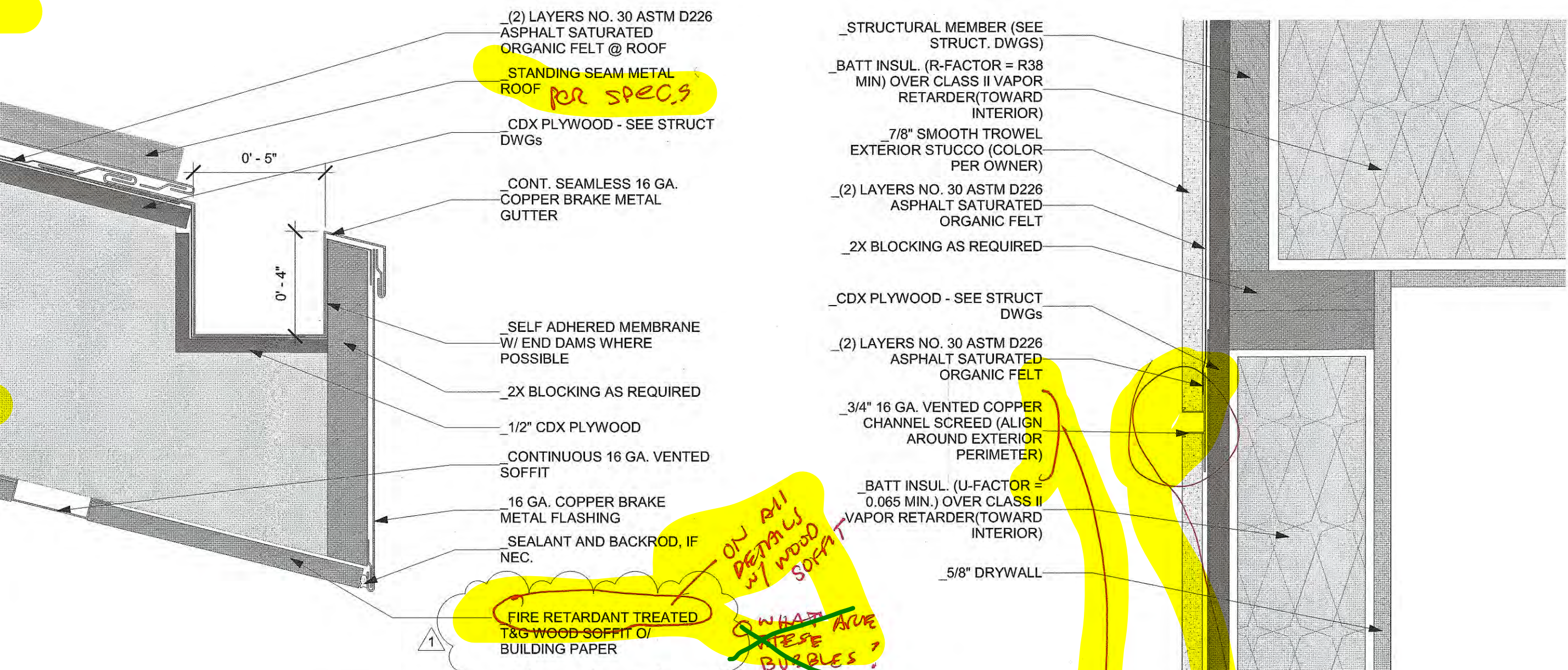
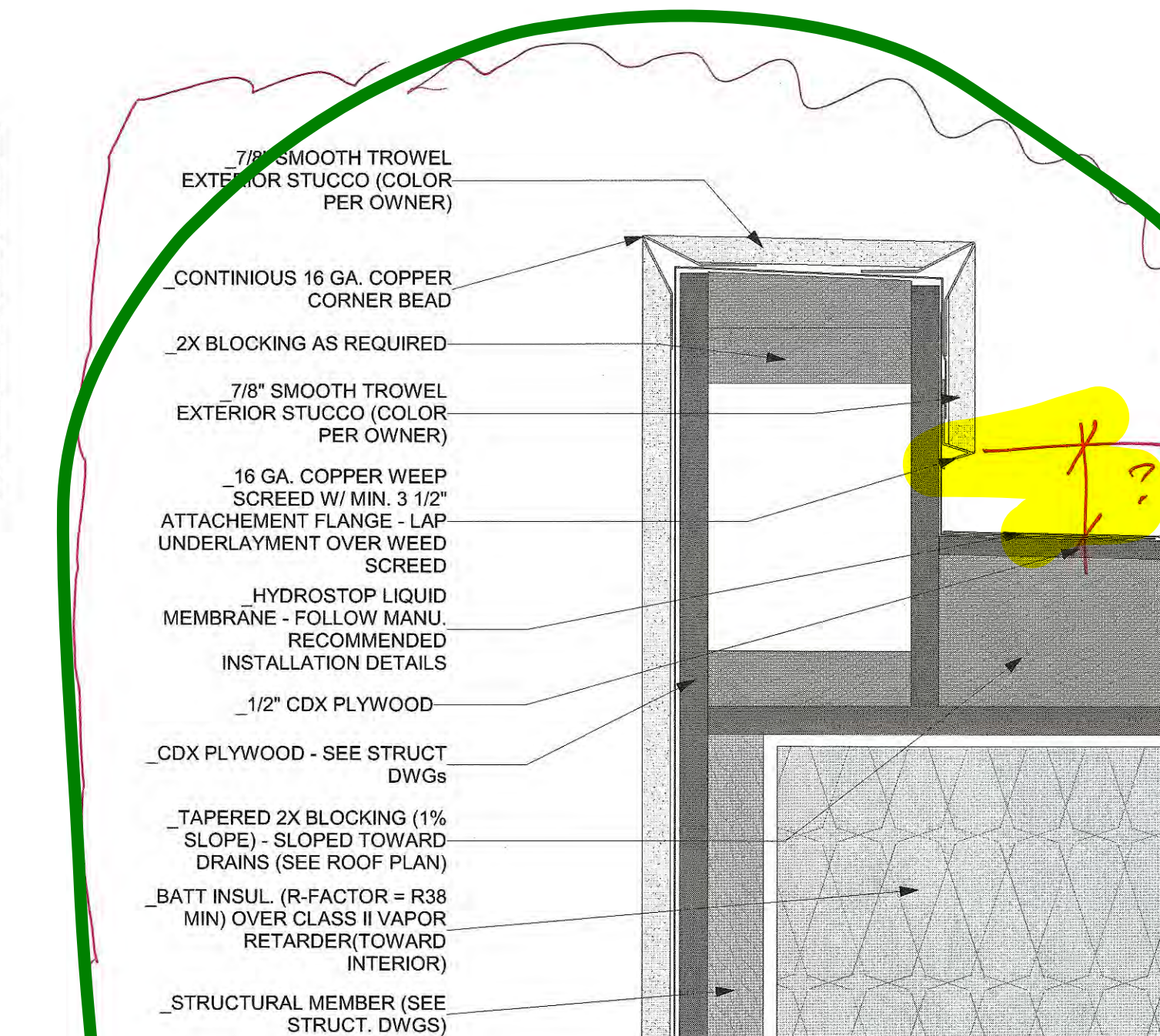


12V window head at roof
3" = 1'-0"

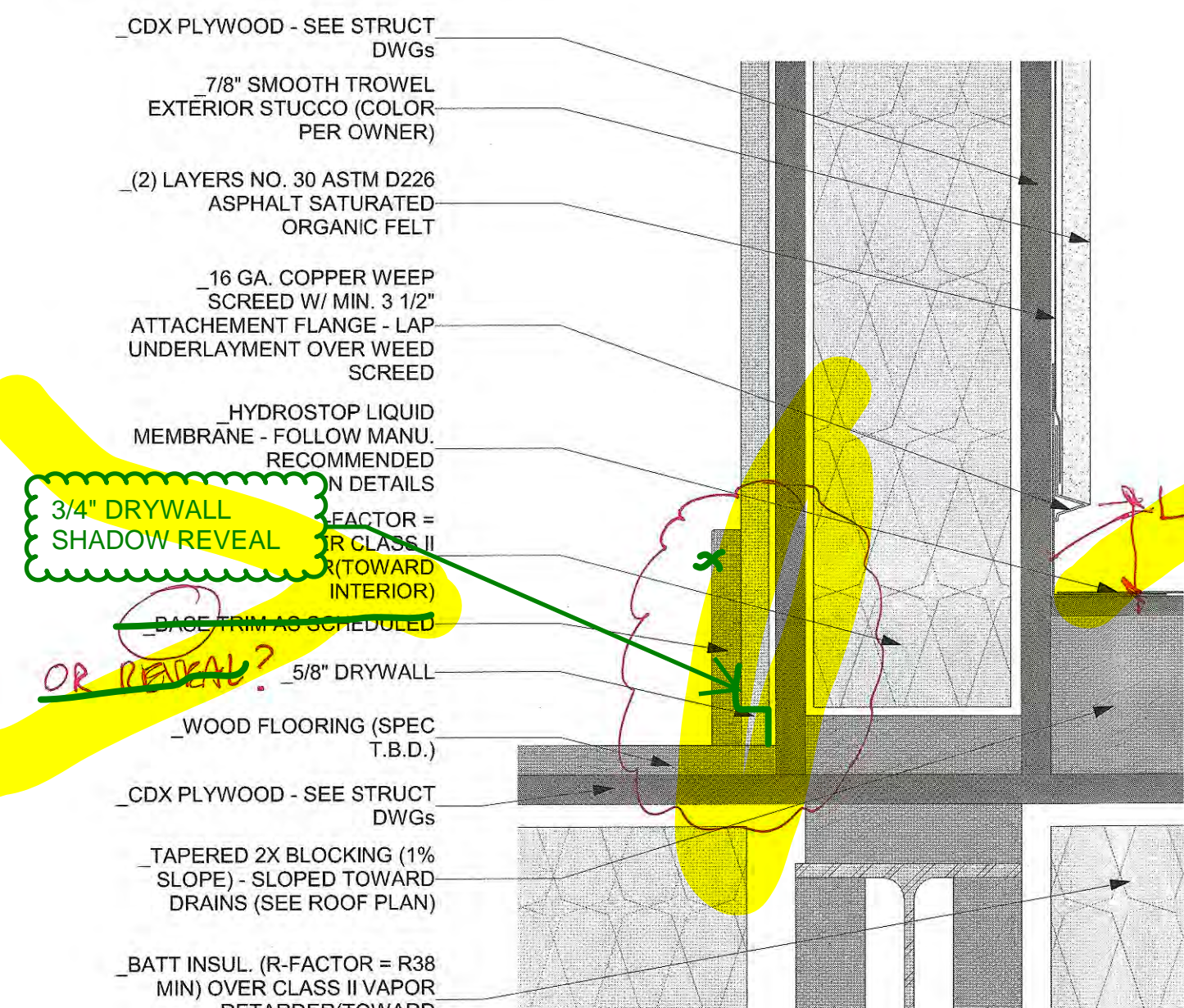


9 roof eave with gutter
3" = 1'-0"

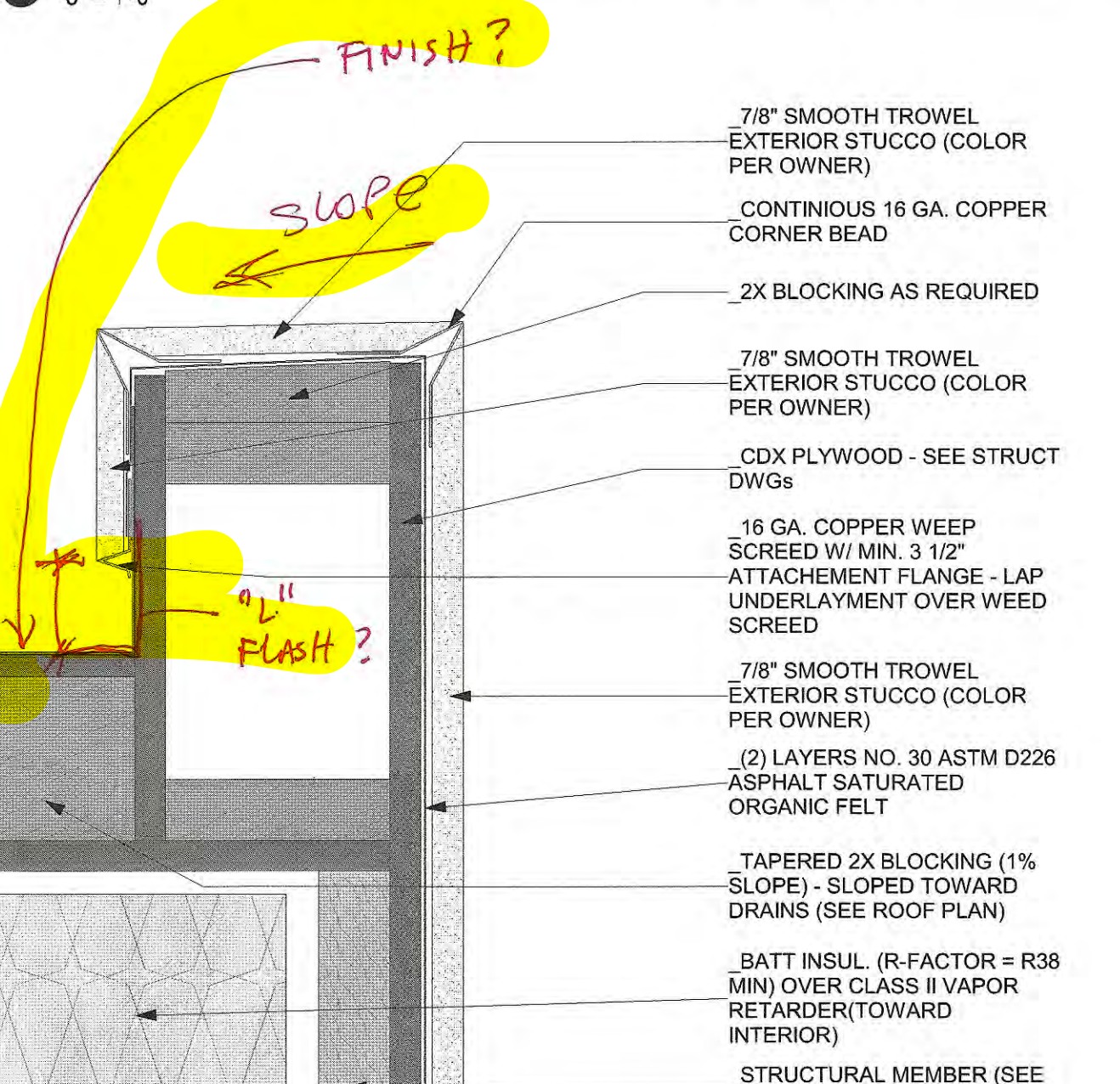
6V wall reveal
3" = 1'-0"



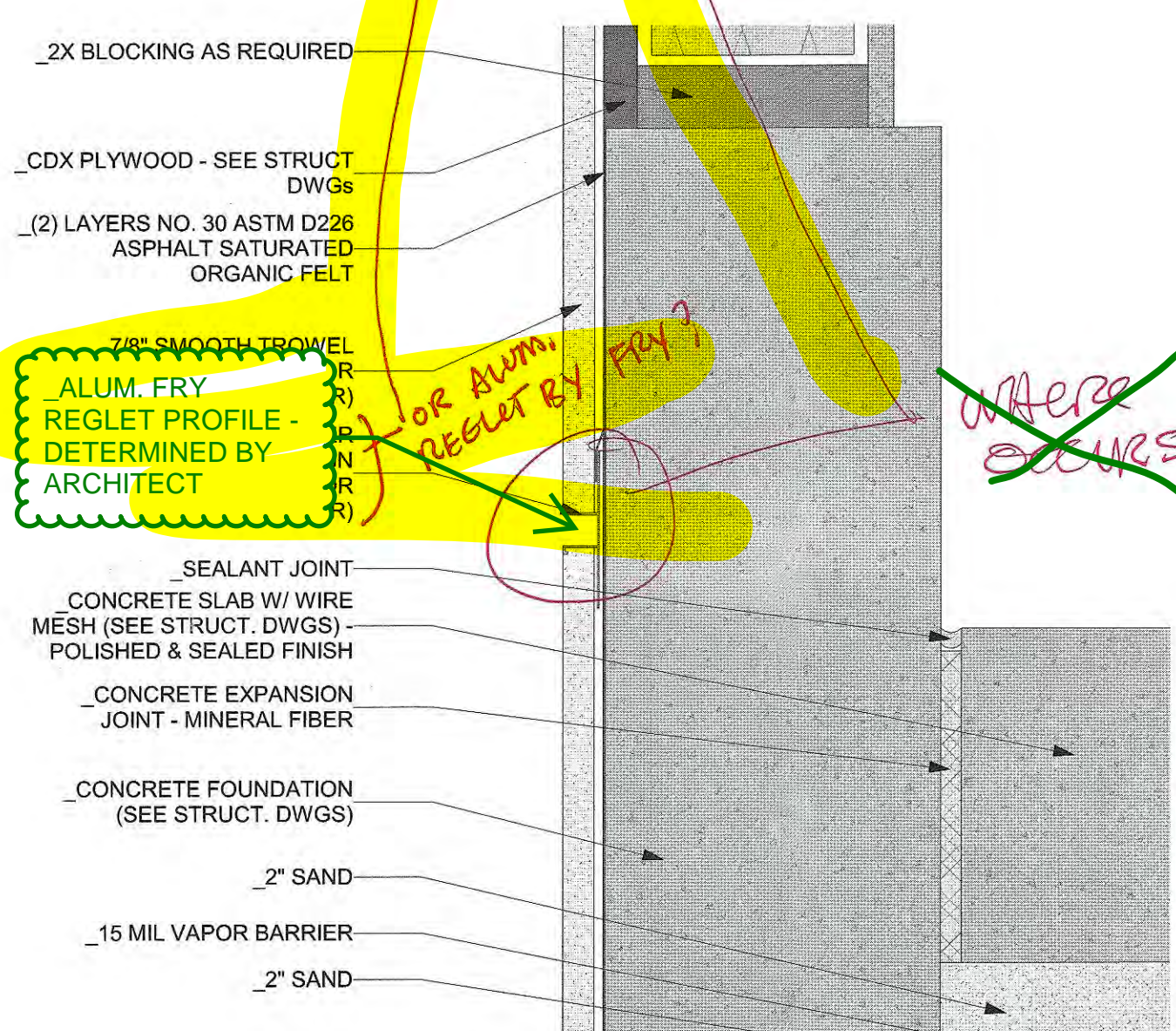
3 parapet
3" = 1'-0"



