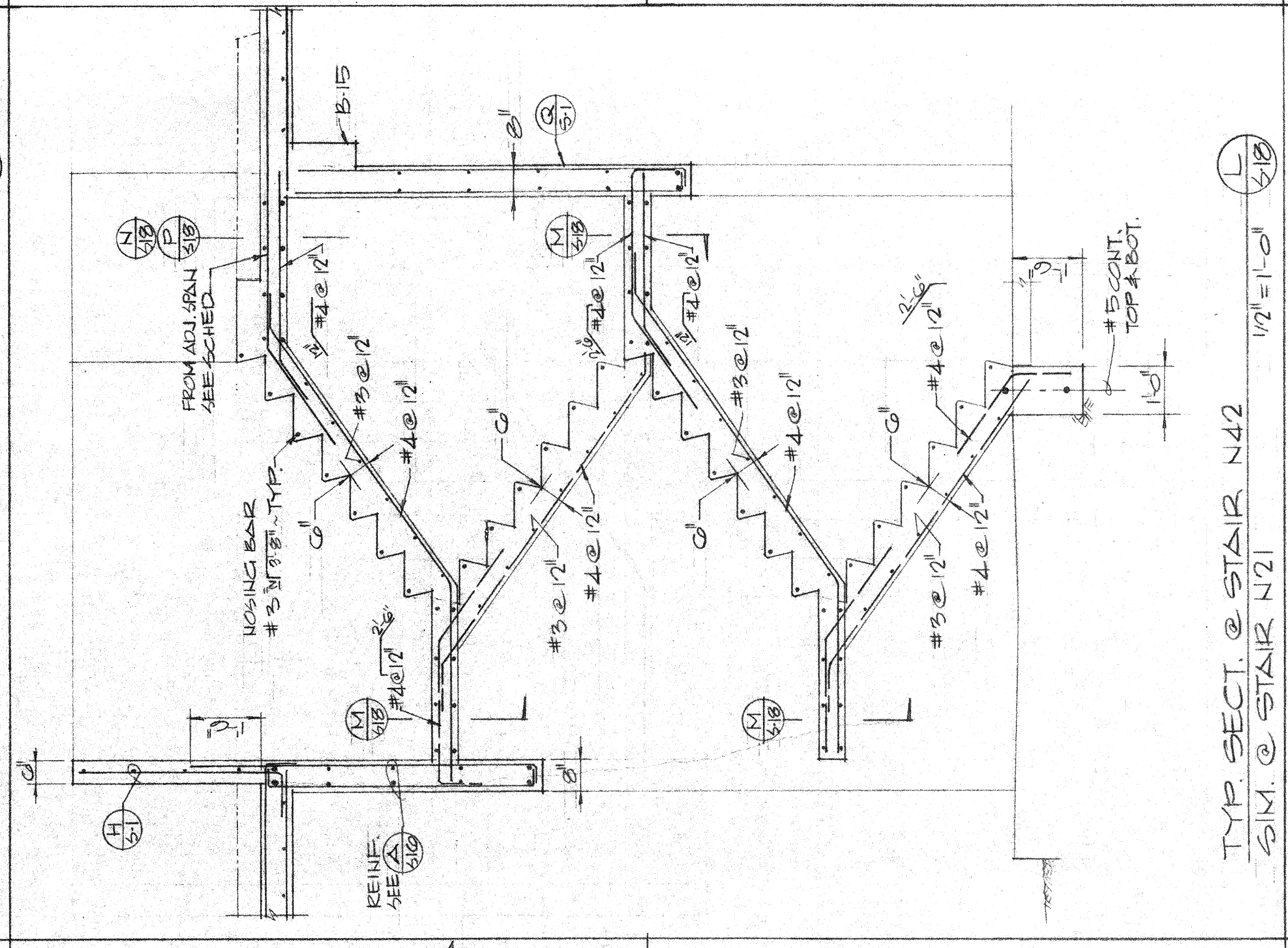
SECTION @ ROOF LEVEL ~ STAIR S3 (H)  
 1/2" = 1'-0"



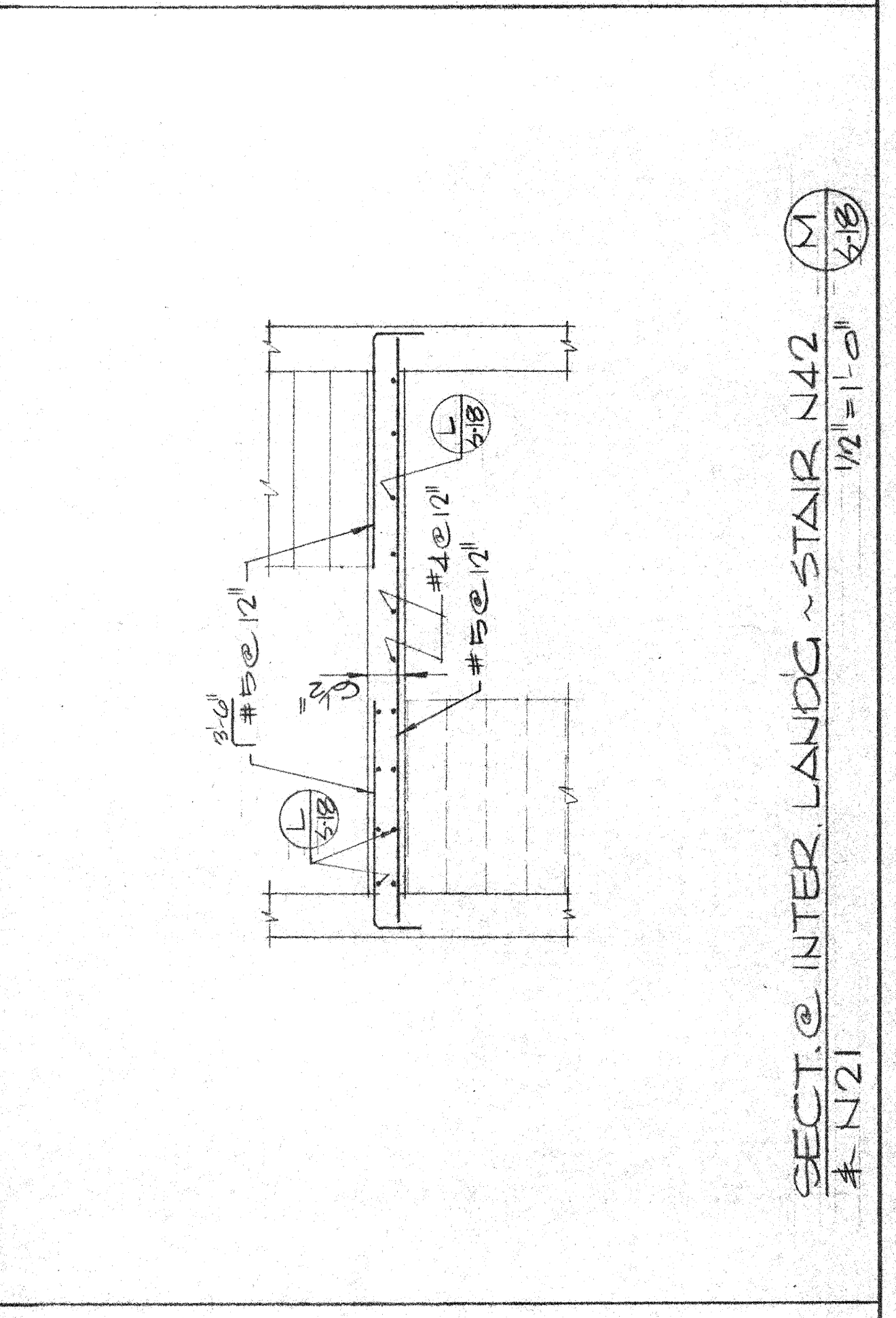
