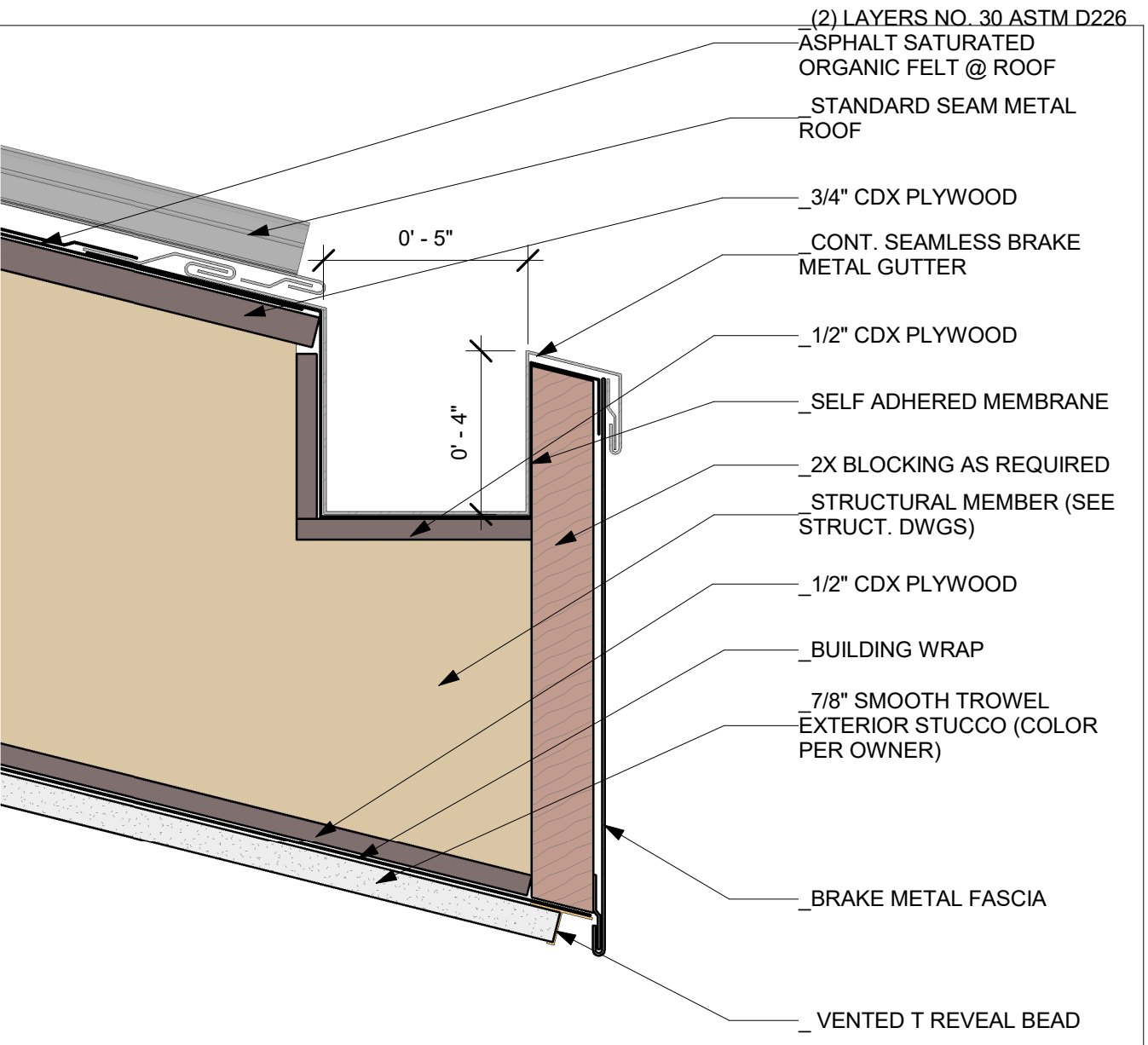
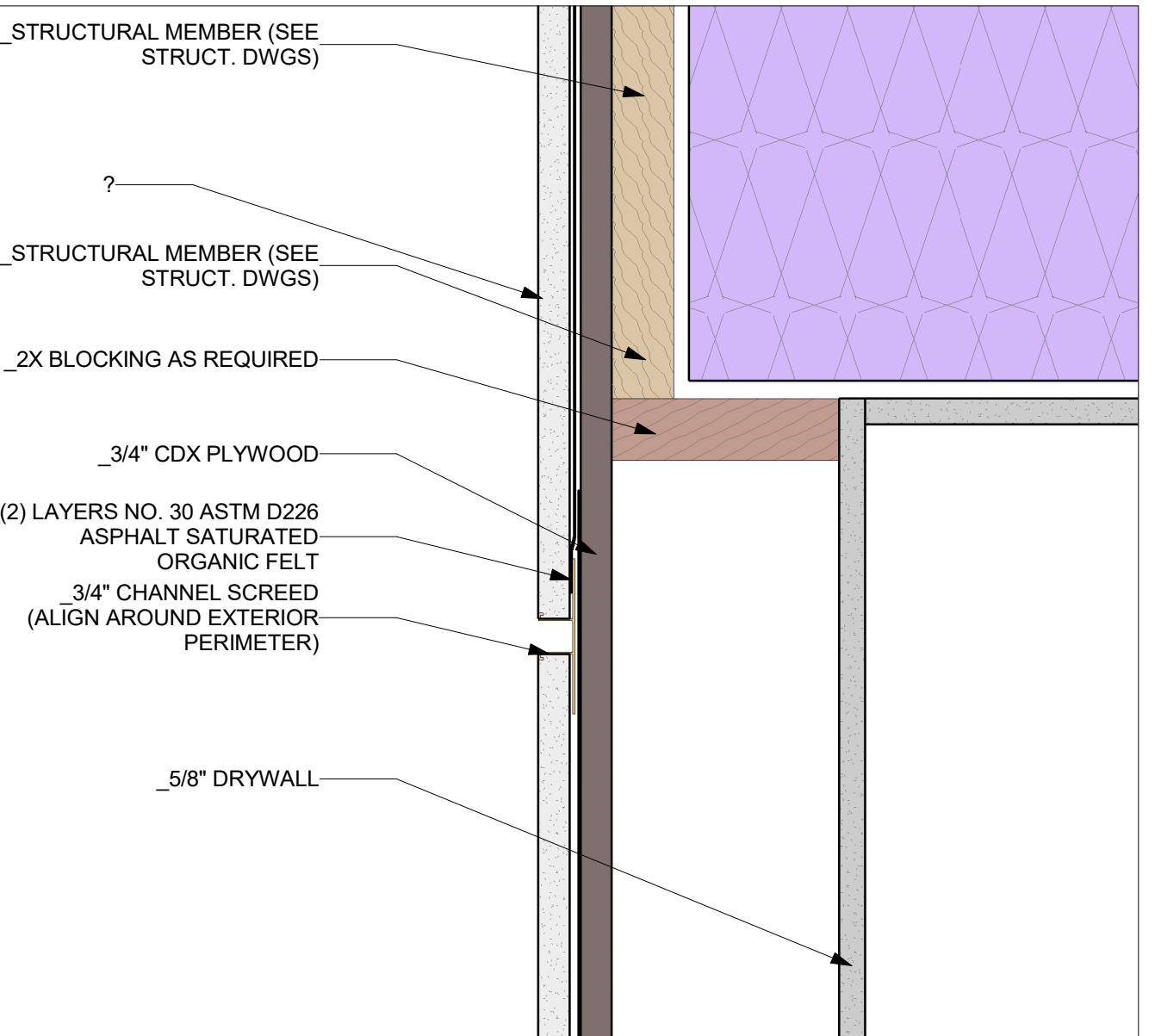