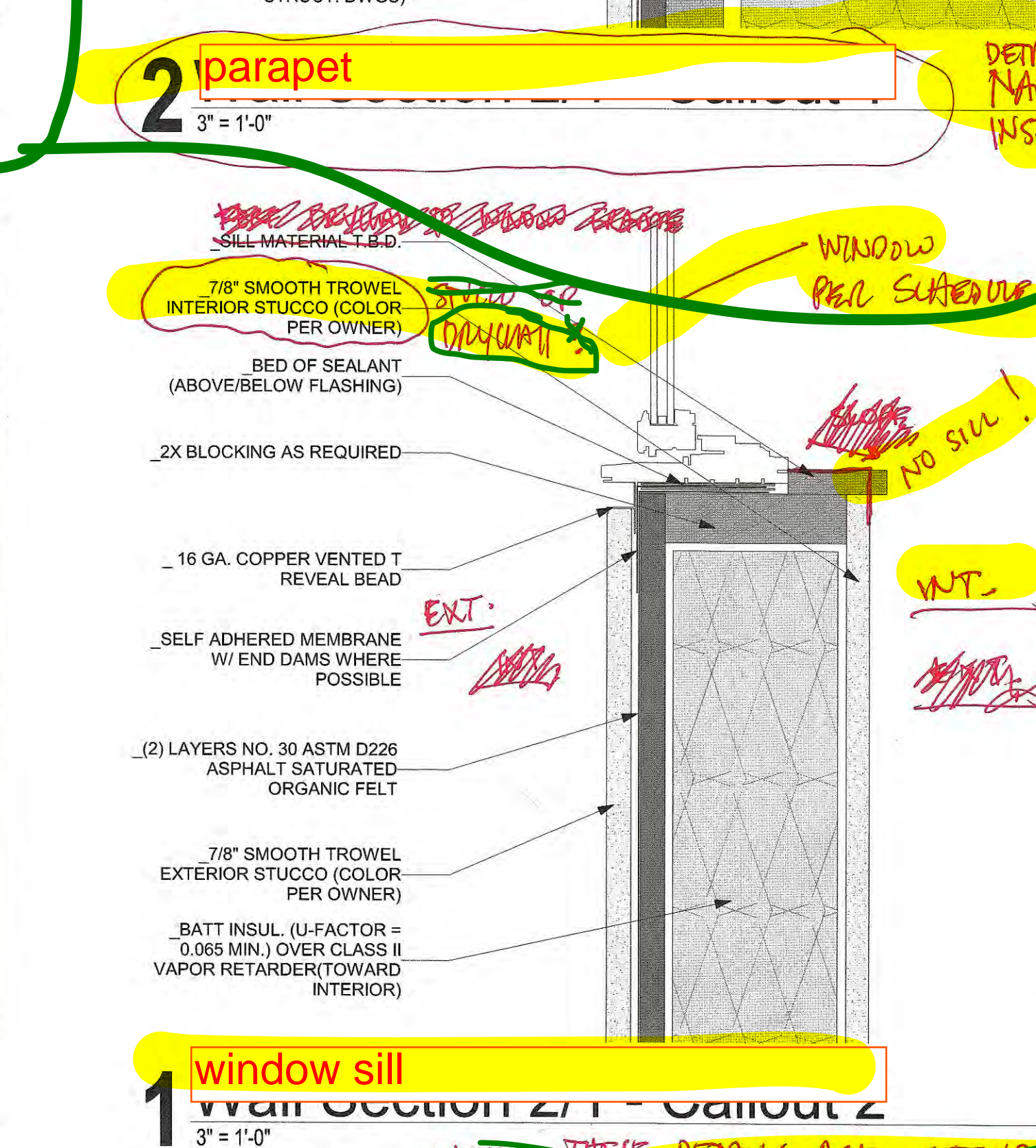
11V wall to floor
3" = 1'-0"



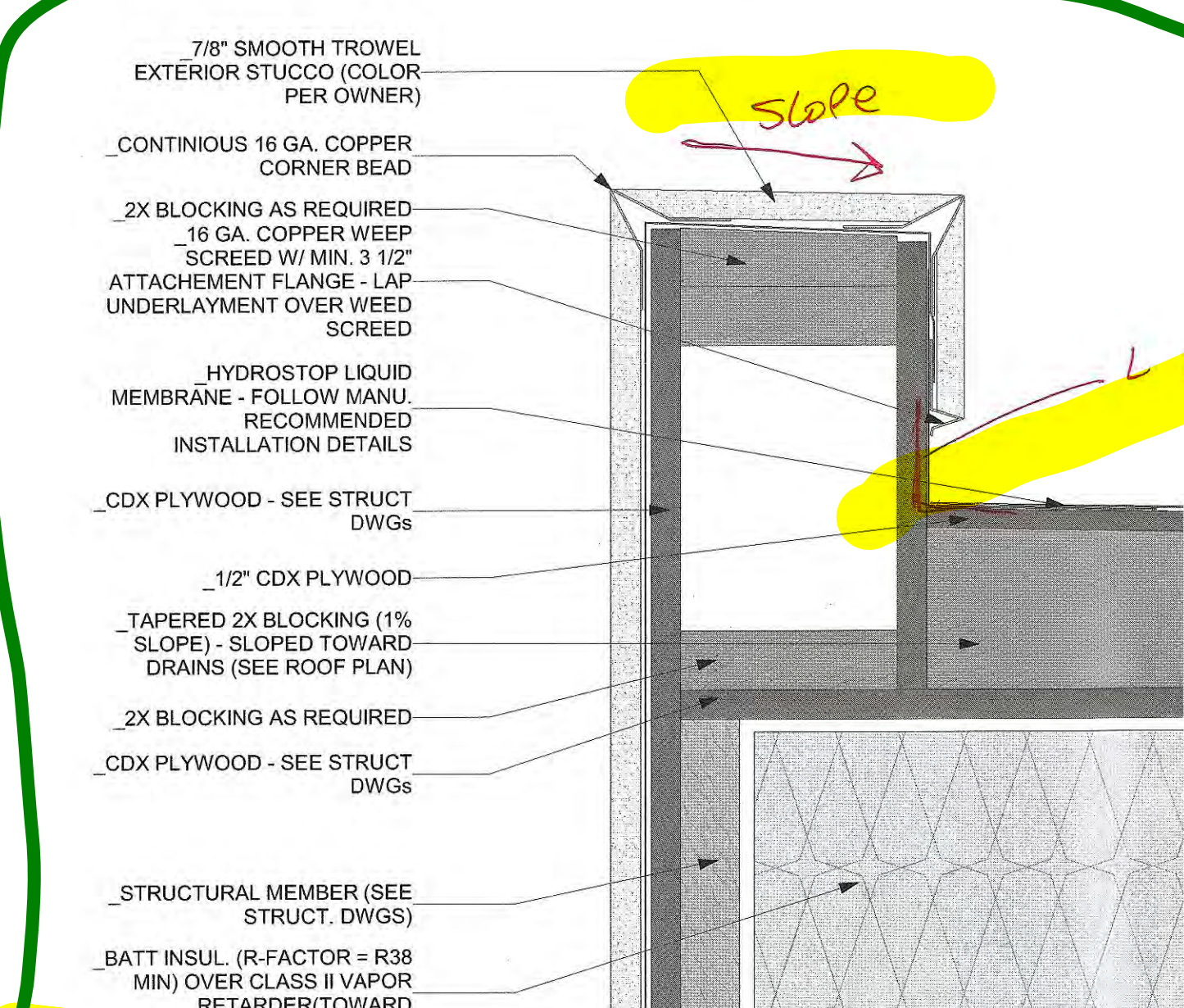
8 parapet
3" = 1'-0"



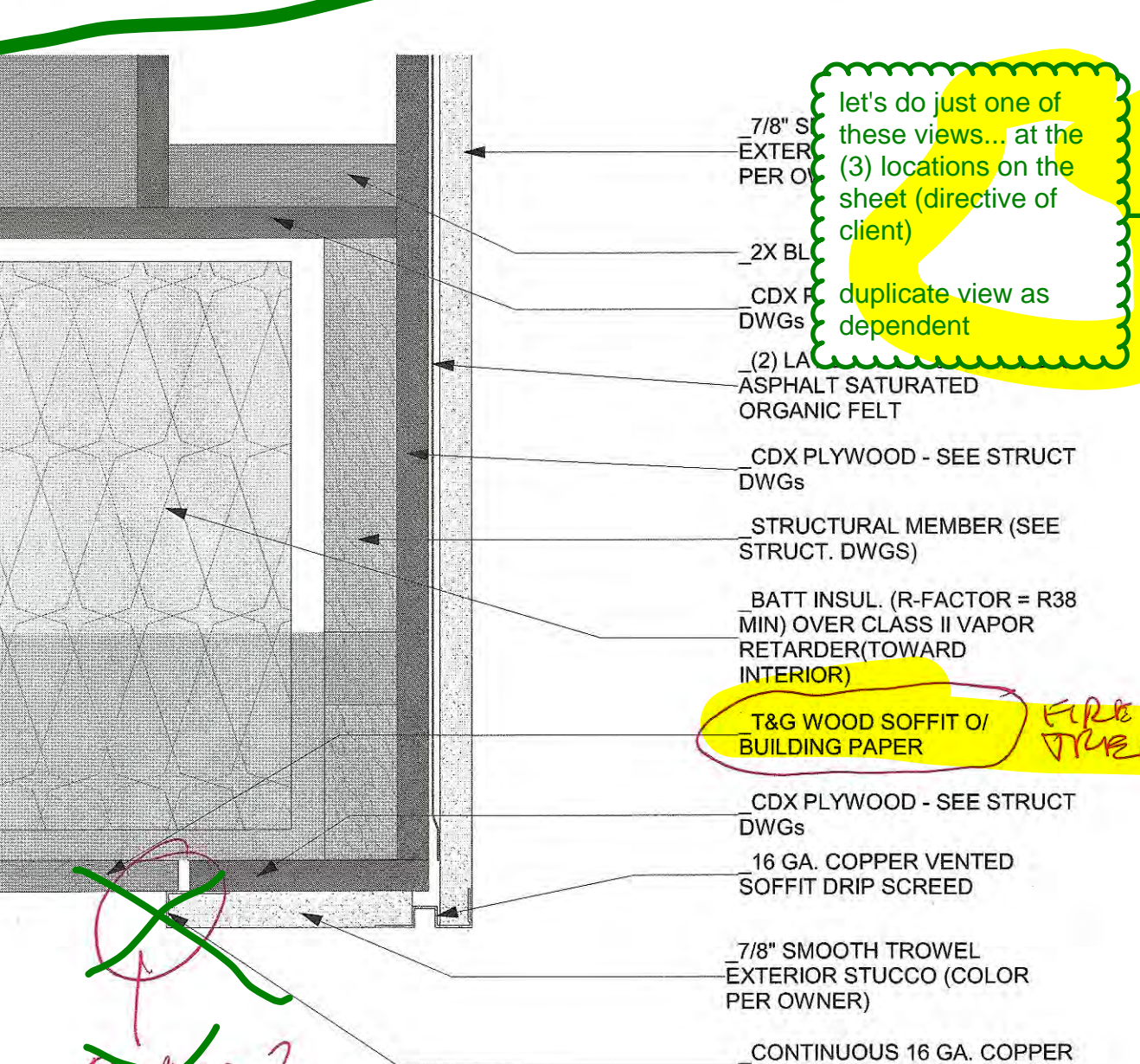
5V wall reveal
3" = 1'-0"



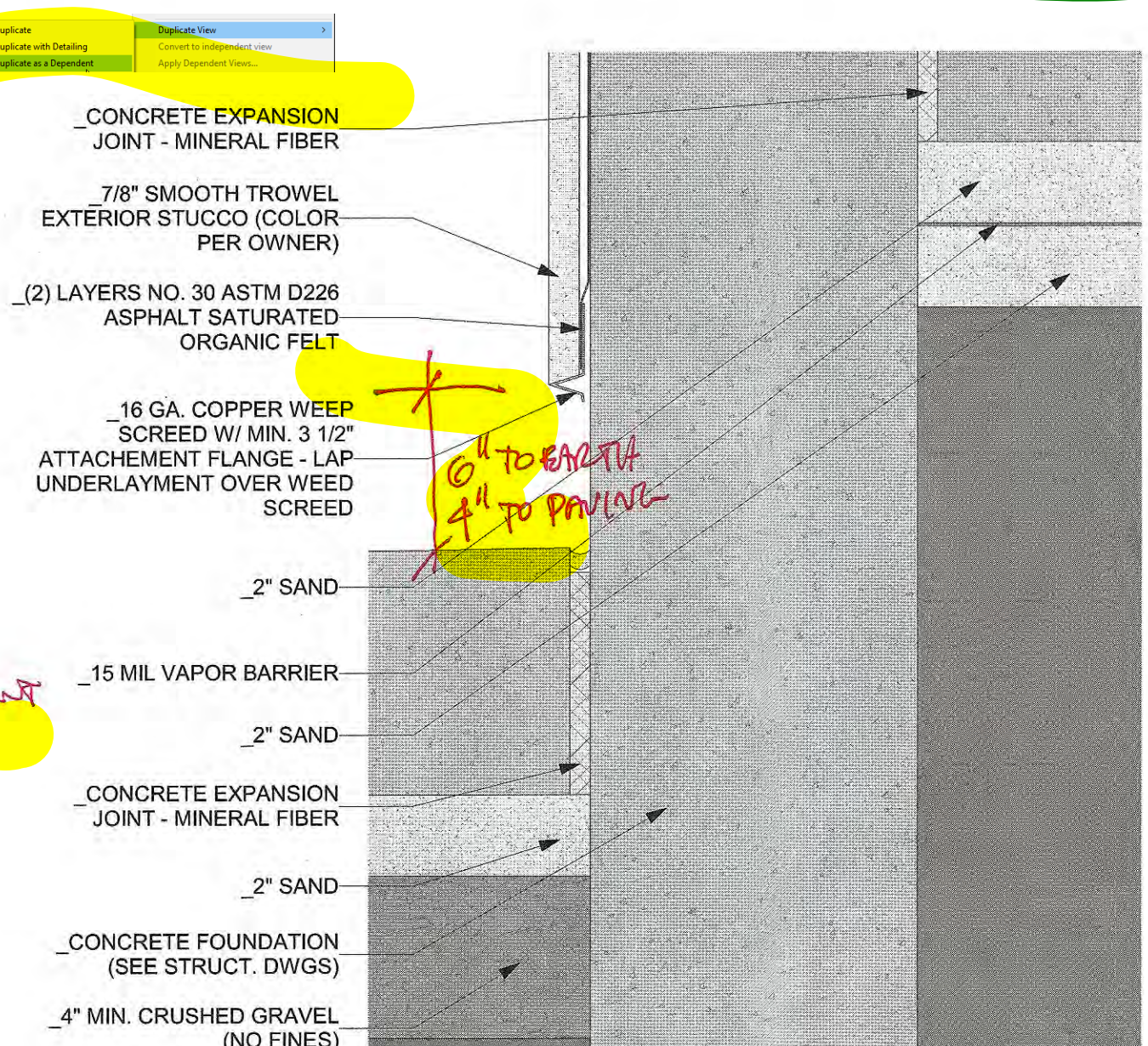
2 parapet
3" = 1'-0"



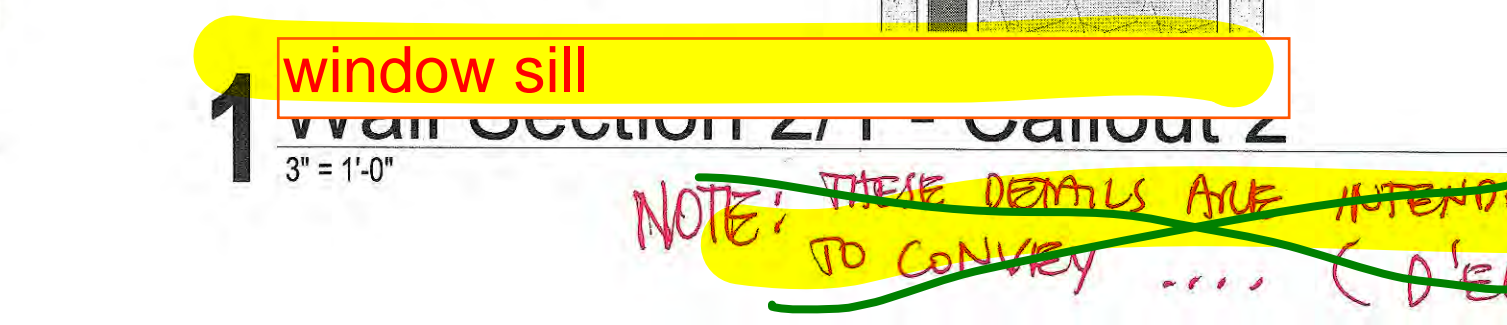
10V wall section
3" = 1'-0"
Seems to be same as 2+3 this sheet



7 wall section 2/2 - callout 2
3" = 1'-0"

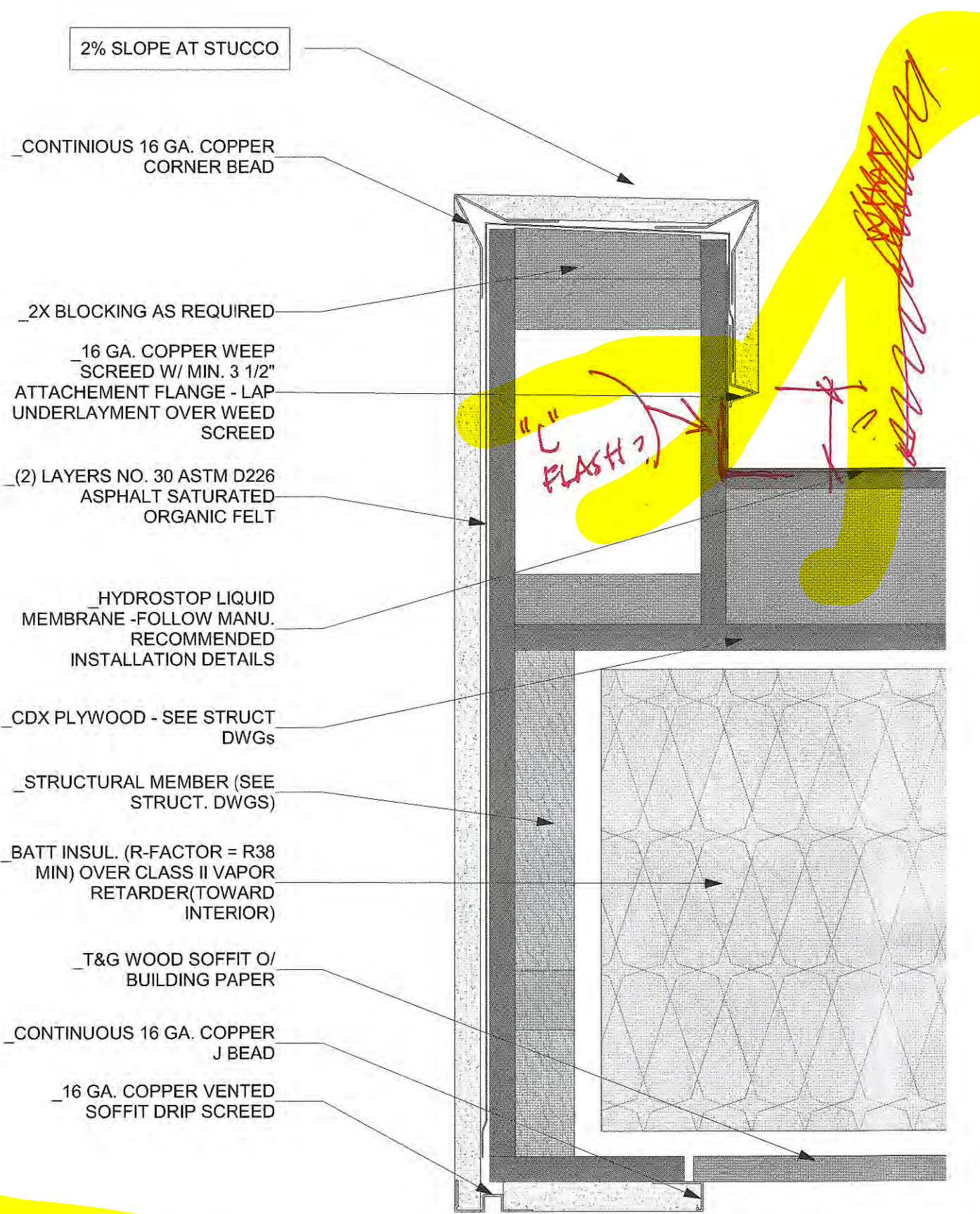


4 weep screed
3" = 1'-0"