TYP. HANDRAIL DET. @ STAIR N55 & S3 (K)  
 3/4" = 1'-0"



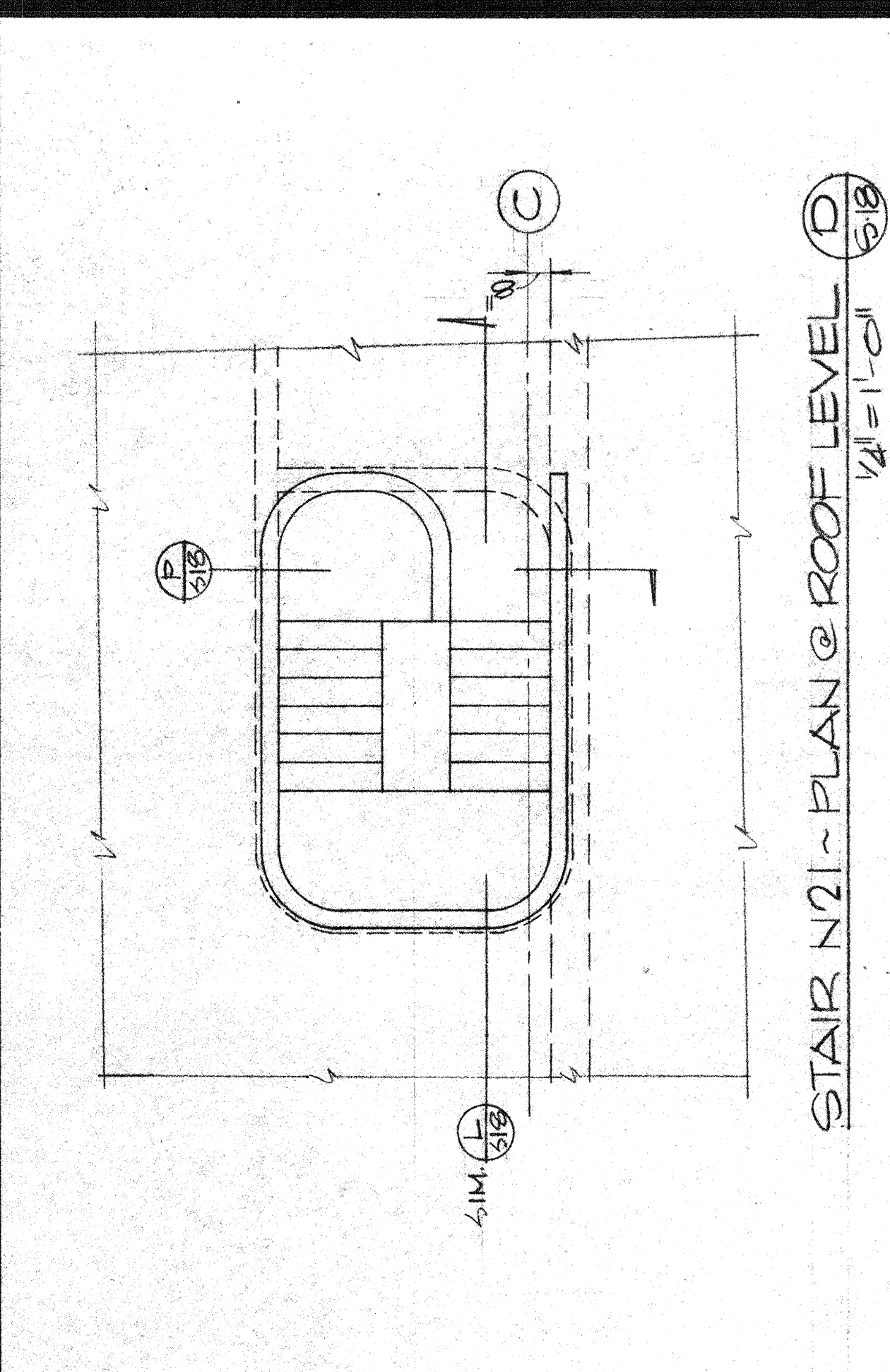
STAIR N42 ~ PLAN @ ROOF LEVEL (C)  