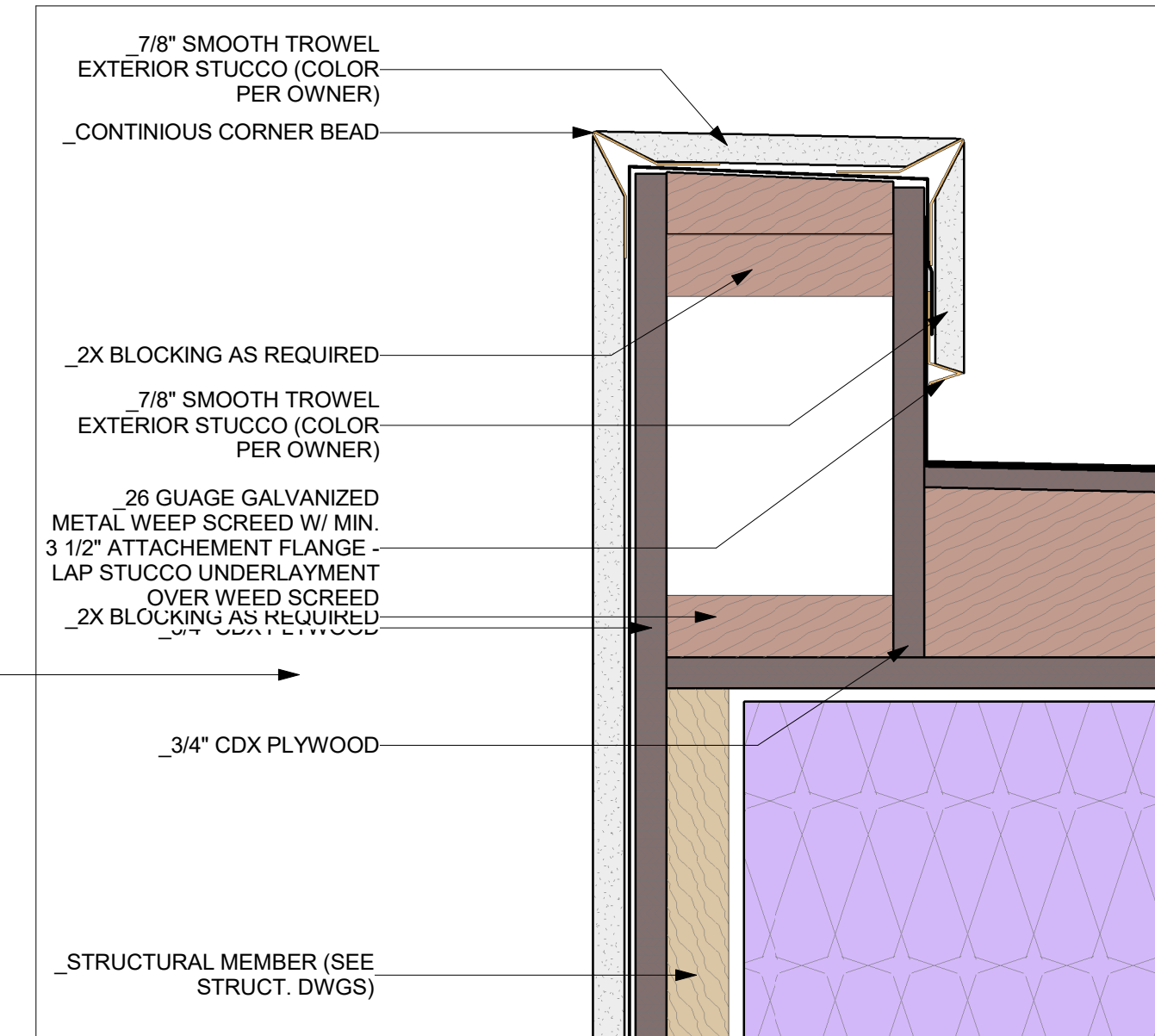
**12** Wall Section 2/2 - Callout 