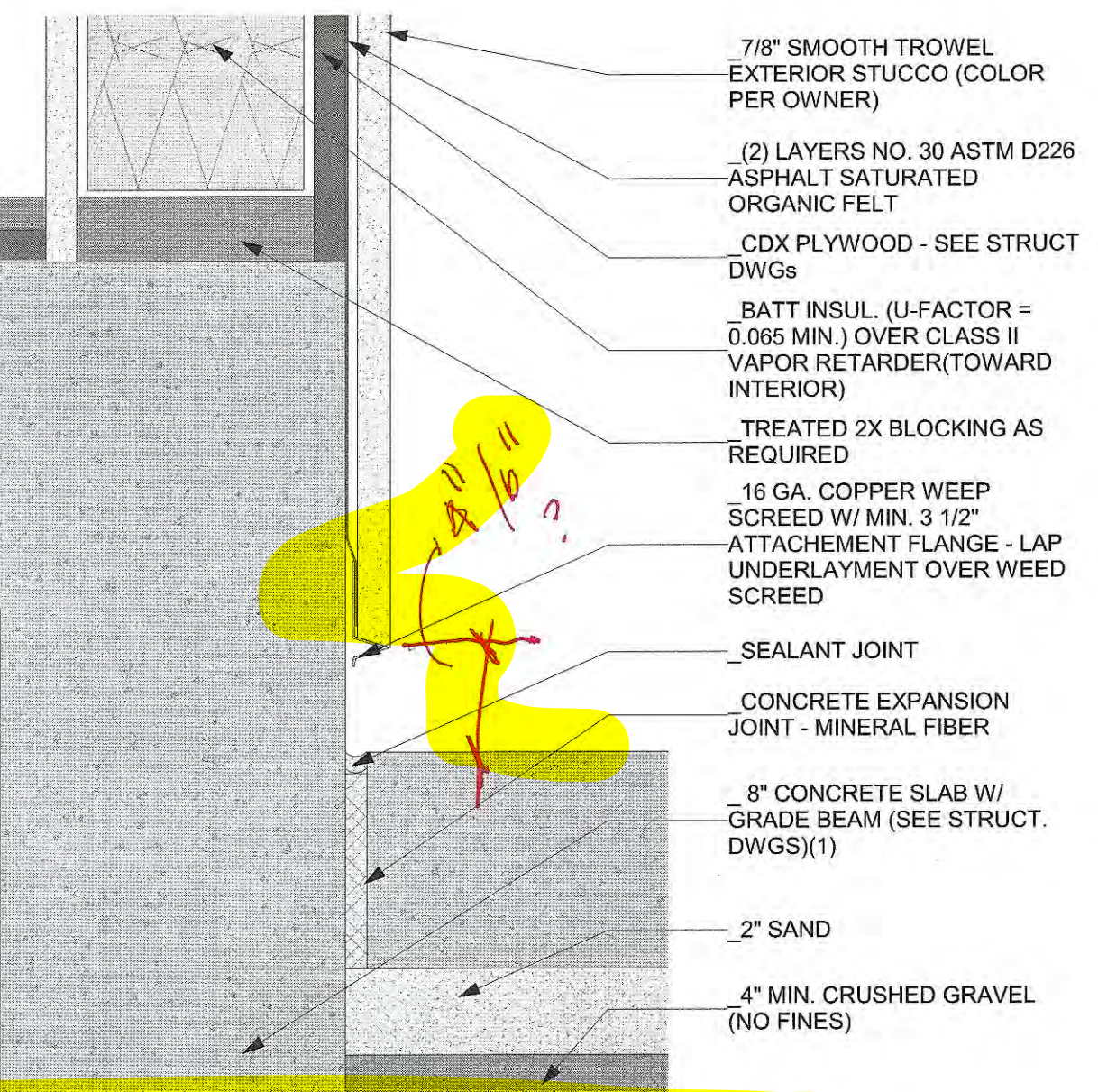


1 window sill
3" = 1'-0"

NOTE: THESE DETAILS ARE INTENDED TO CONVEY ... (DETAILS)

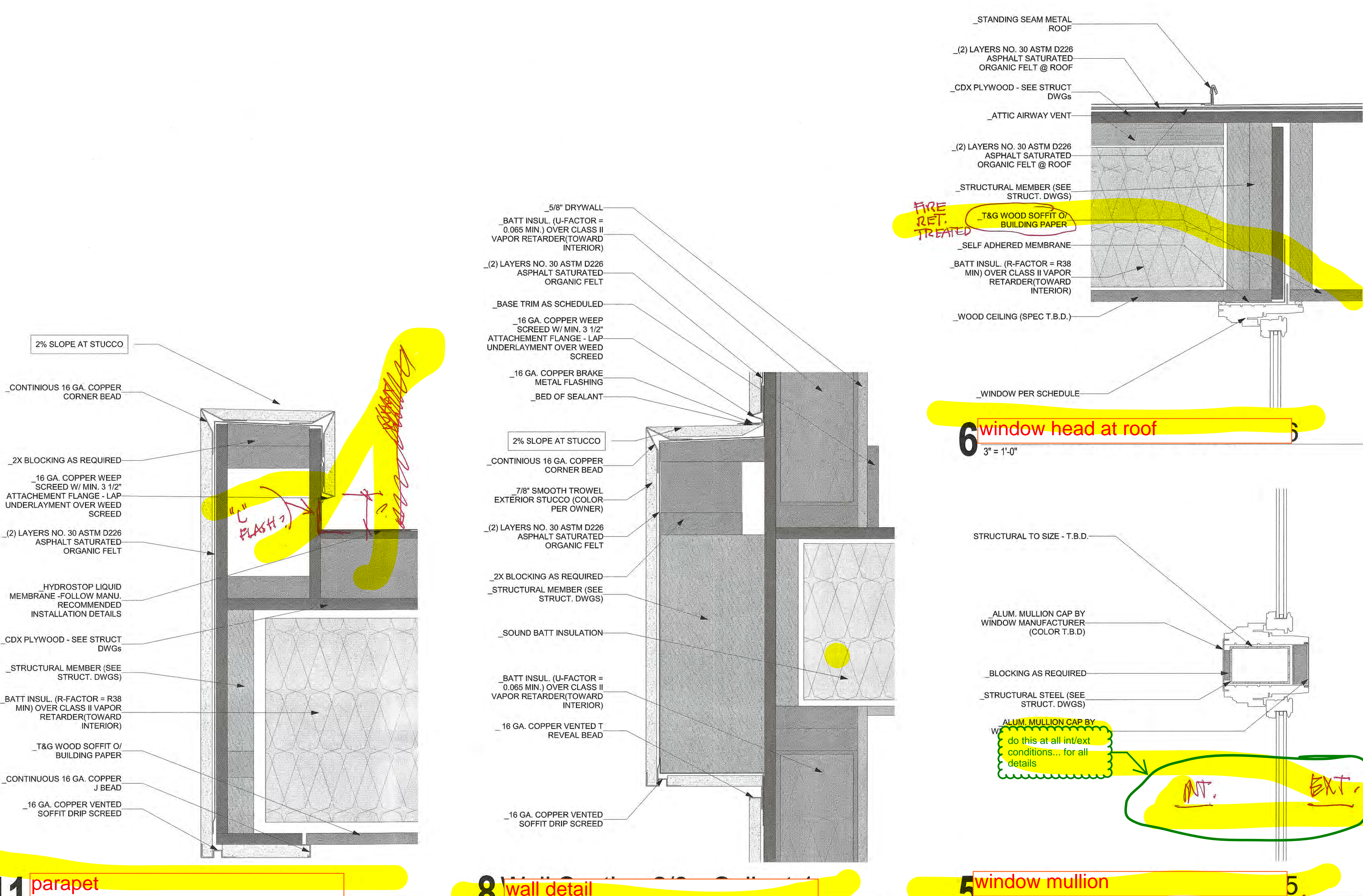


11 parapet



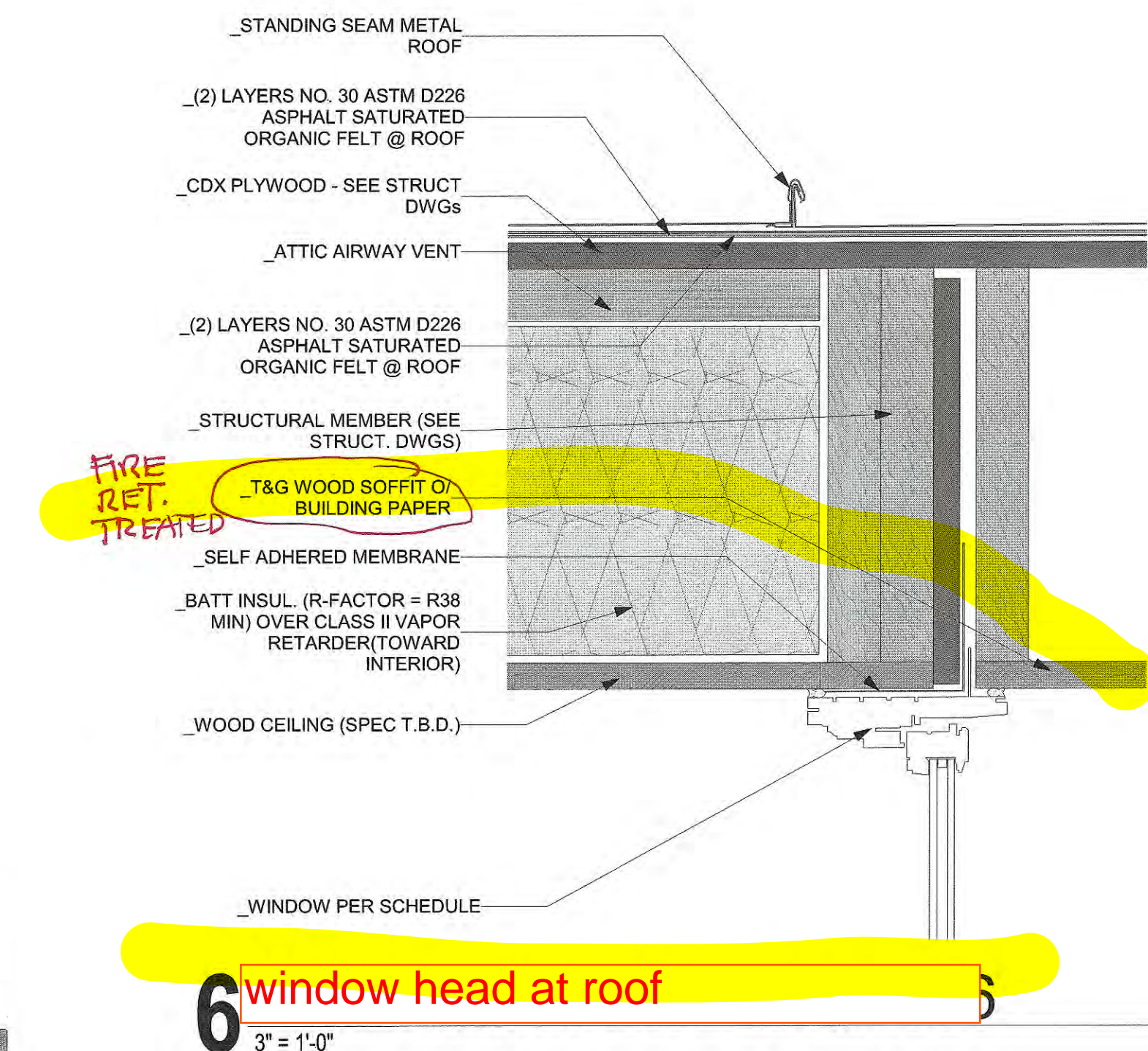
10 weep screed

3" = 1'-0"



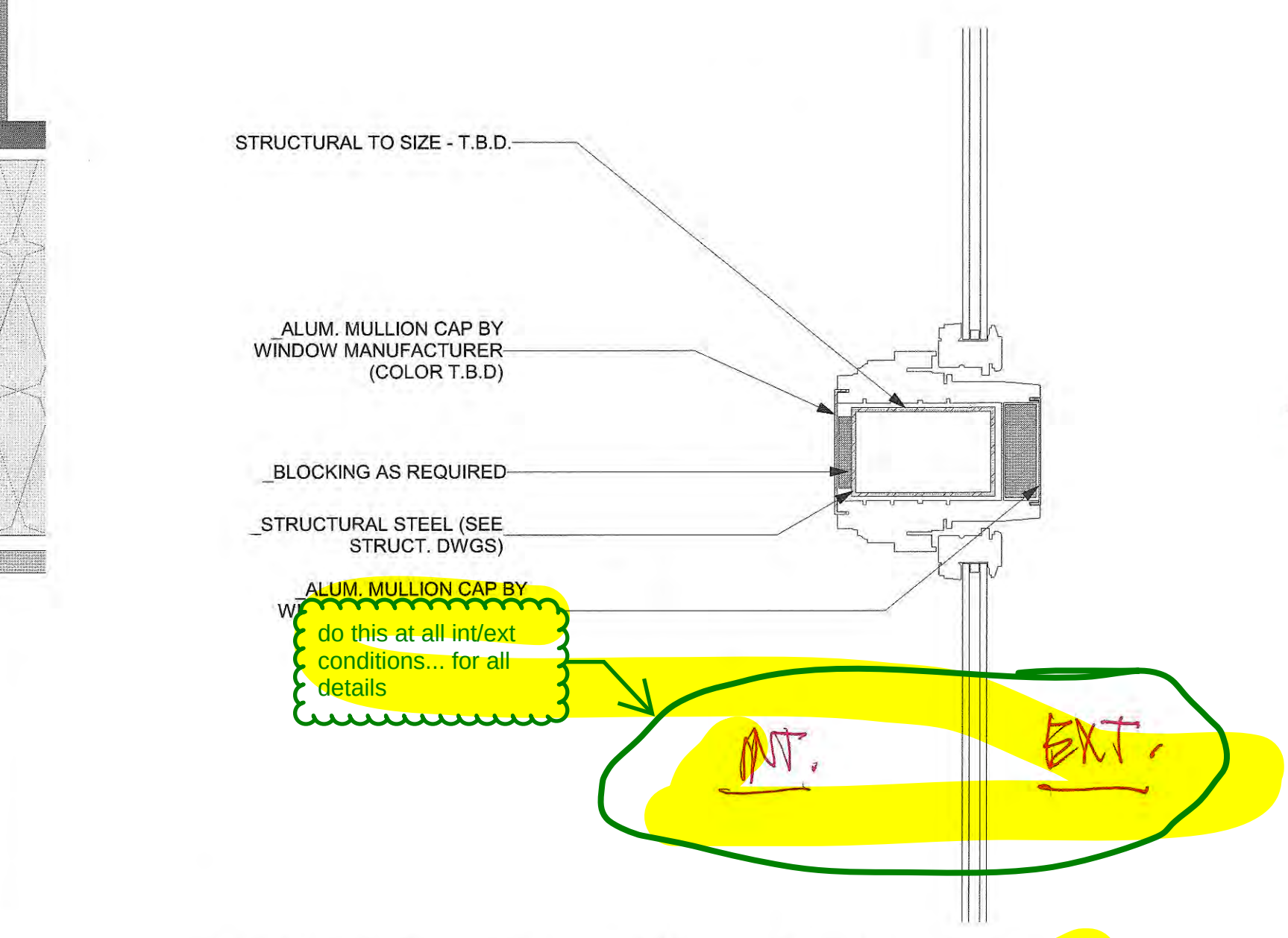
8 wall detail

3" = 1'-0"



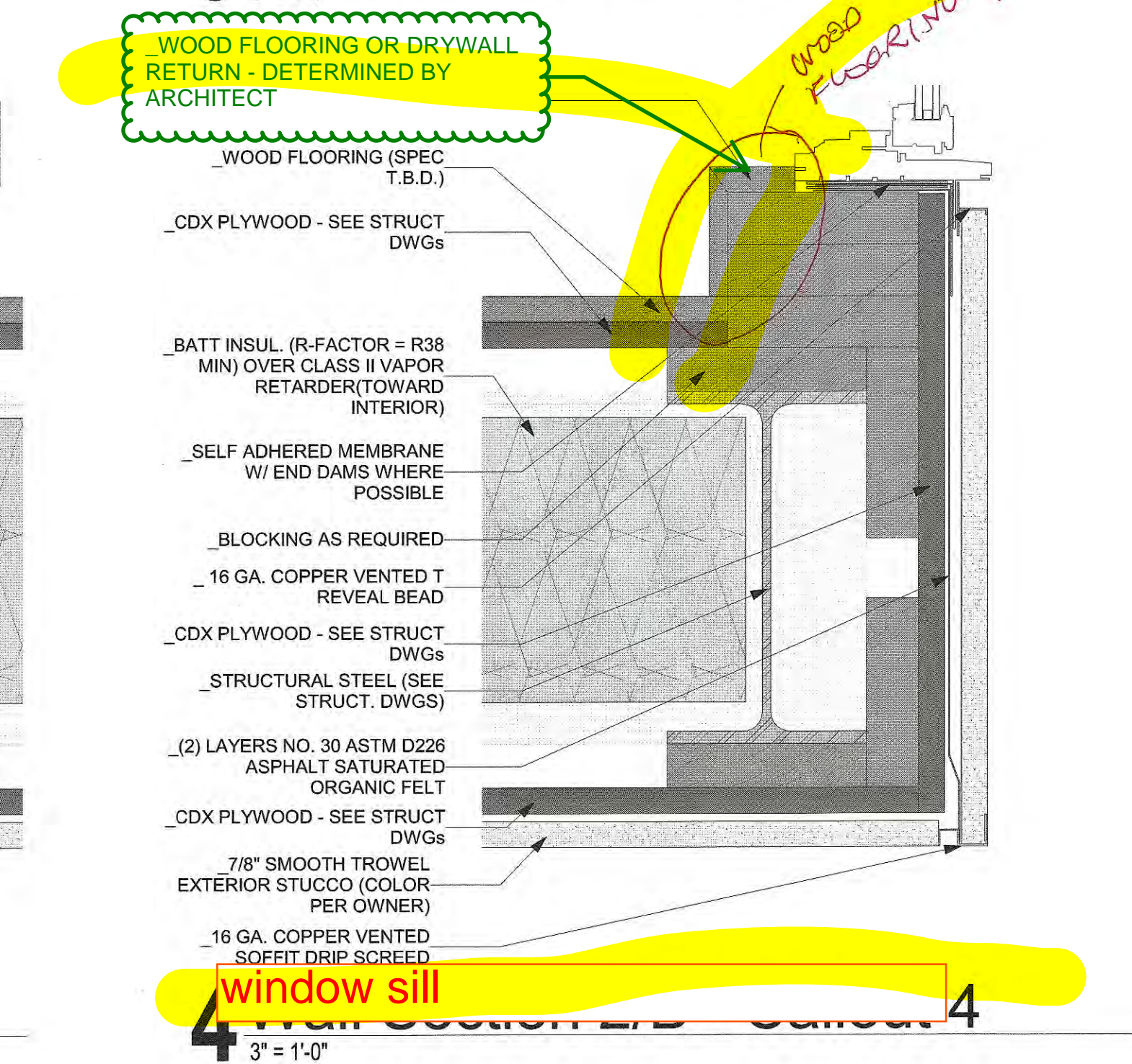
6 window head at roof

3" = 1'-0"