 1/4" = 1'-0"



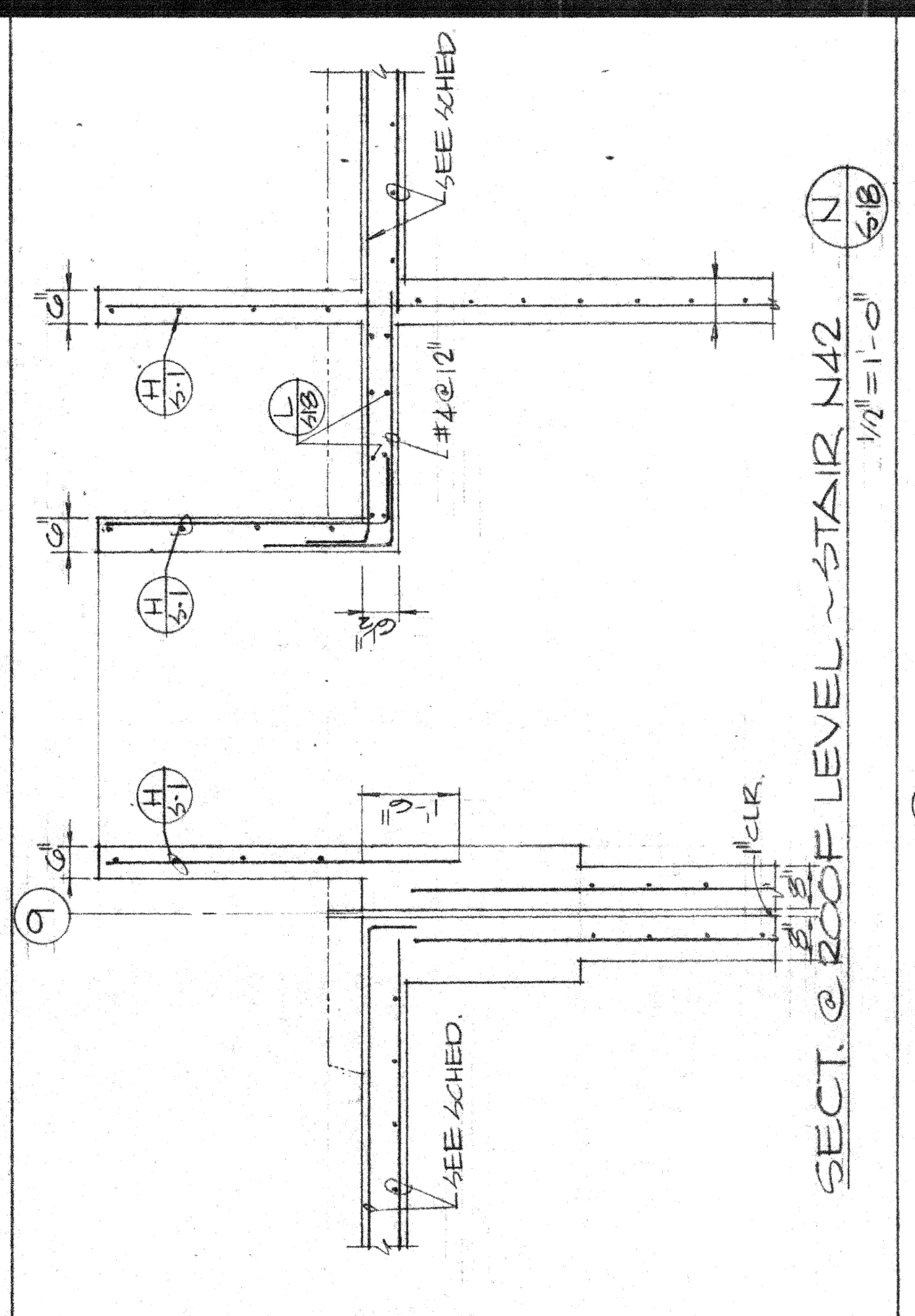
TYP. SECTION @ STAIR N42 (L)  
 SIM. @ STAIR N21  
 1/2" = 1'-0"