5  
3" = 1'-0"



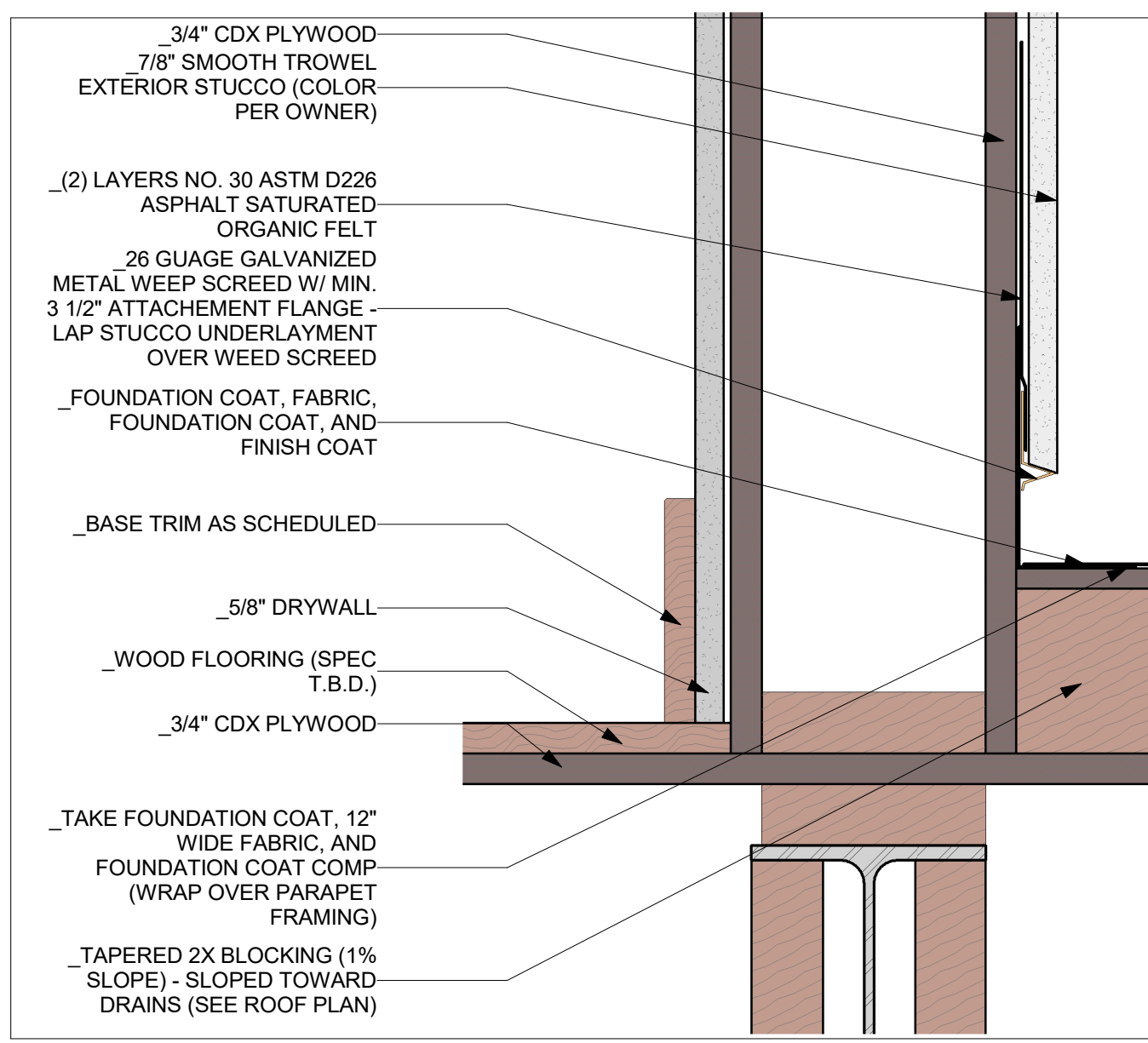
**4** Wall Section 