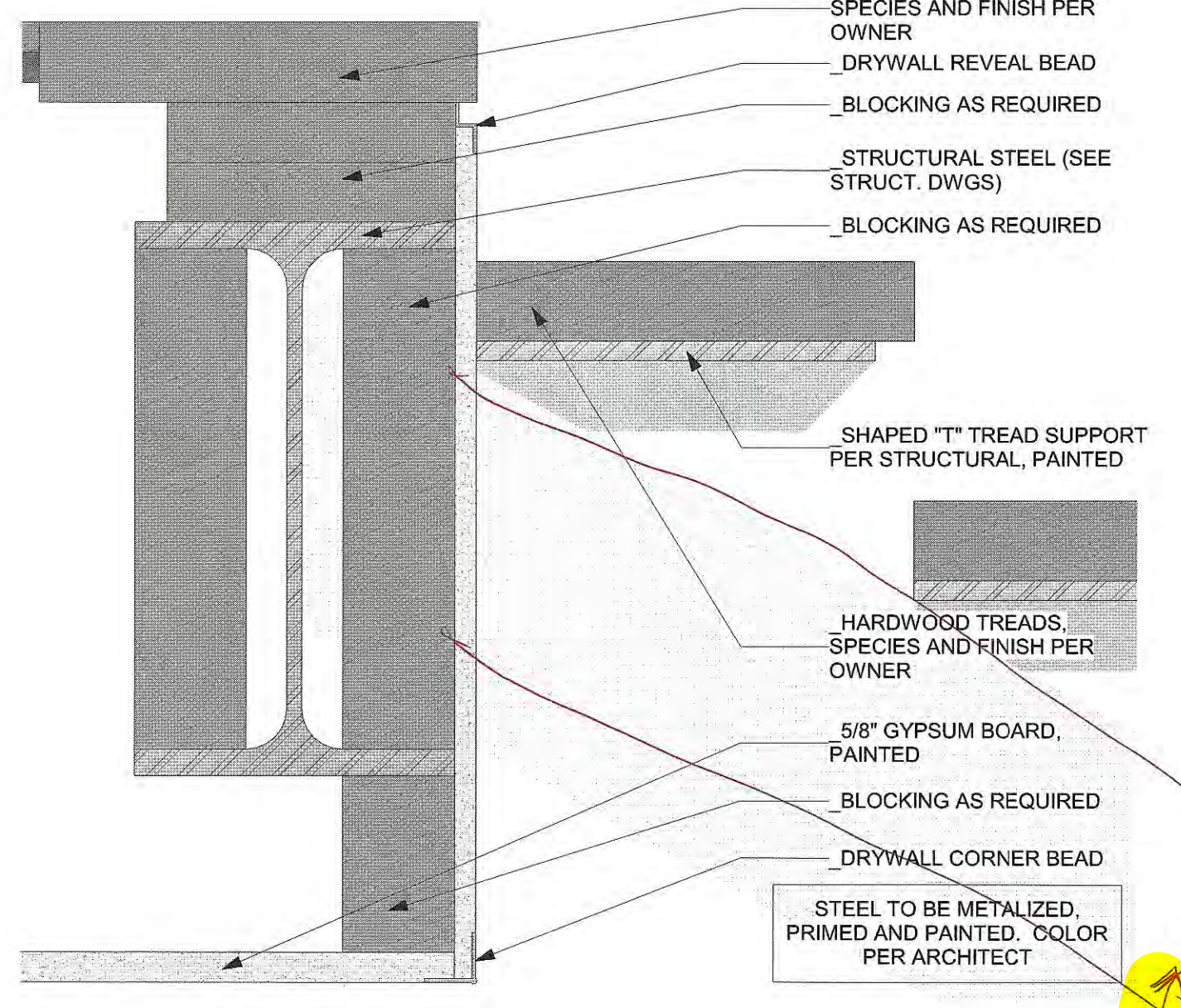
5 window mullion

3" = 1'-0"



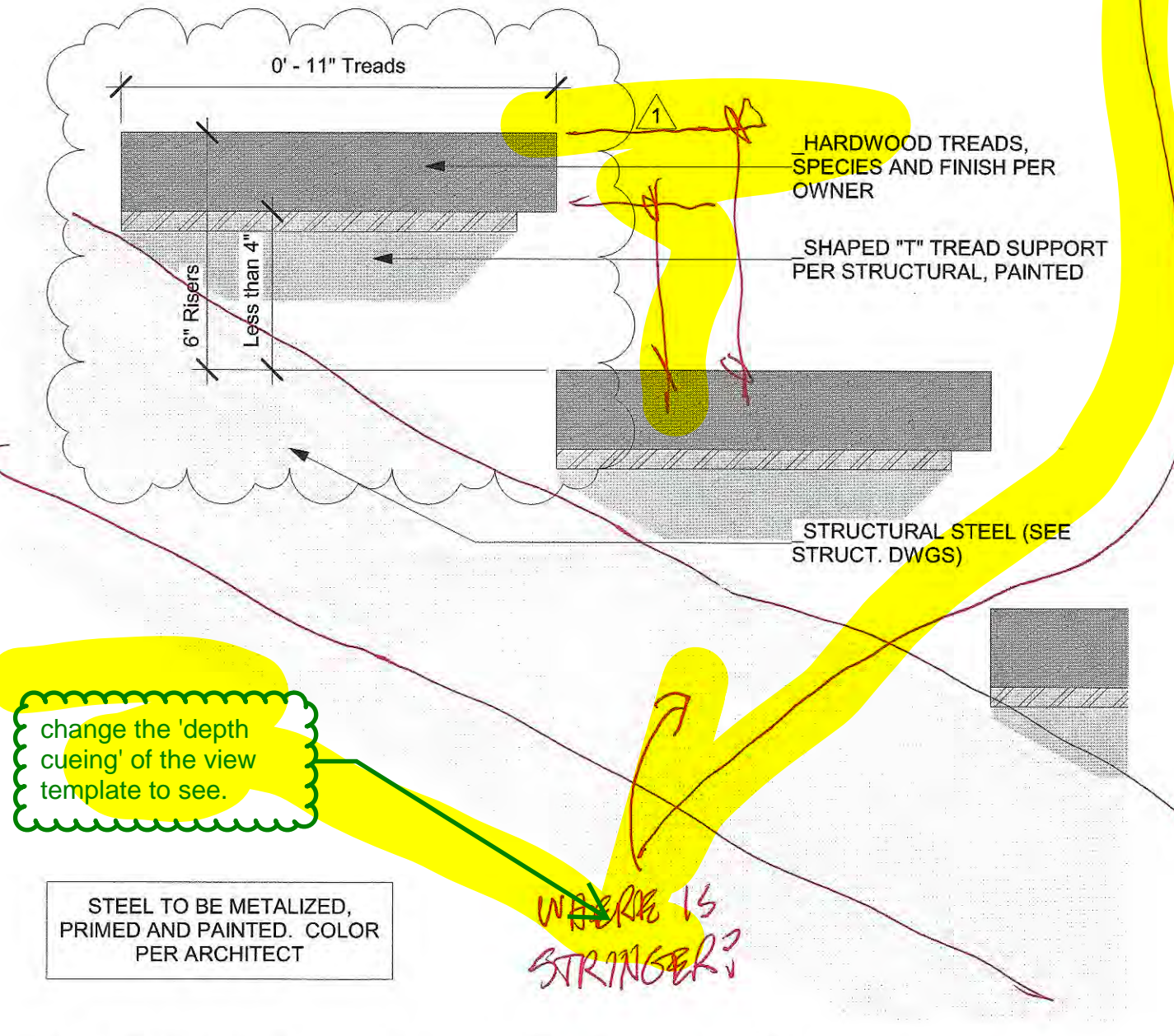
4 window sill

3" = 1'-0"



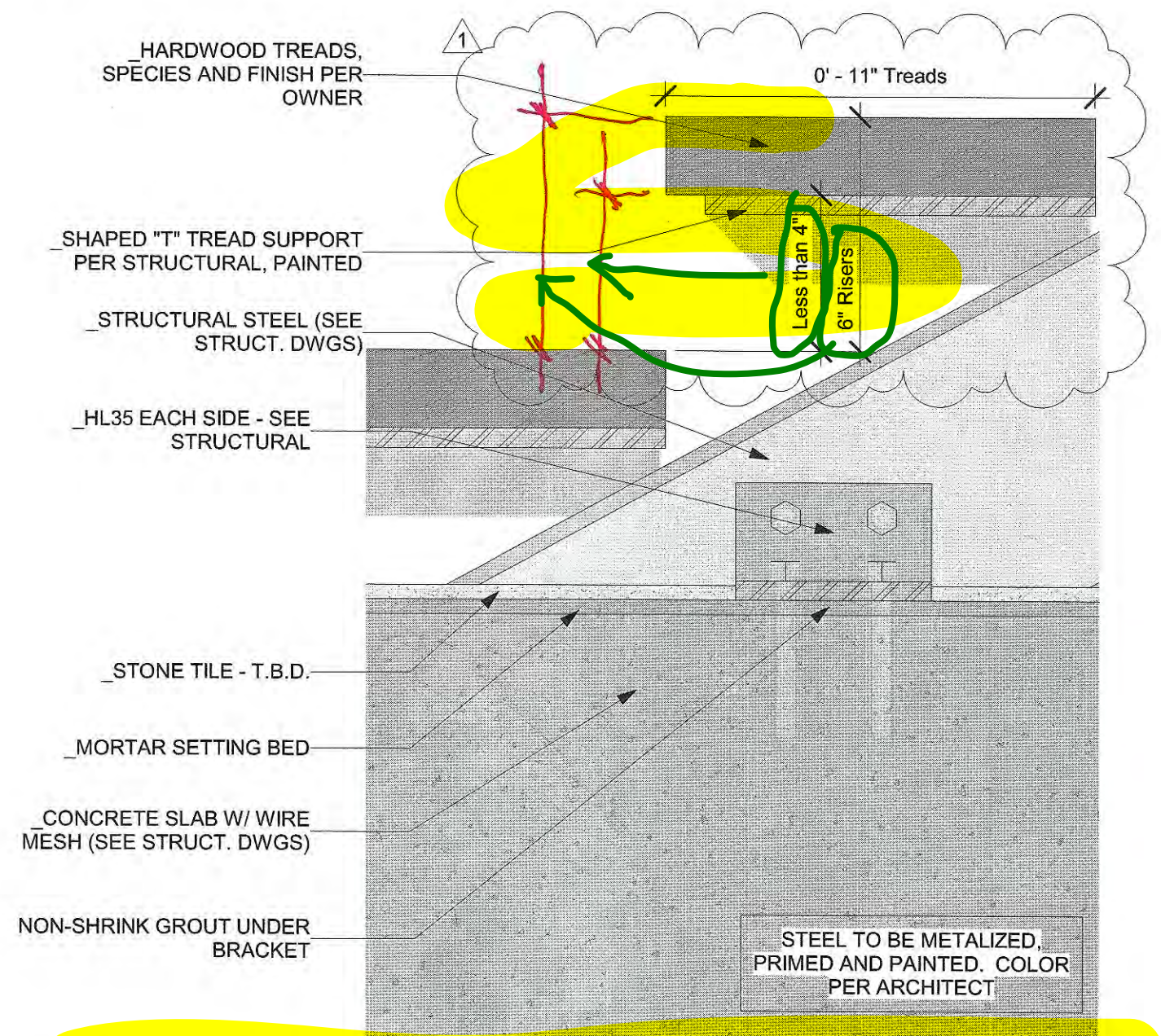
3 top of stair

3" = 1'-0"



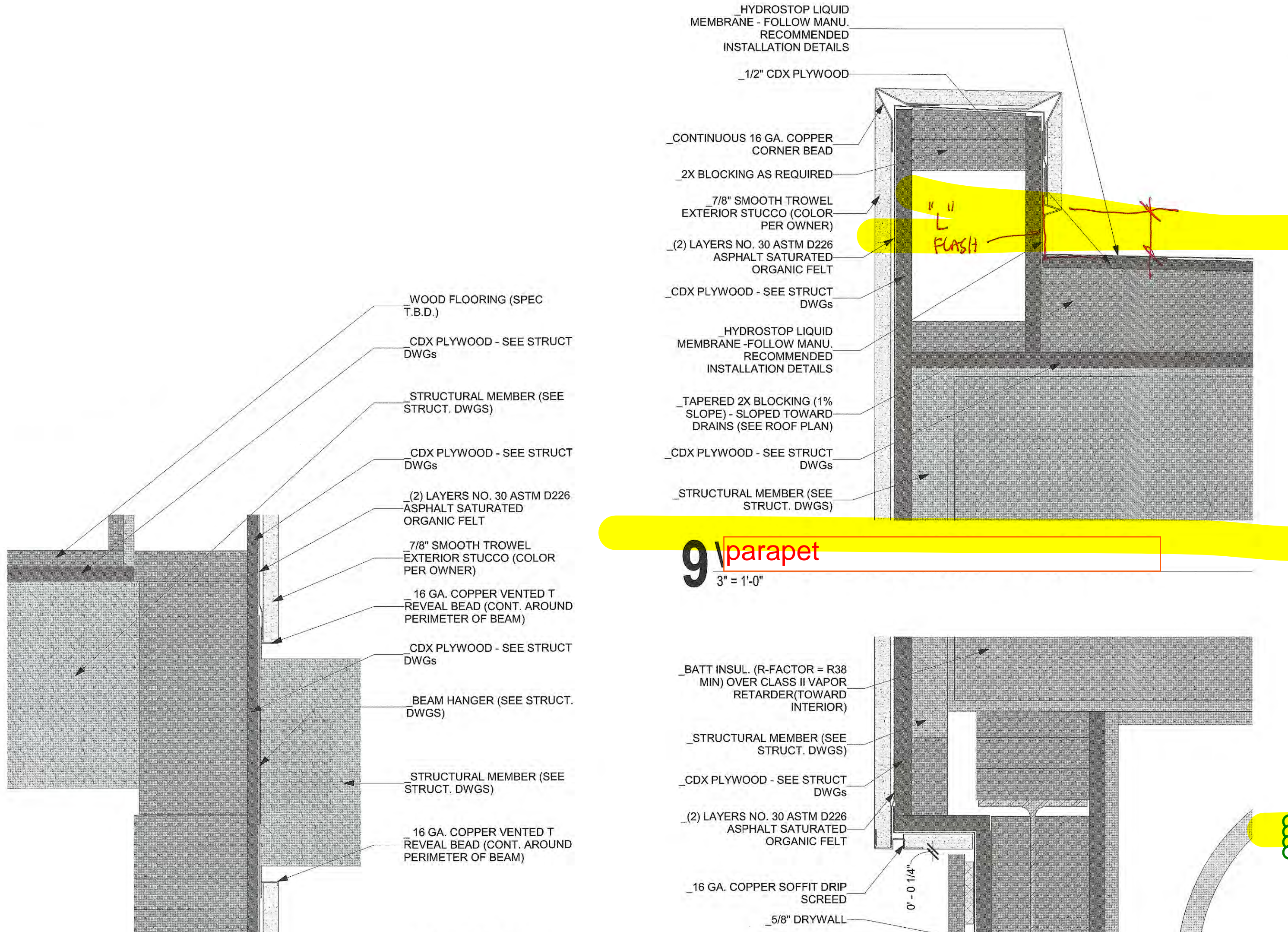
2 stair tread

3" = 1'-0"



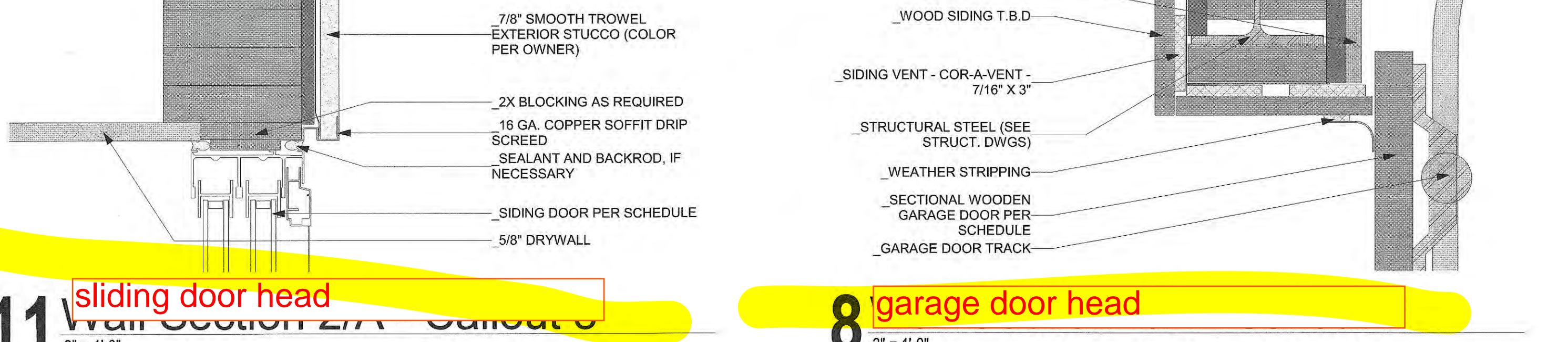
1 Wall Section 2D - detail 3

3" = 1'-0"