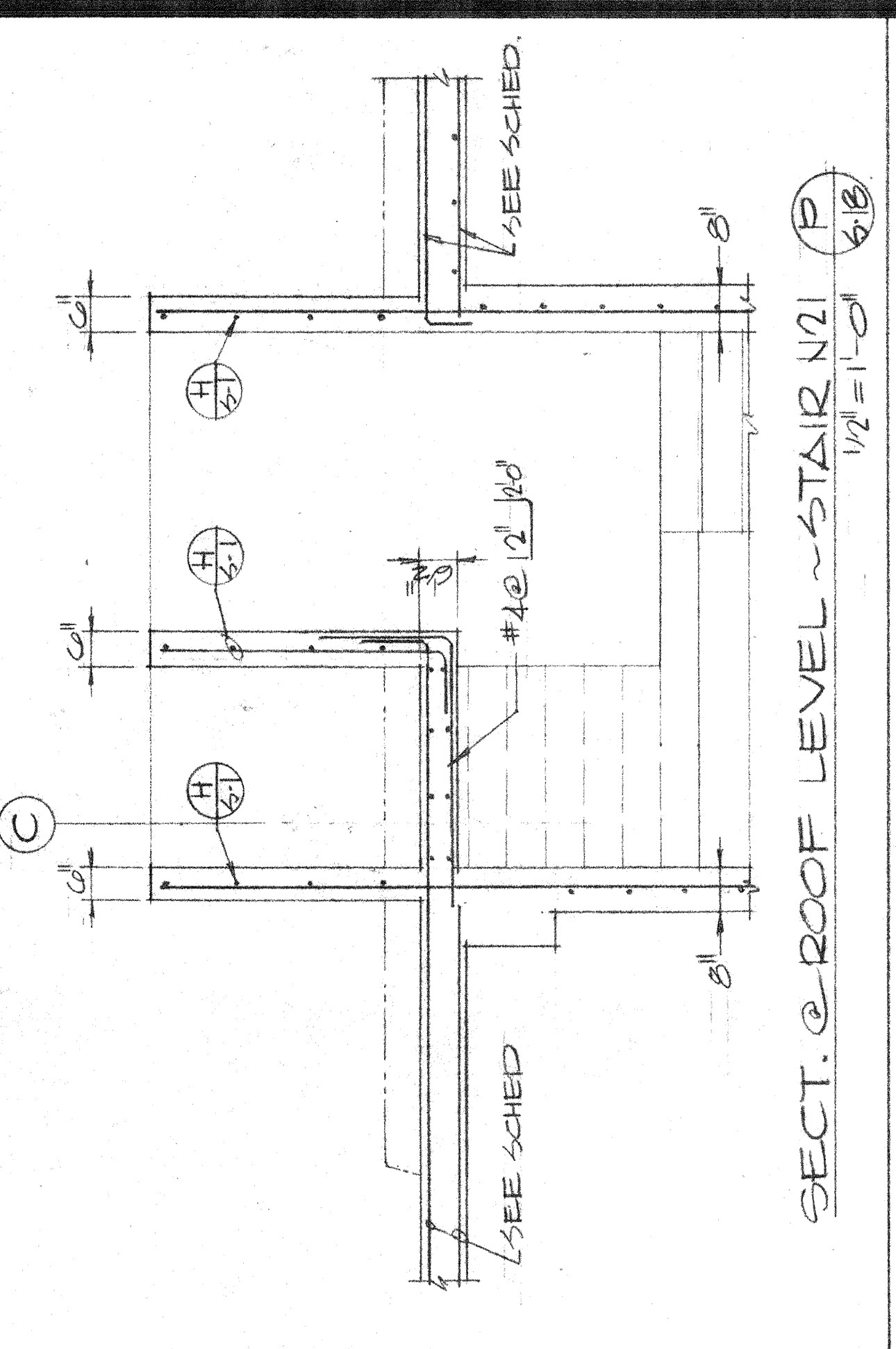
SECTION @ INTER. LANDING ~ STAIR N42 (M)  
 1/2" = 1'-0"



STAIR N21 ~ PLAN @ ROOF LEVEL (D)  
 1/4" = 1'-0"



SECTION @ ROOF LEVEL ~ STAIR N42 (N)  
 1/2" = 1'-0"



SECTION @ ROOF LEVEL ~ STAIR N21 (P)  
 1/2" = 1'-0"