2/2 - Callout 4  
3" = 1'-0"



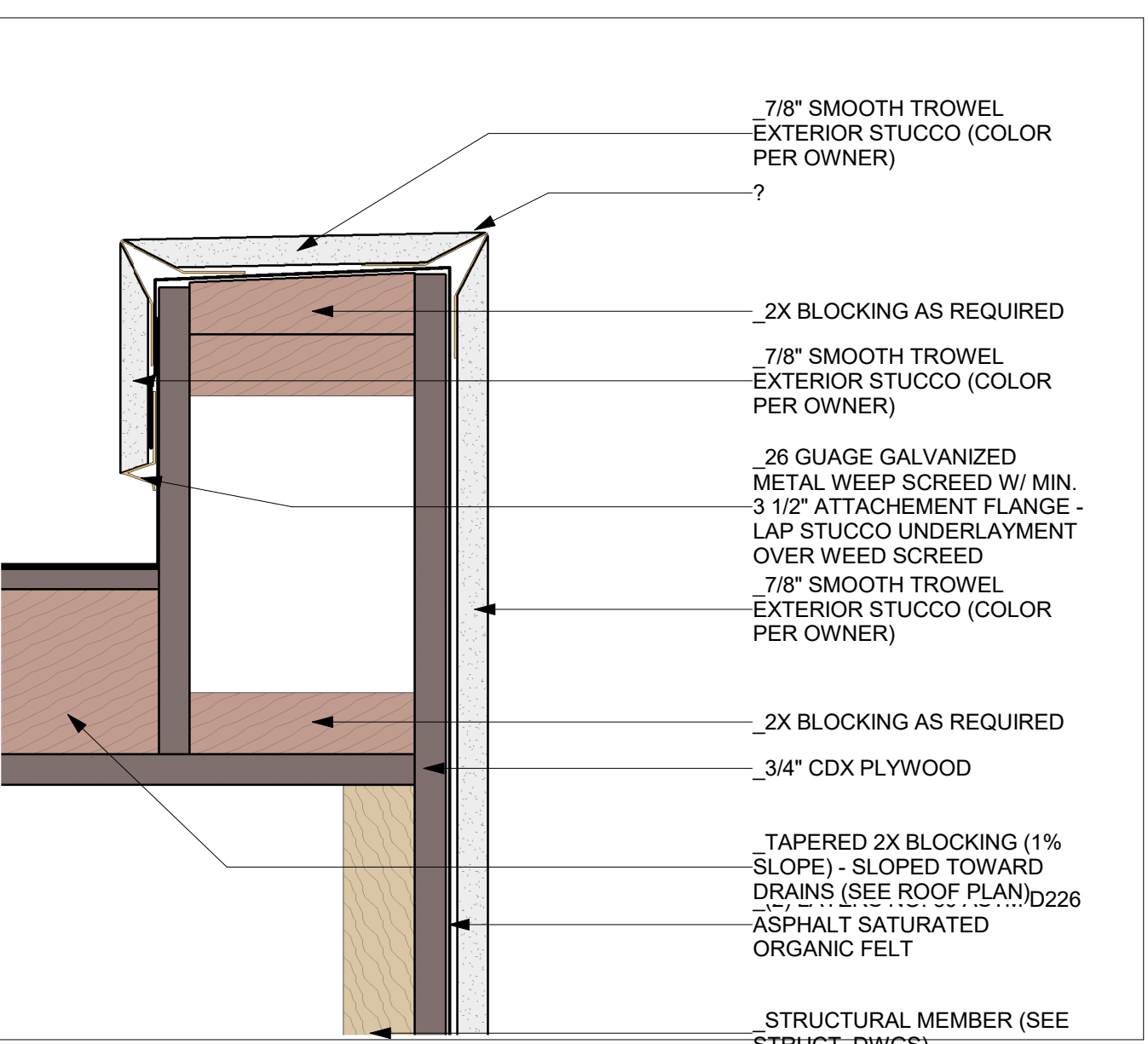