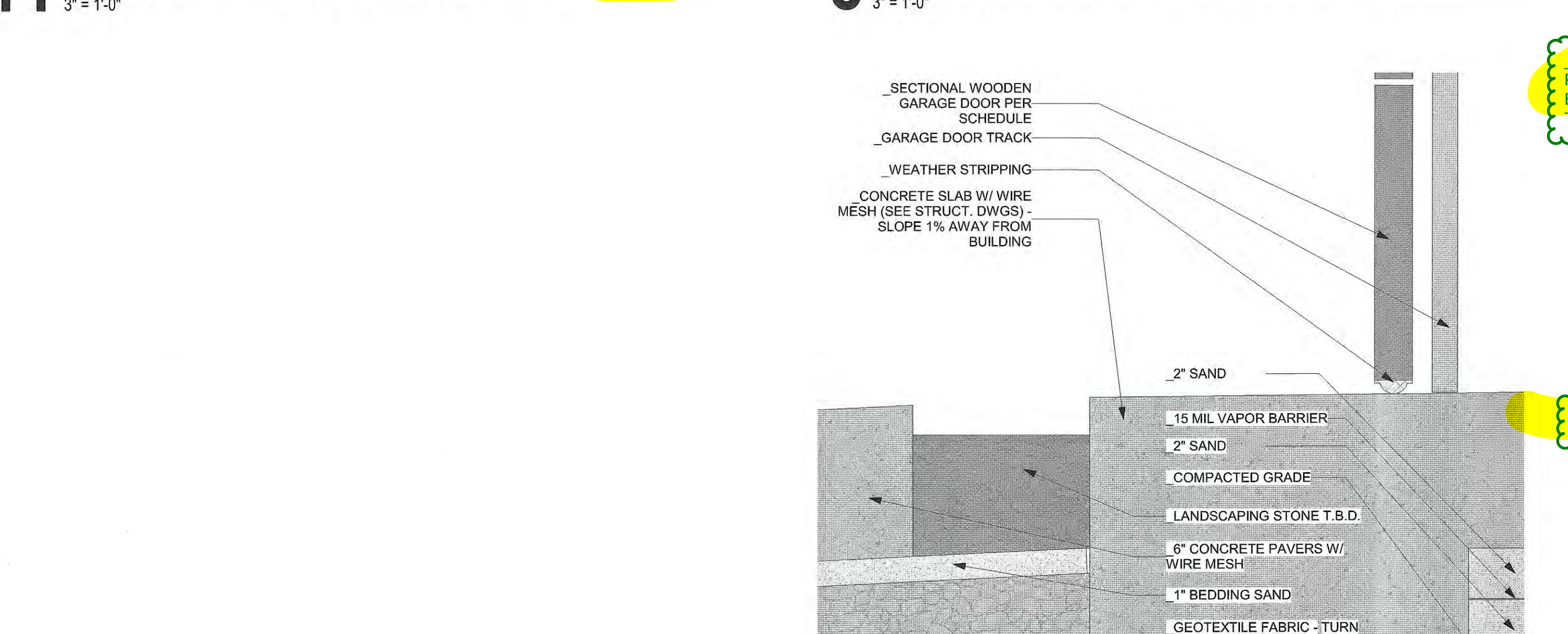
9 \parapet
3" ≡ 1'-0"

9 $\frac{3''}{}$ =



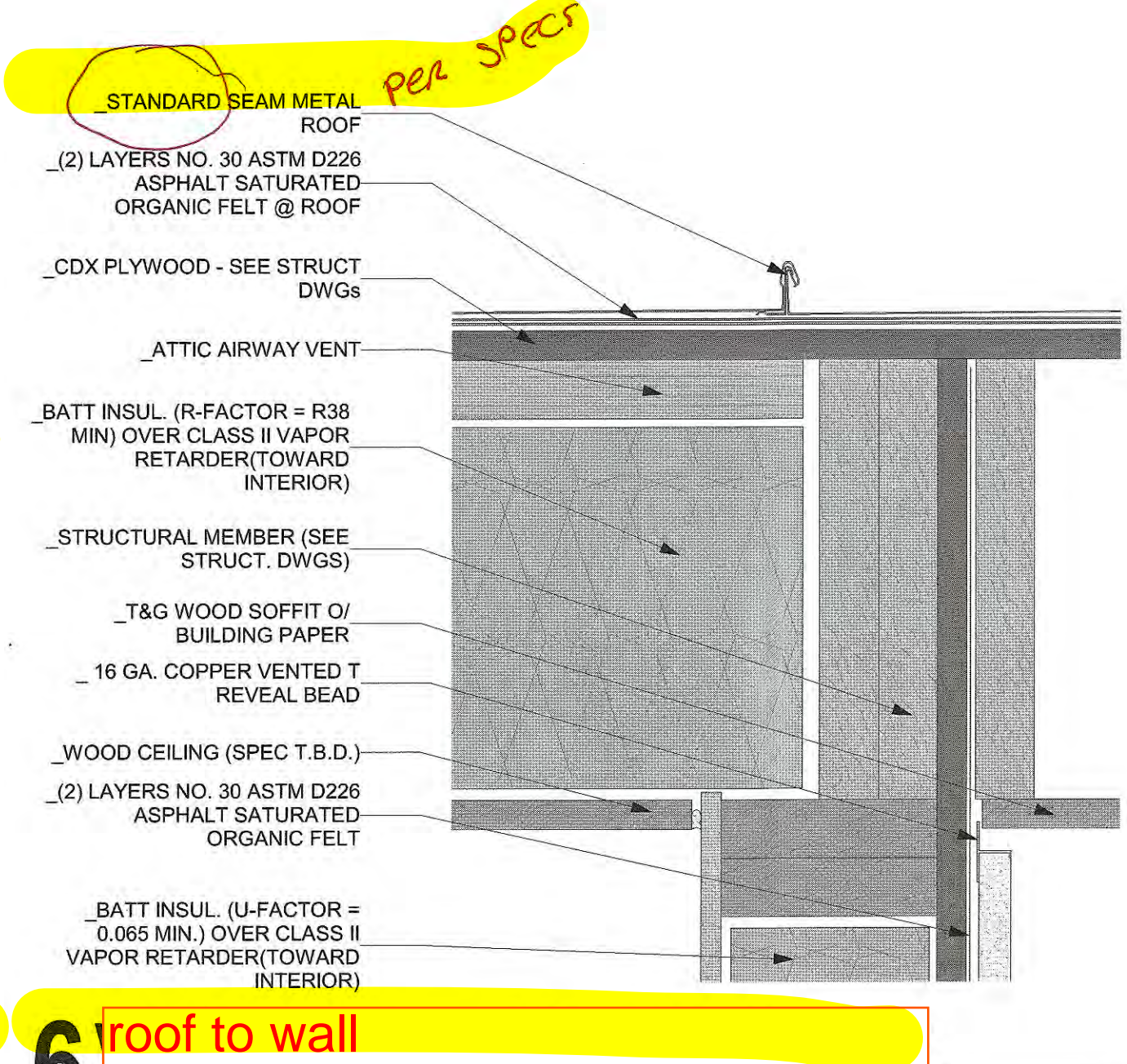
8 garage door head
2" - 4' 2"

3" =



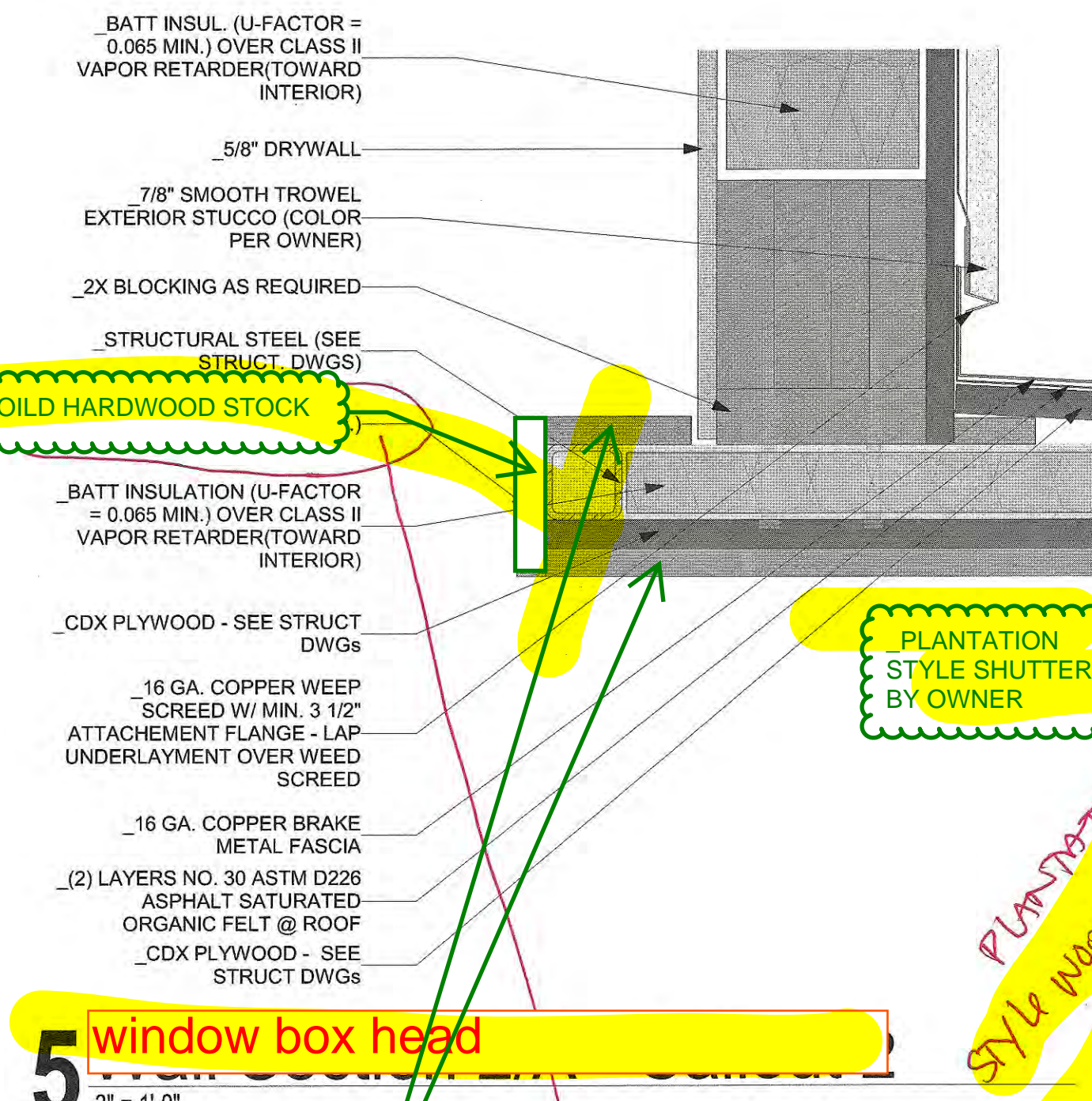
garage door si

20



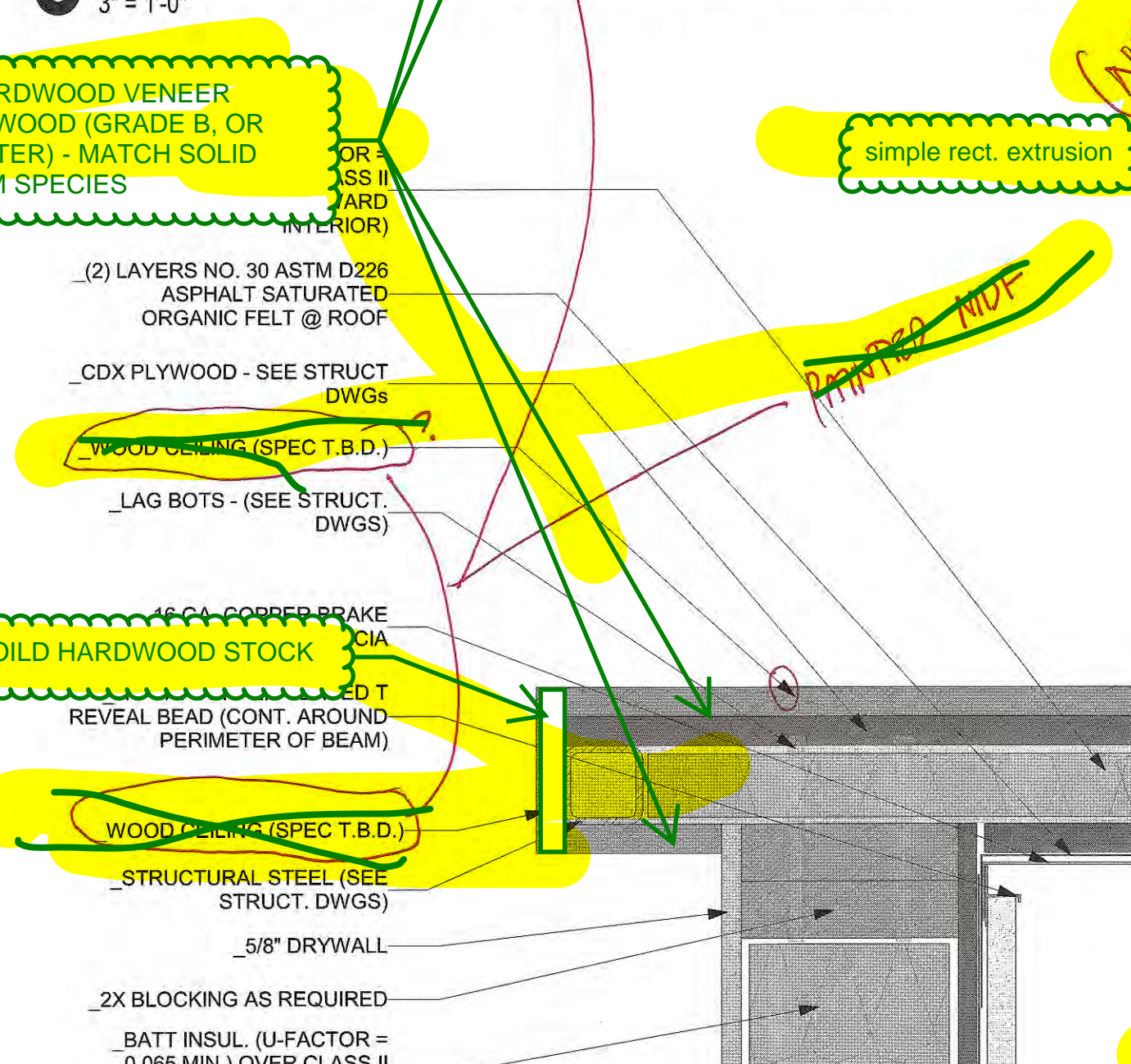
6 roof to wall

$$0 \overline{)3} =$$



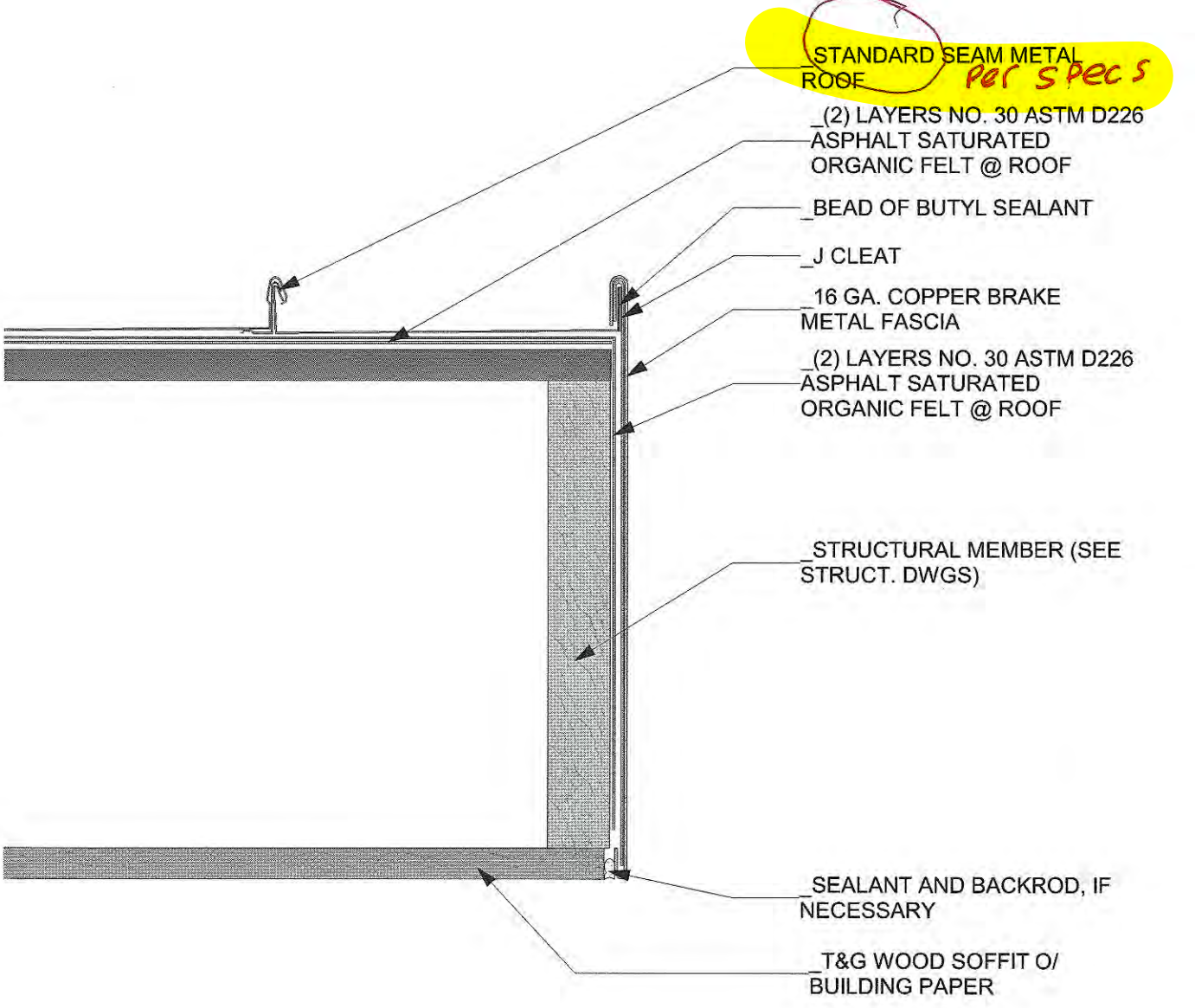
5 window box head
21" - 21.0"

$$\frac{3}{3''} =$$



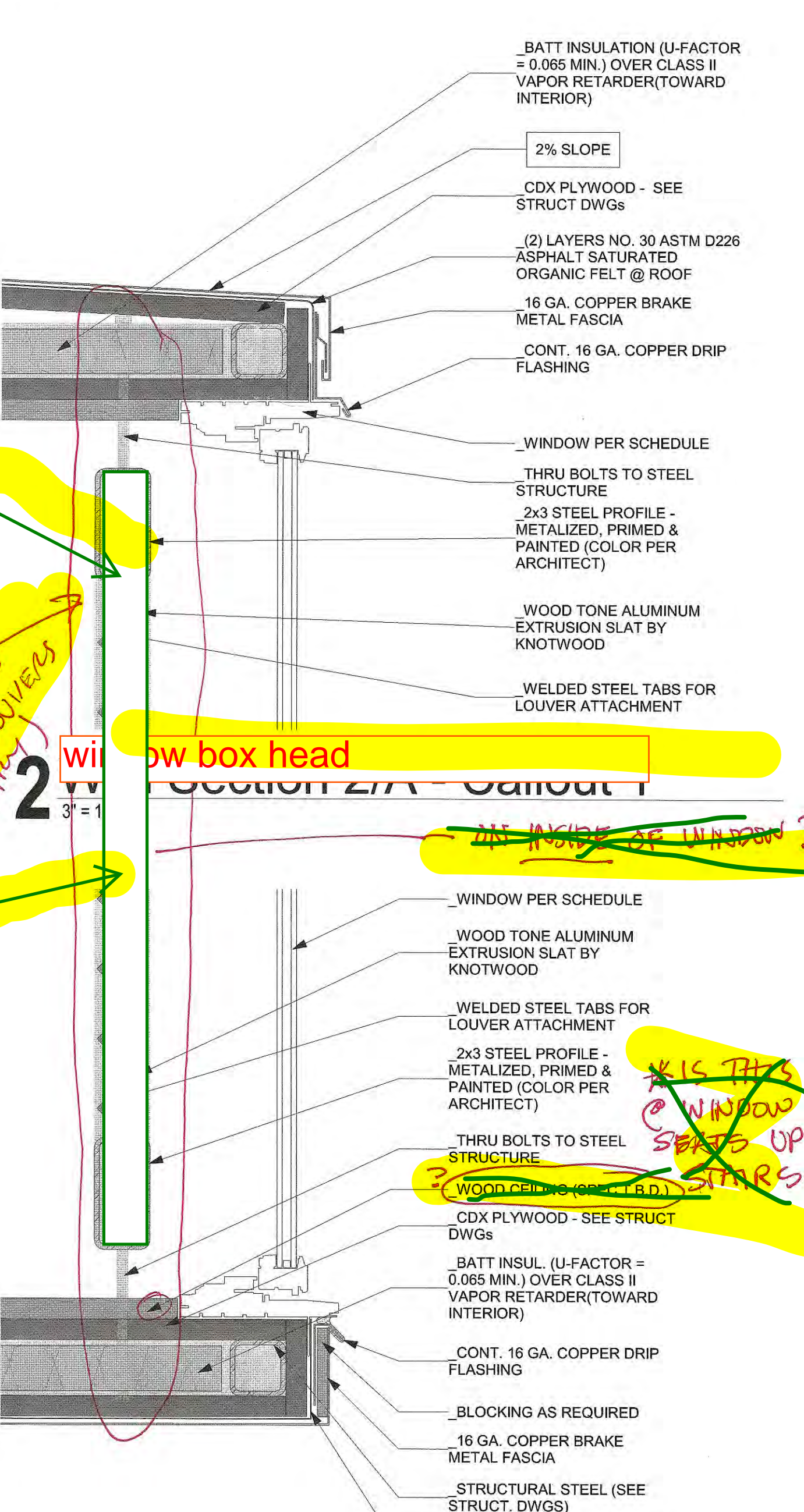
window box sill

4
3



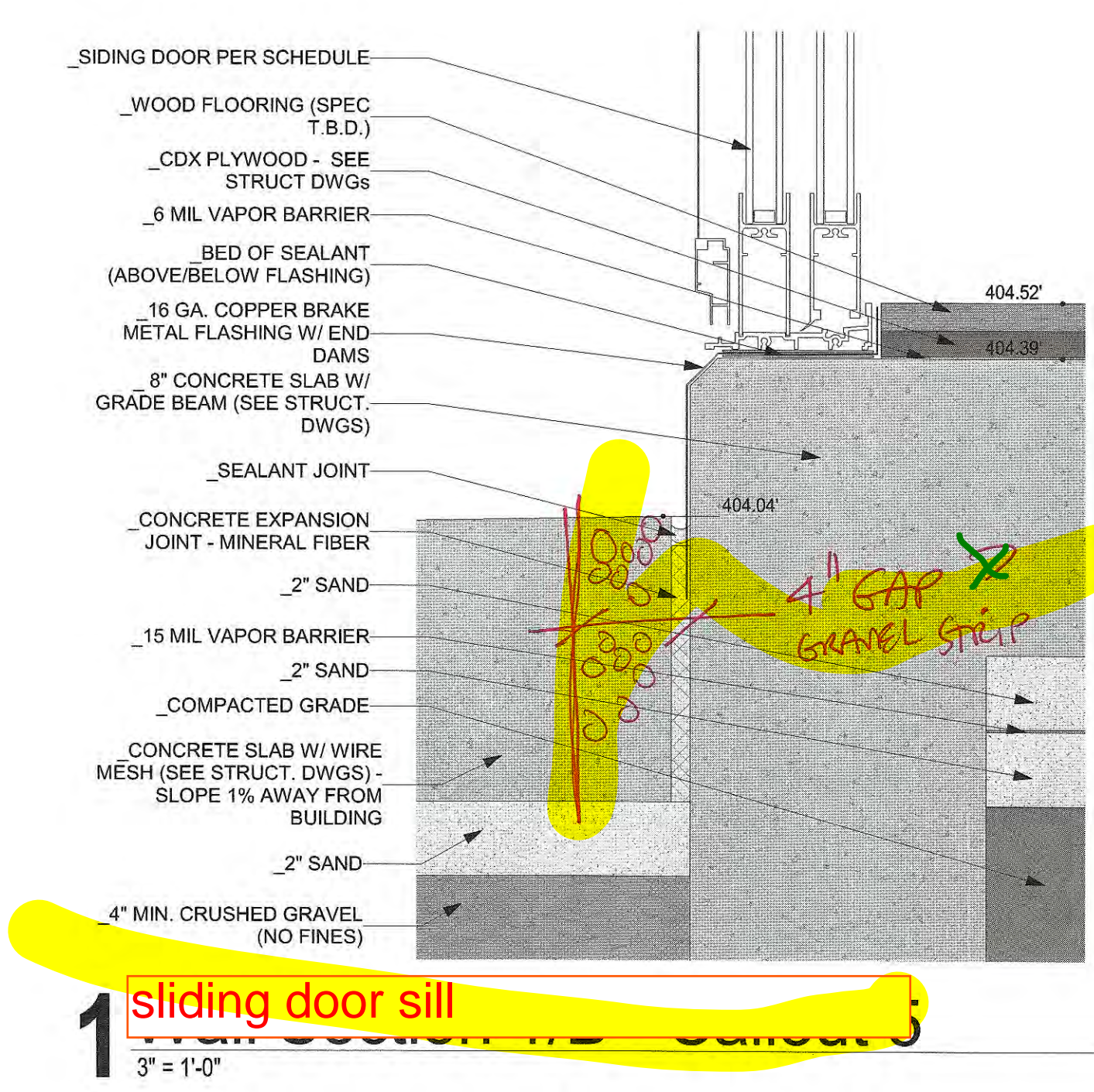
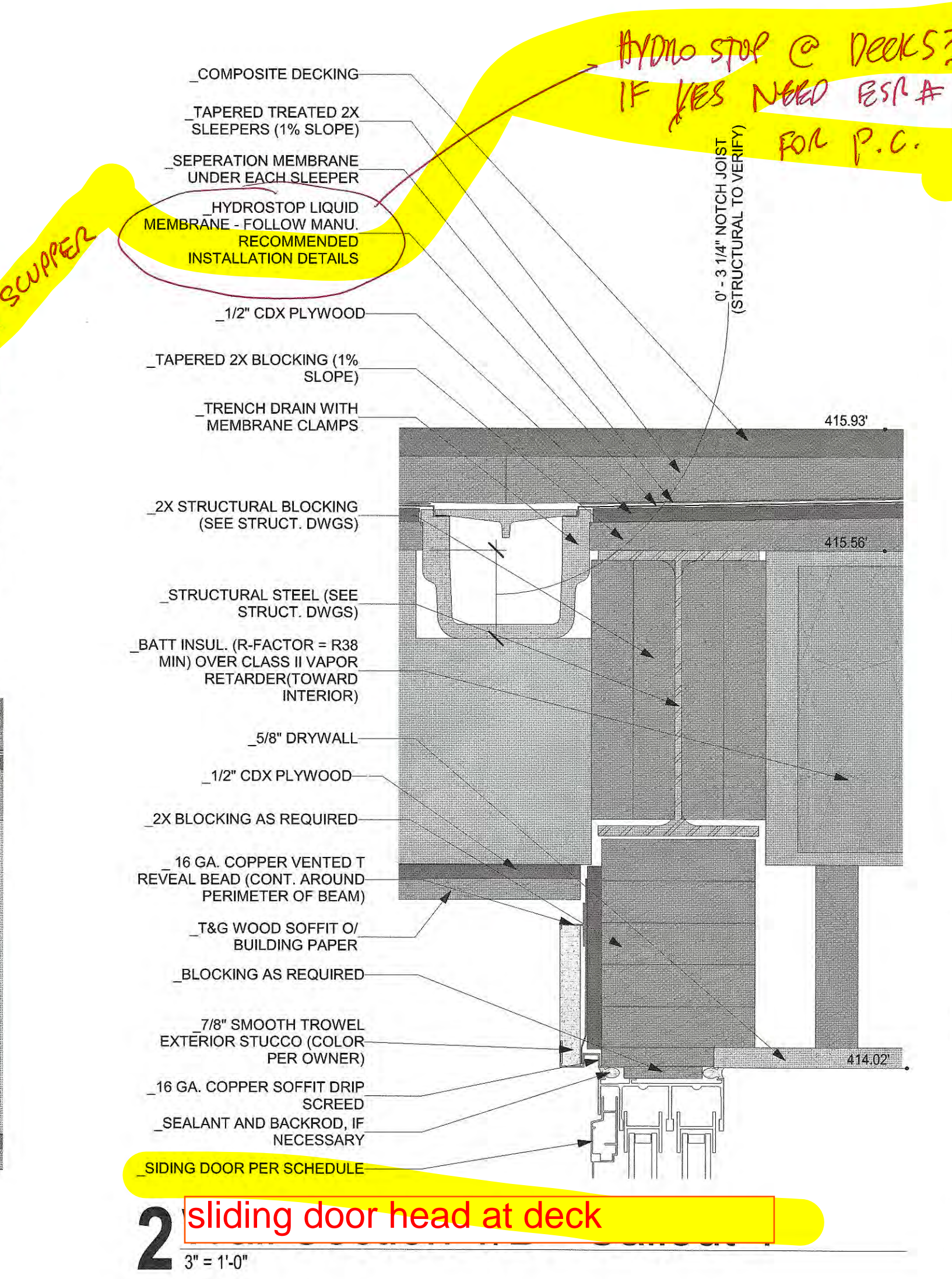
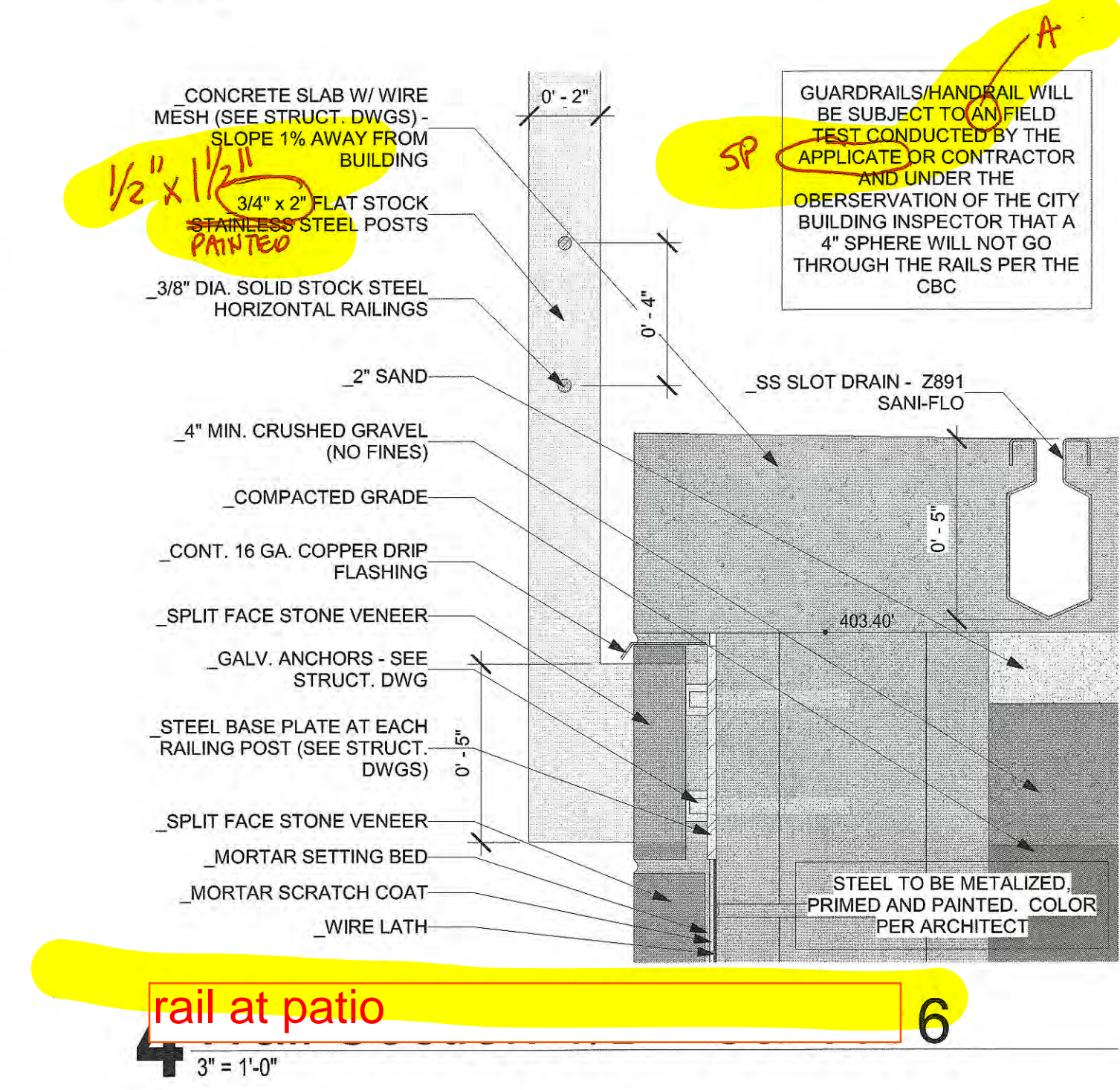
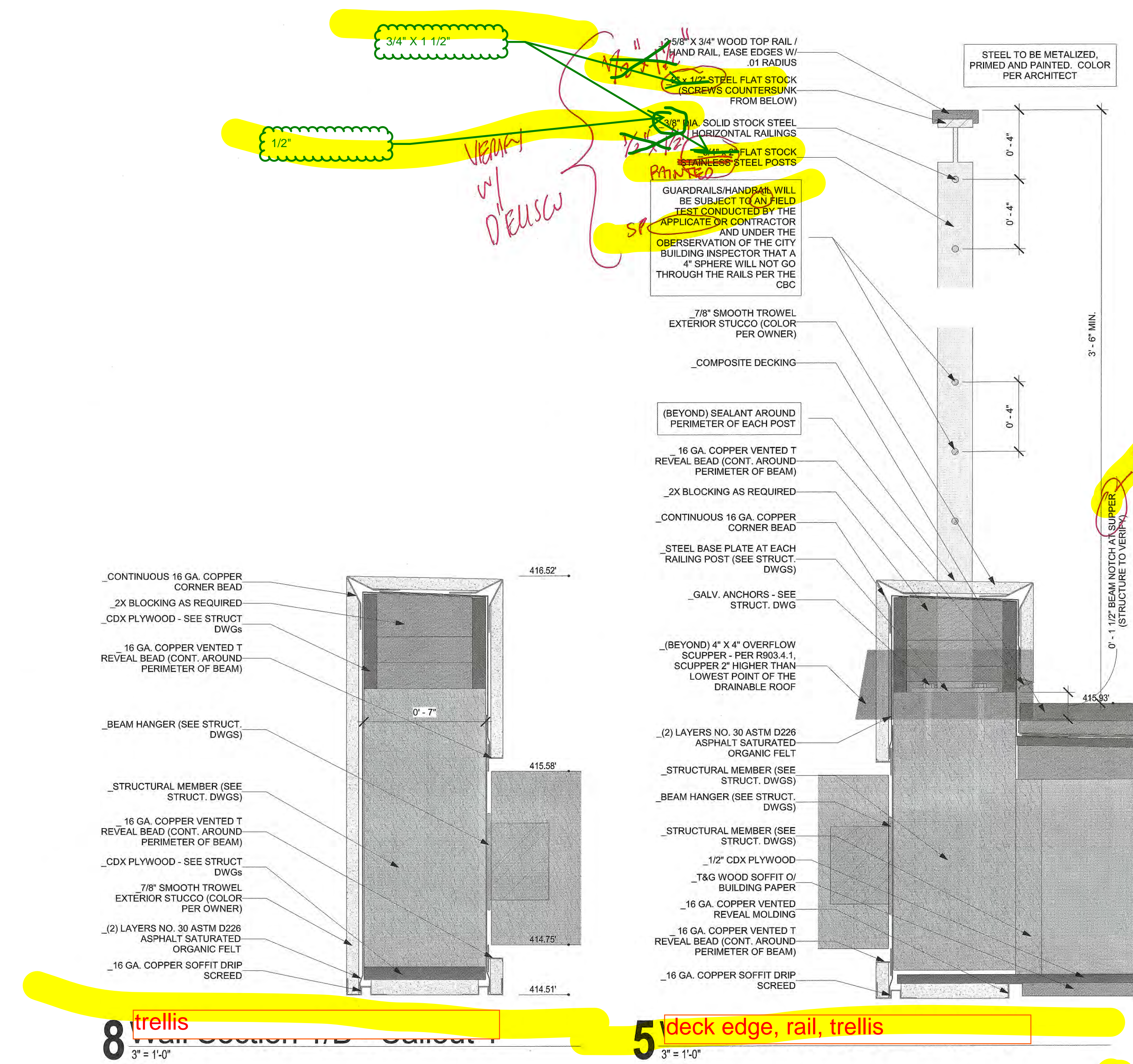
3 **Roof eave**
3" = 1'-0"