**10** Wall Section 1/2 - Callout 3  
3" = 1'-0"



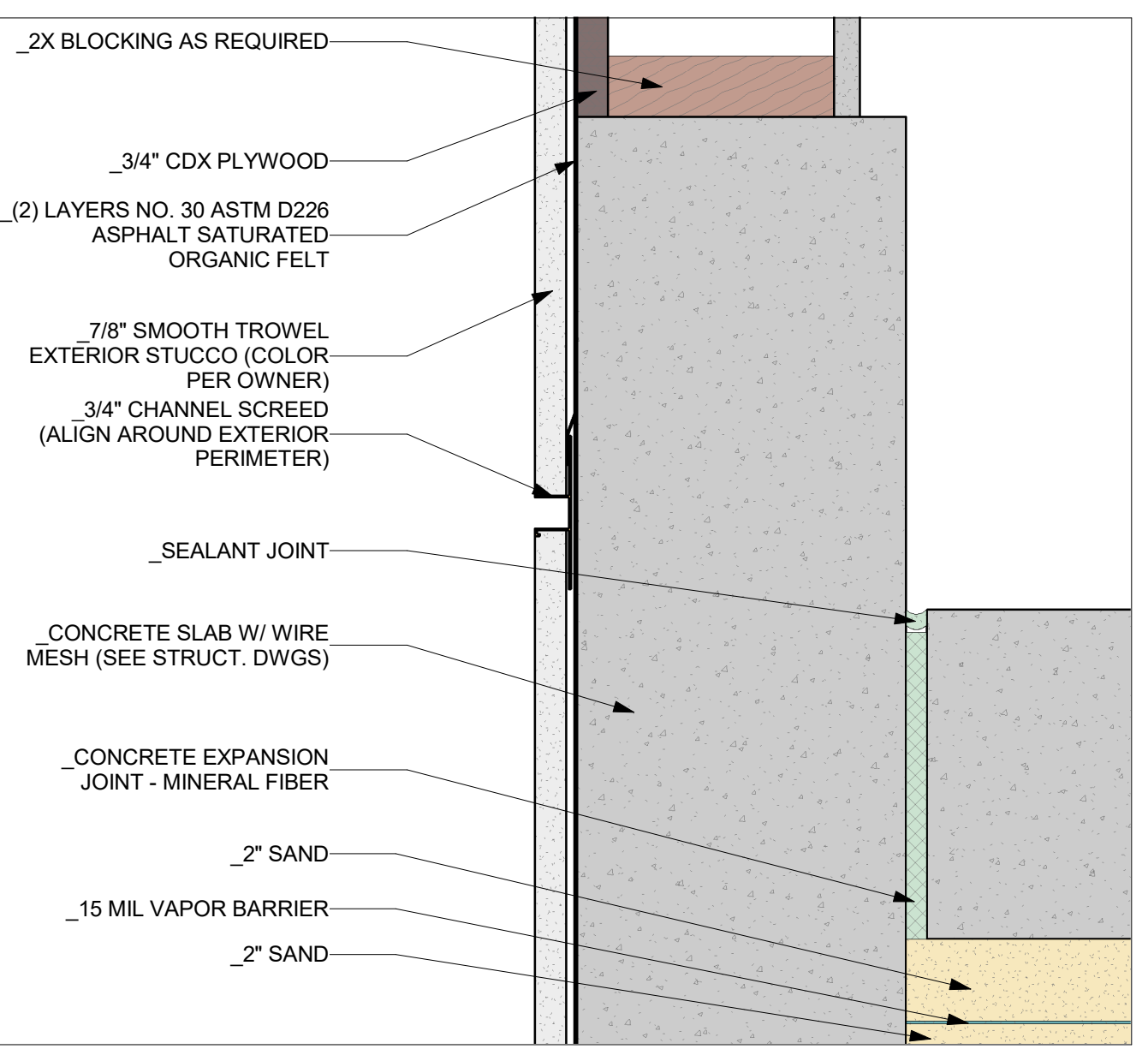