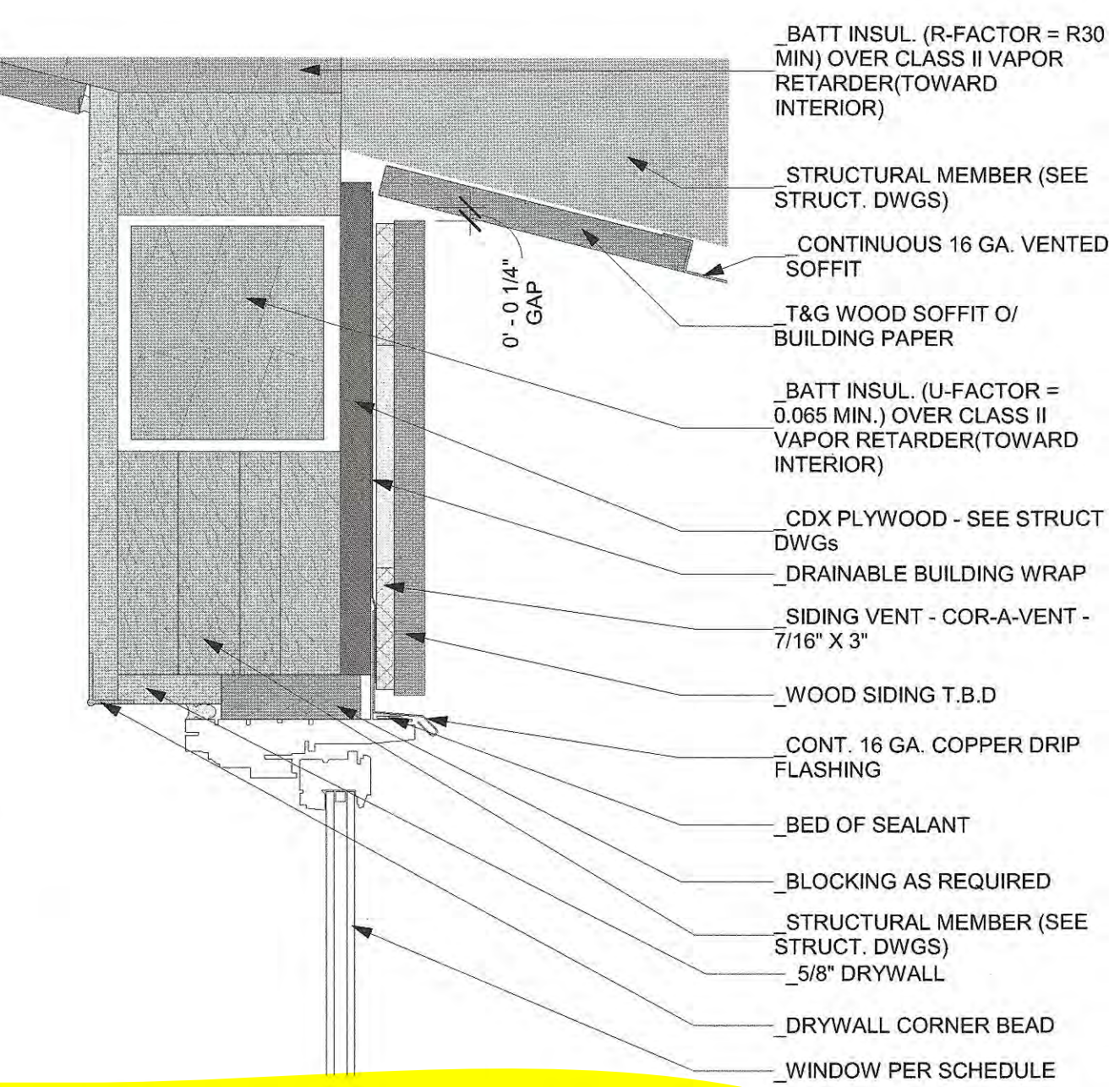
J $\frac{3''}{3''} = 1'$



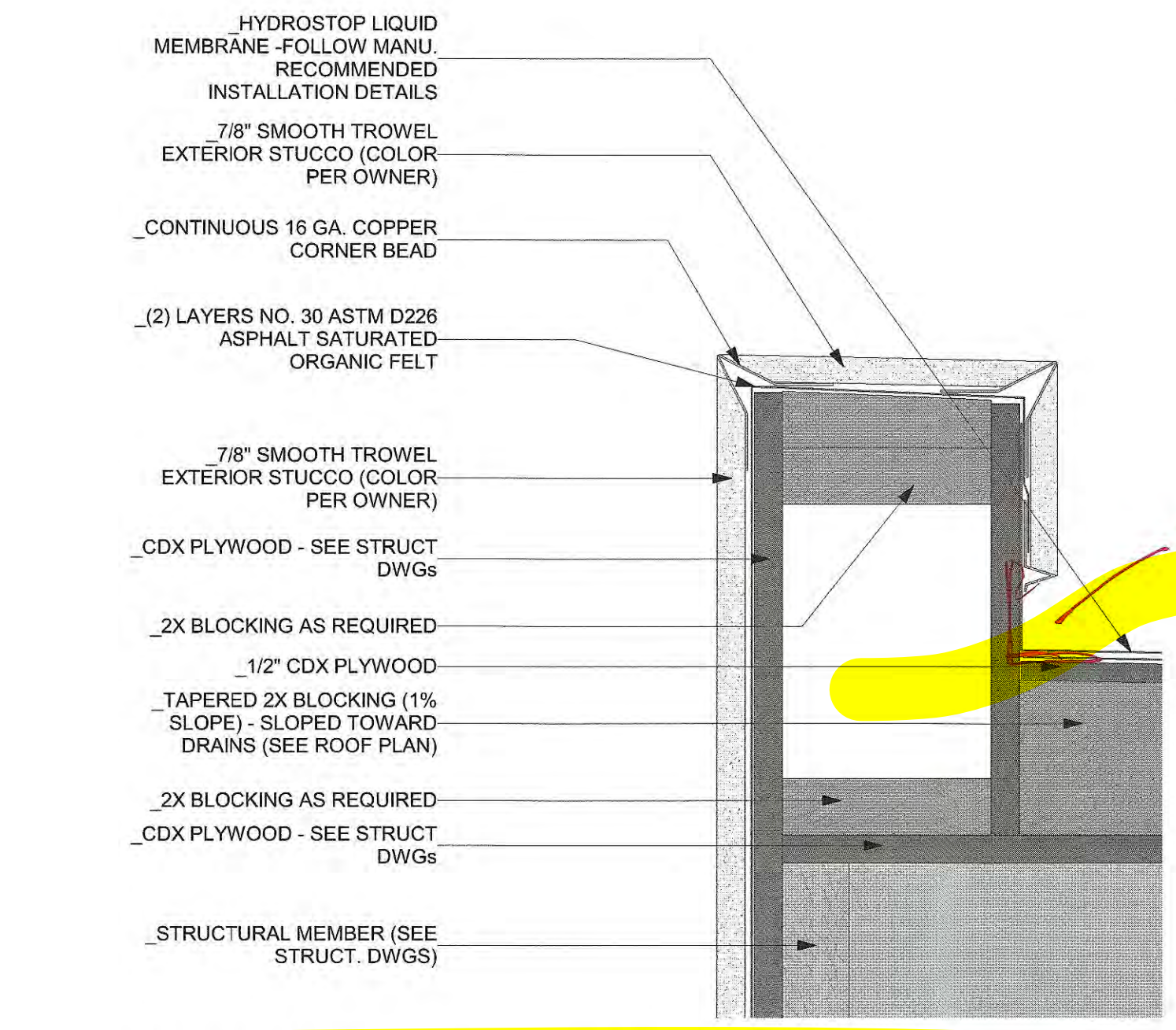
1 window box sill

3" - 1"

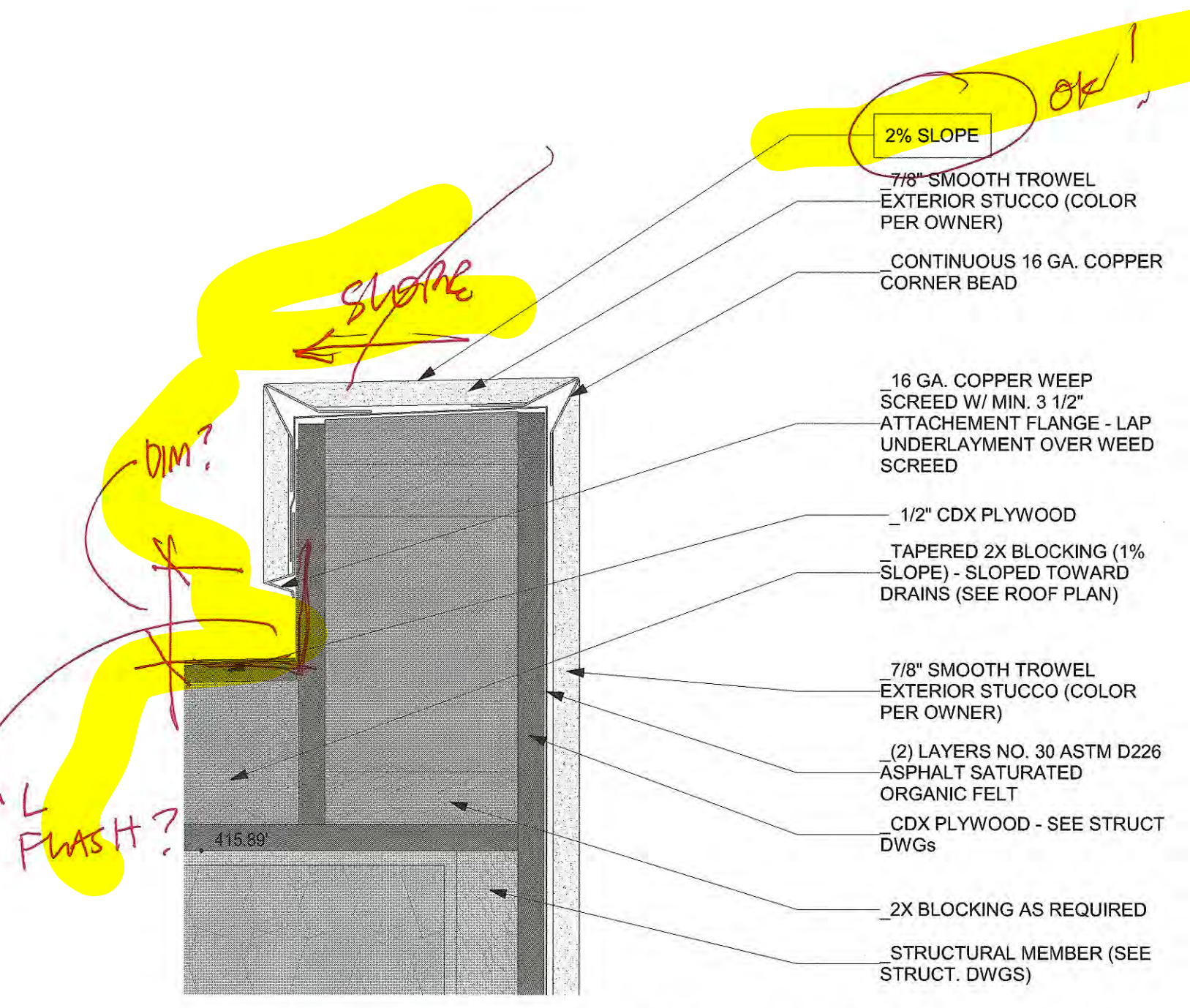




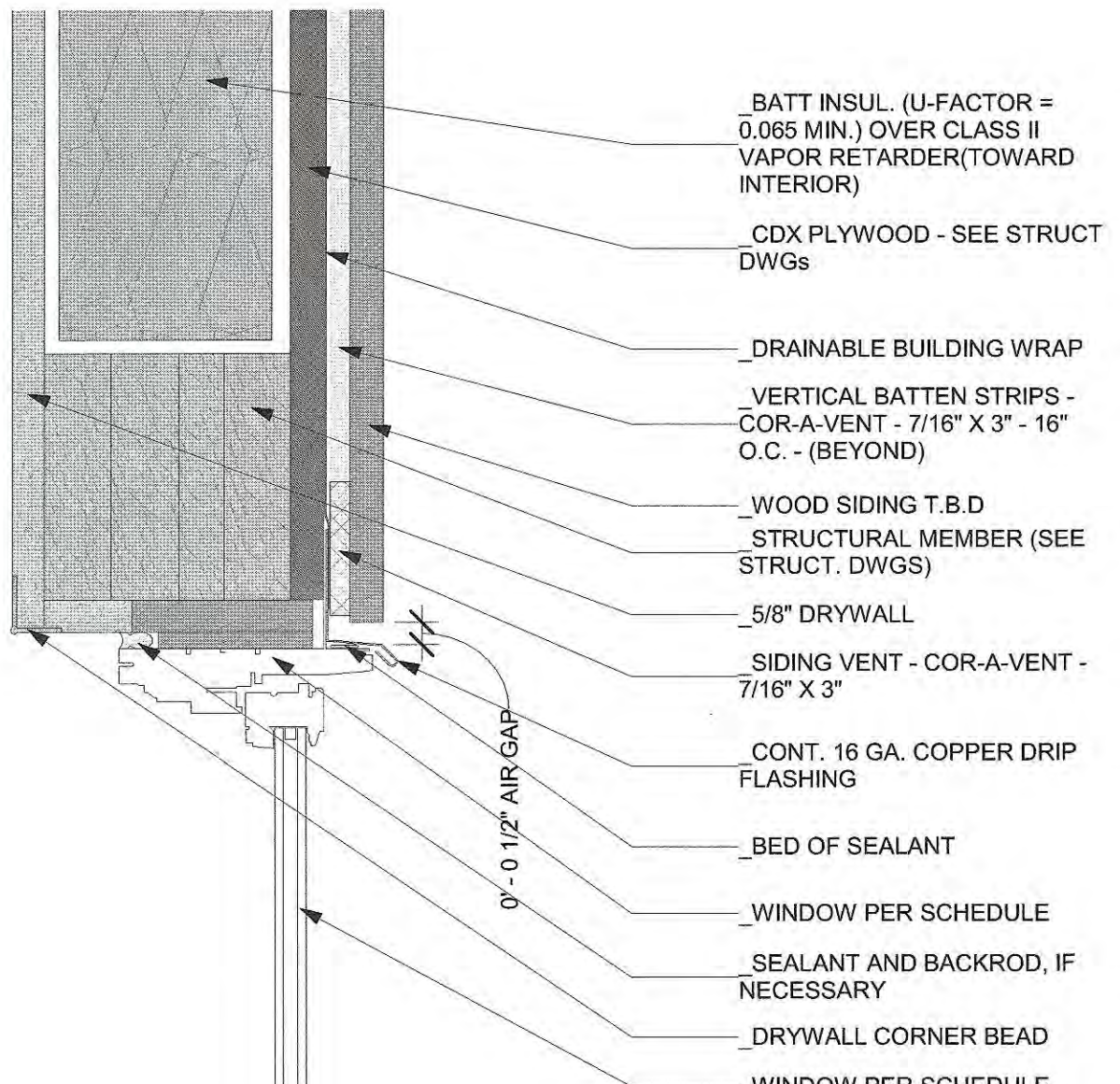
12 window head at roof
3" = 1'-0"



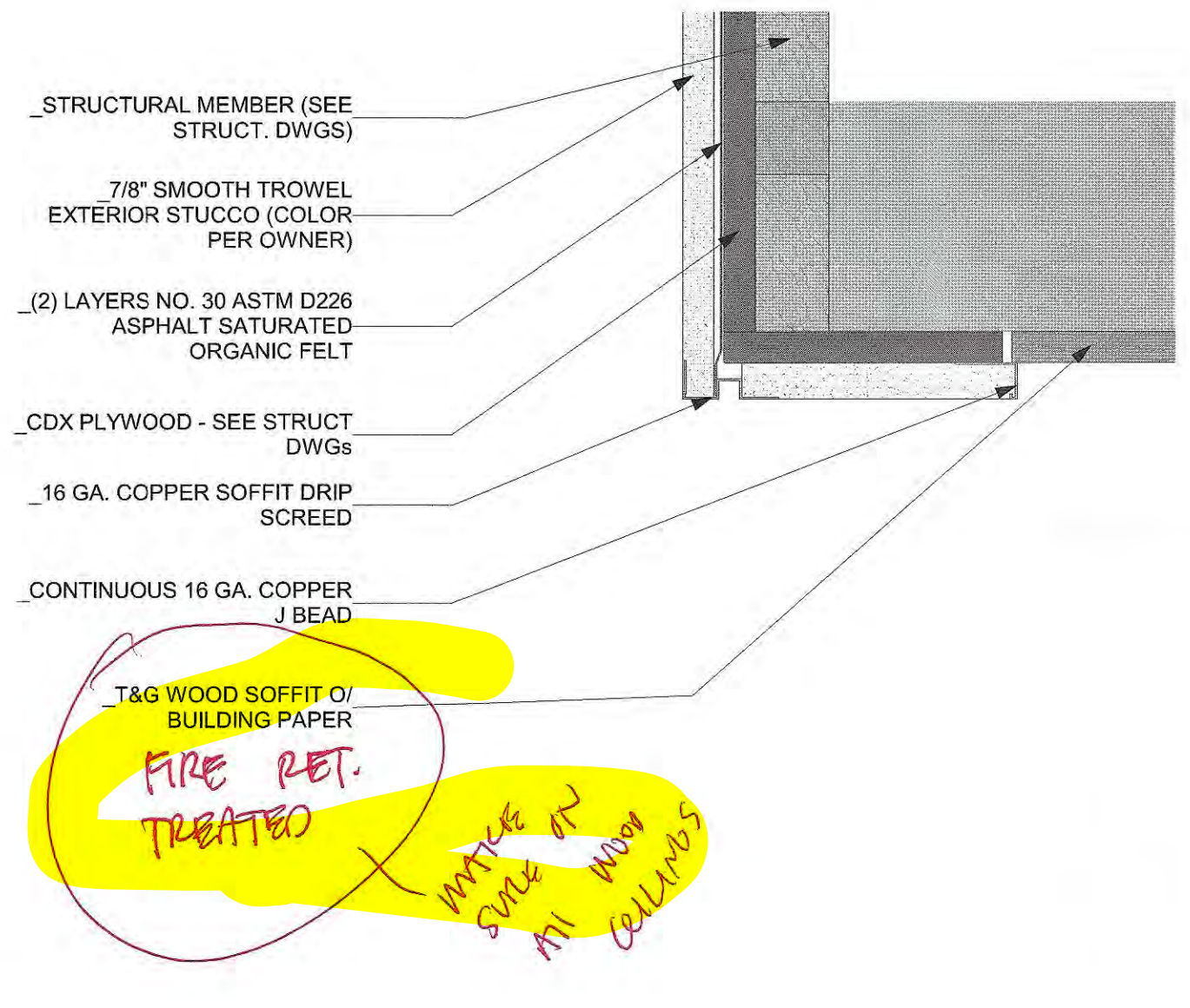
9 parapet
3" = 1'-0"



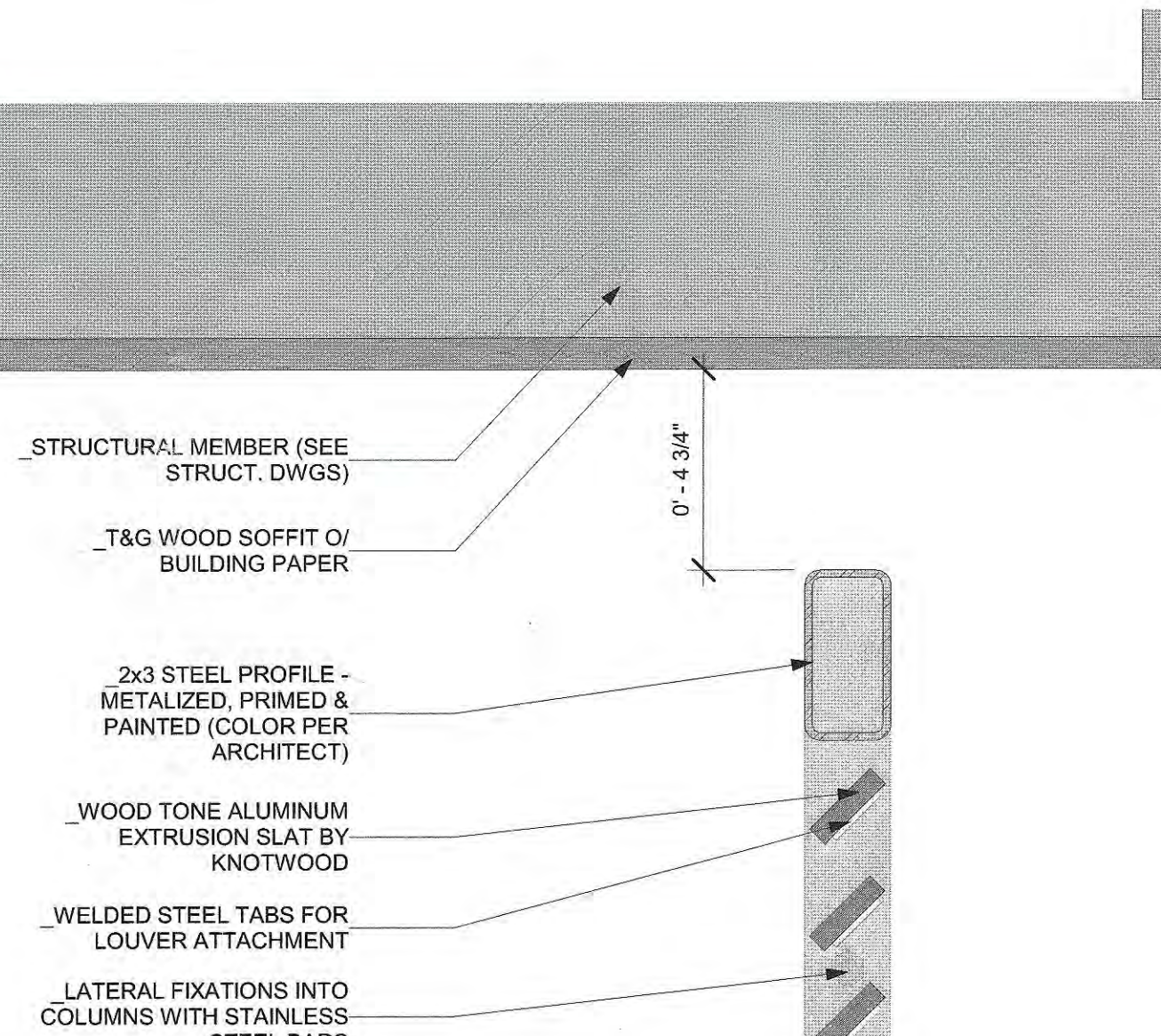
3 parapet
3" = 1'-0"



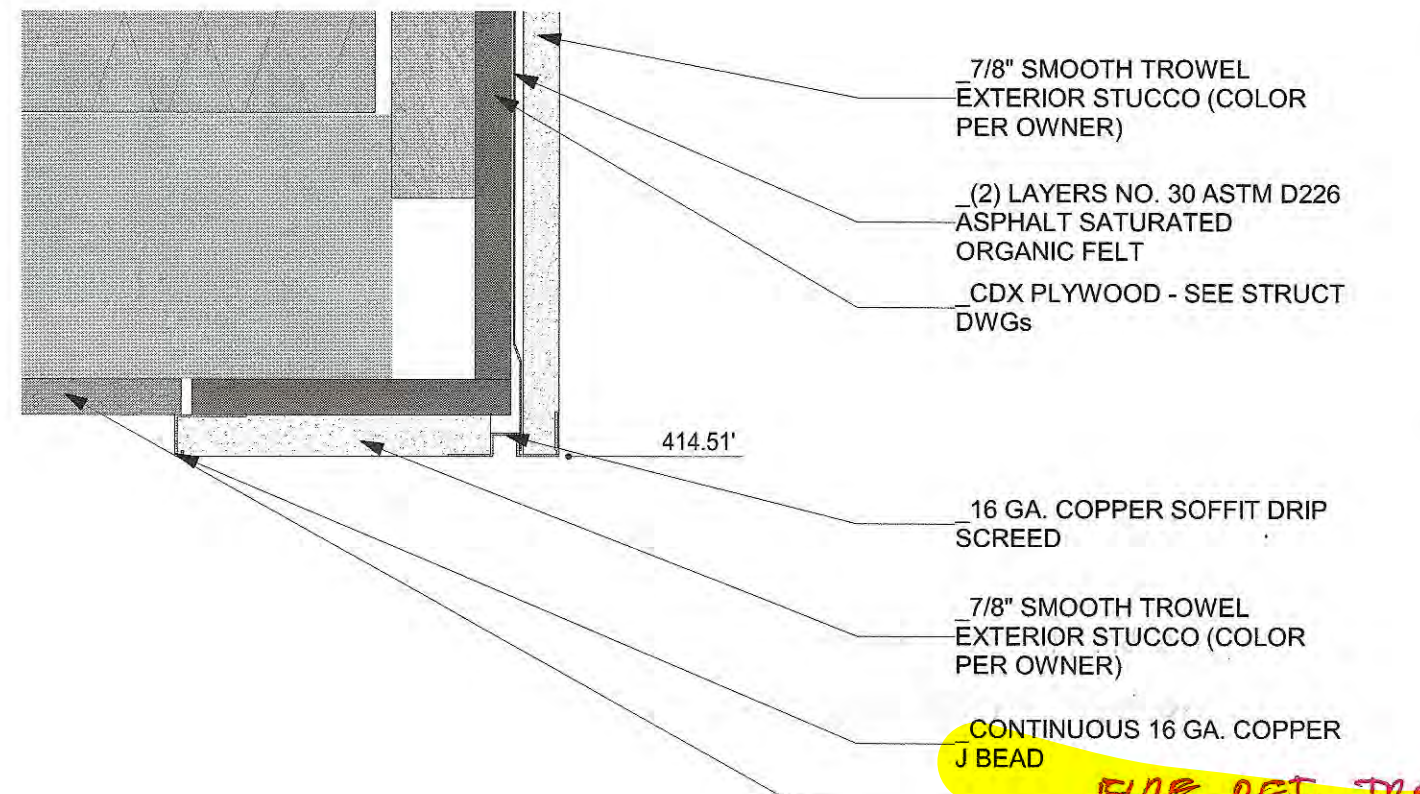
11 window head at wall
3" = 1'-0"



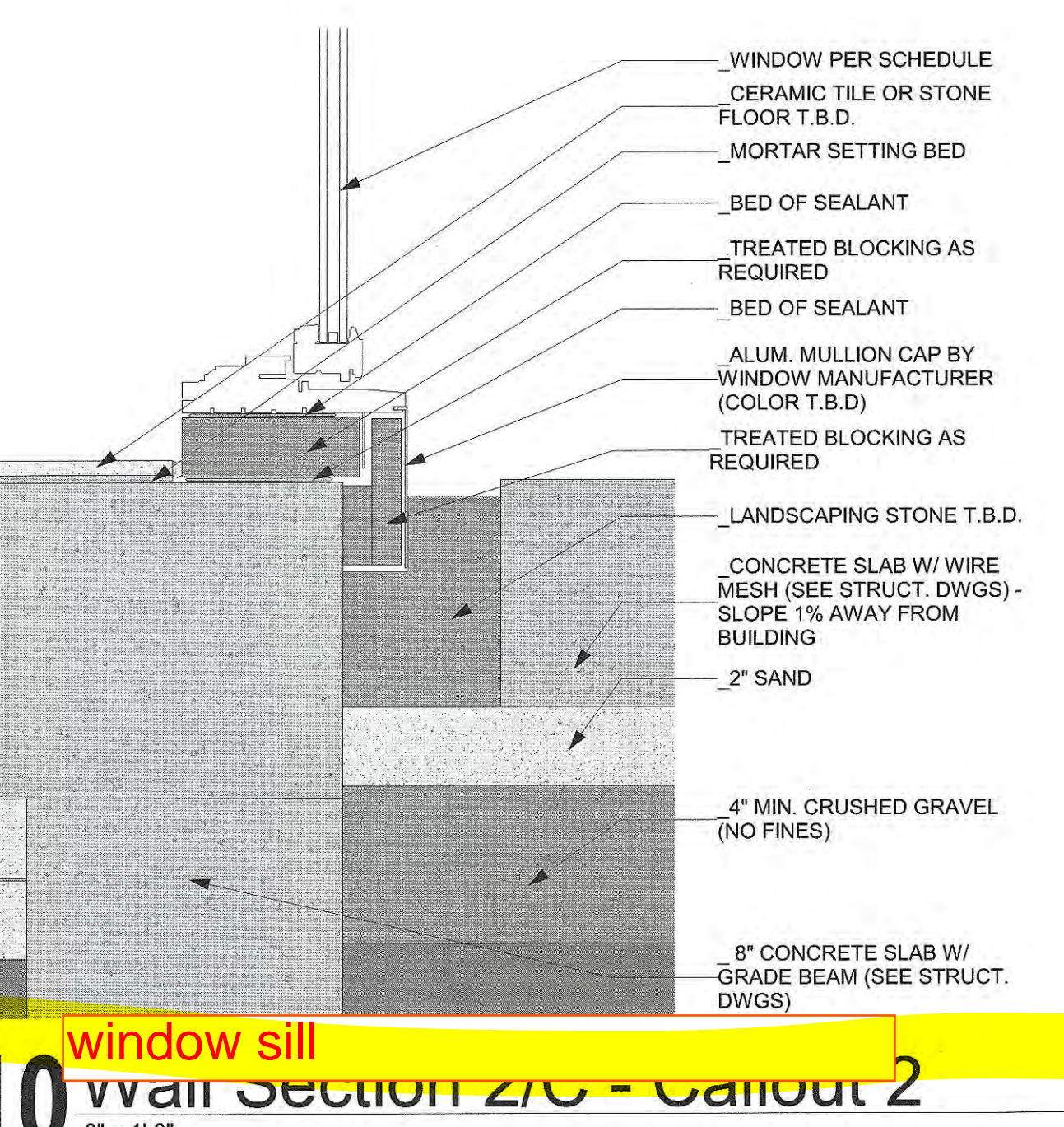
8 drip edge
3" = 1'-0"



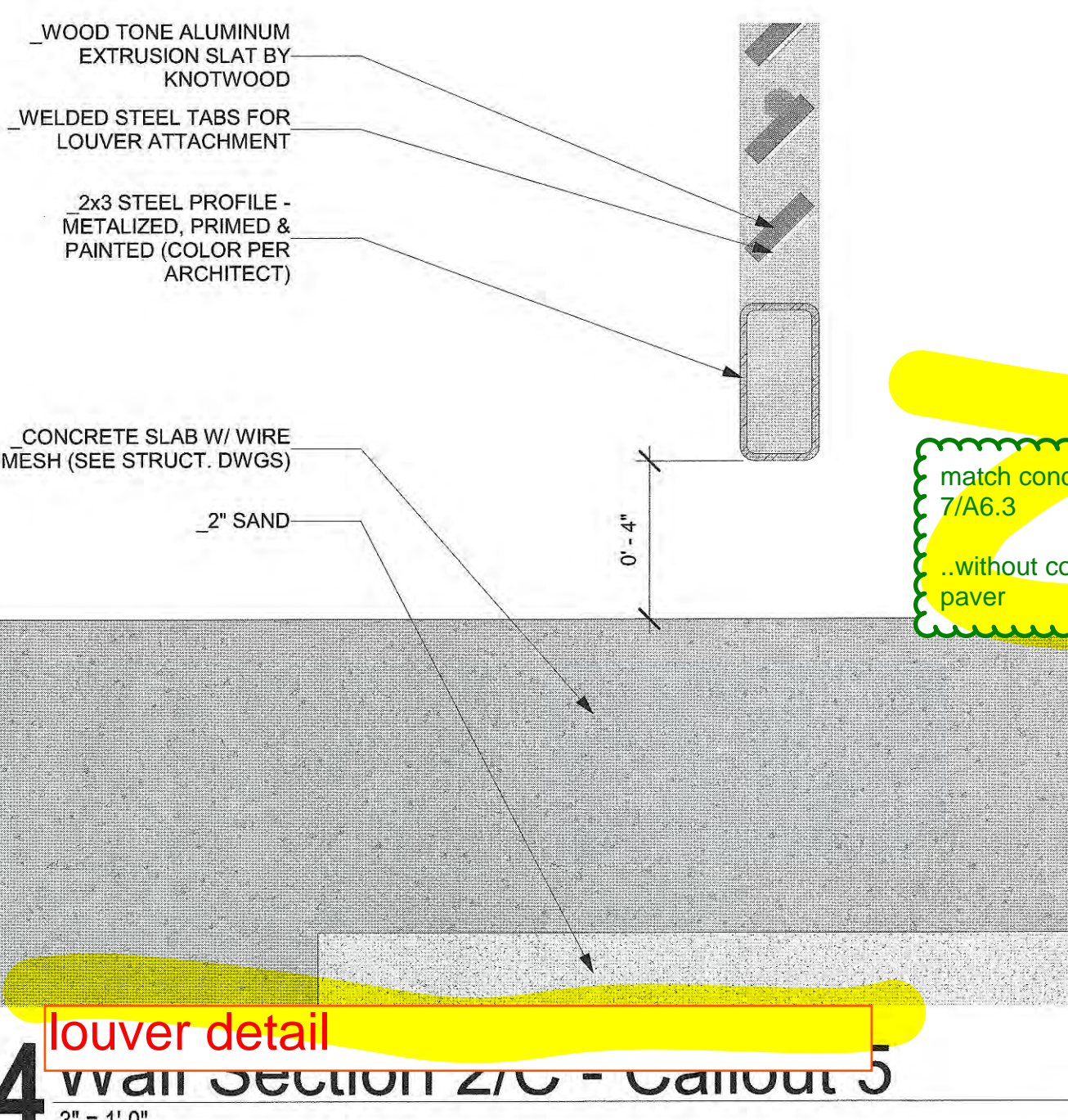
5 louver detail
3" = 1'-0"



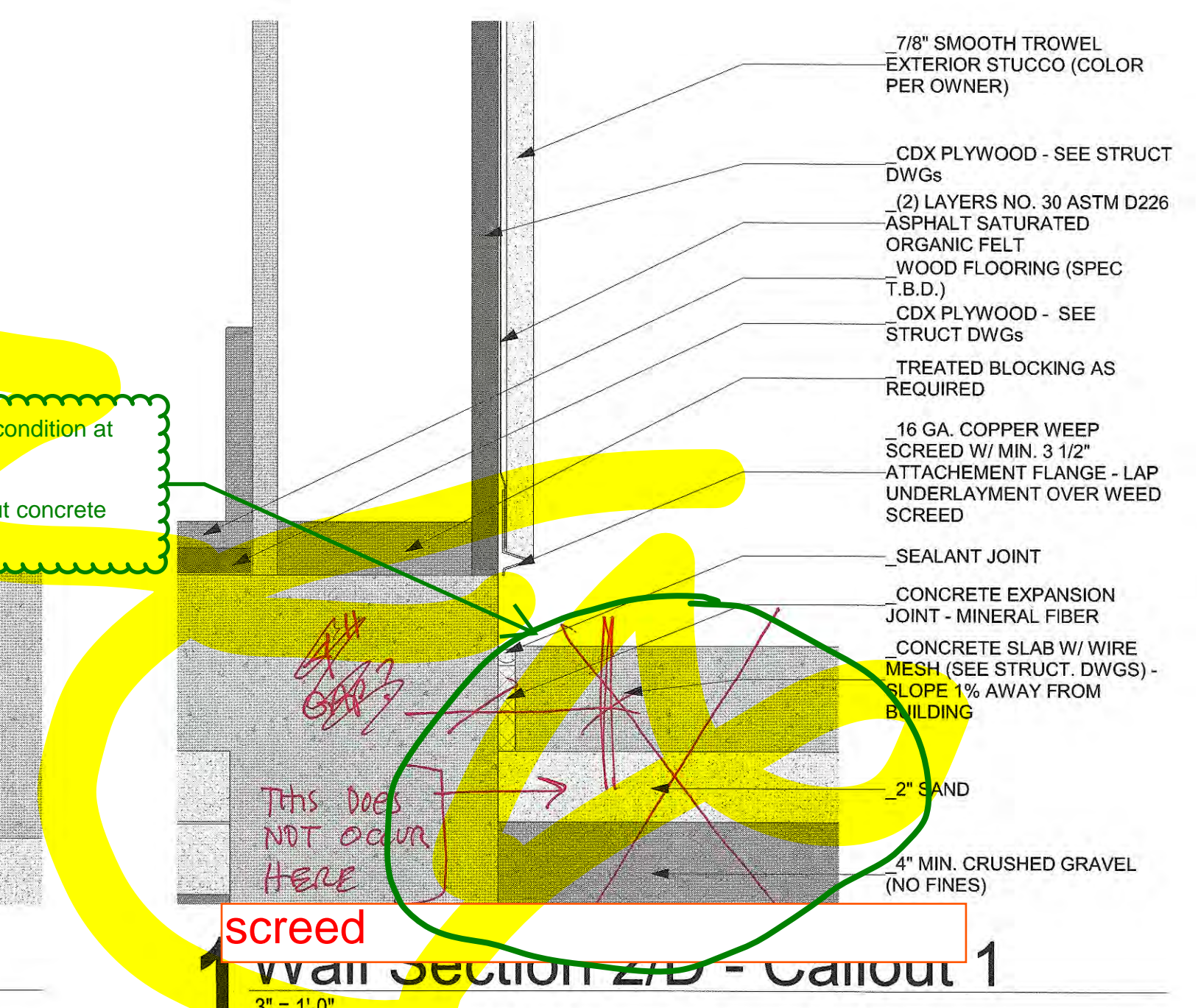
2 drip edge
3" = 1'-0"



10 window sill
3" = 1'-0"



4 louver detail
3" = 1'-0"



1 scree
3" = 1'-0"