**11** Wall Section 1/2 - Callout 4  
3" = 1'-0"



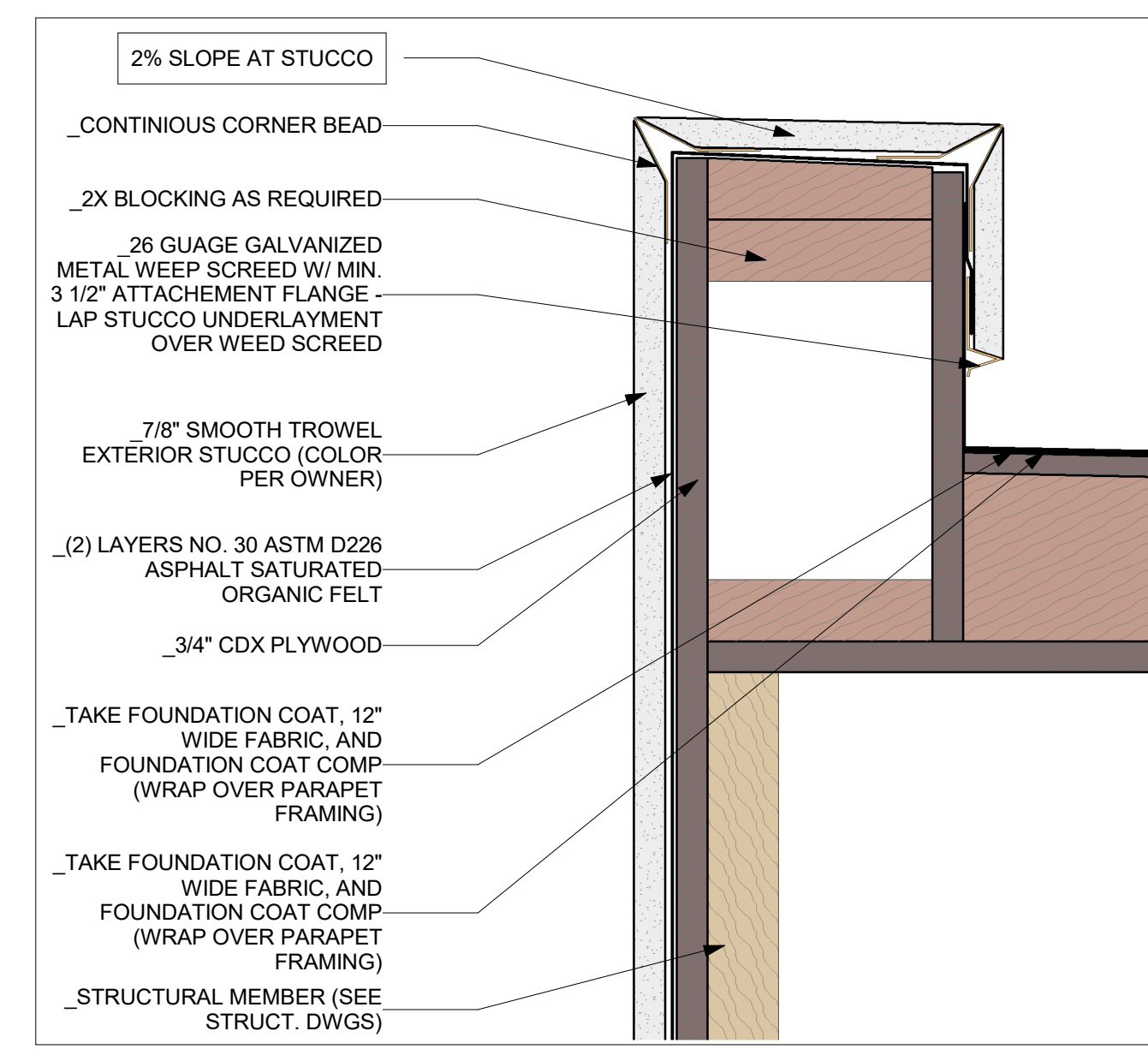
**3** Wall Section 2/2 - Callout 3  
3" = 1'-0"



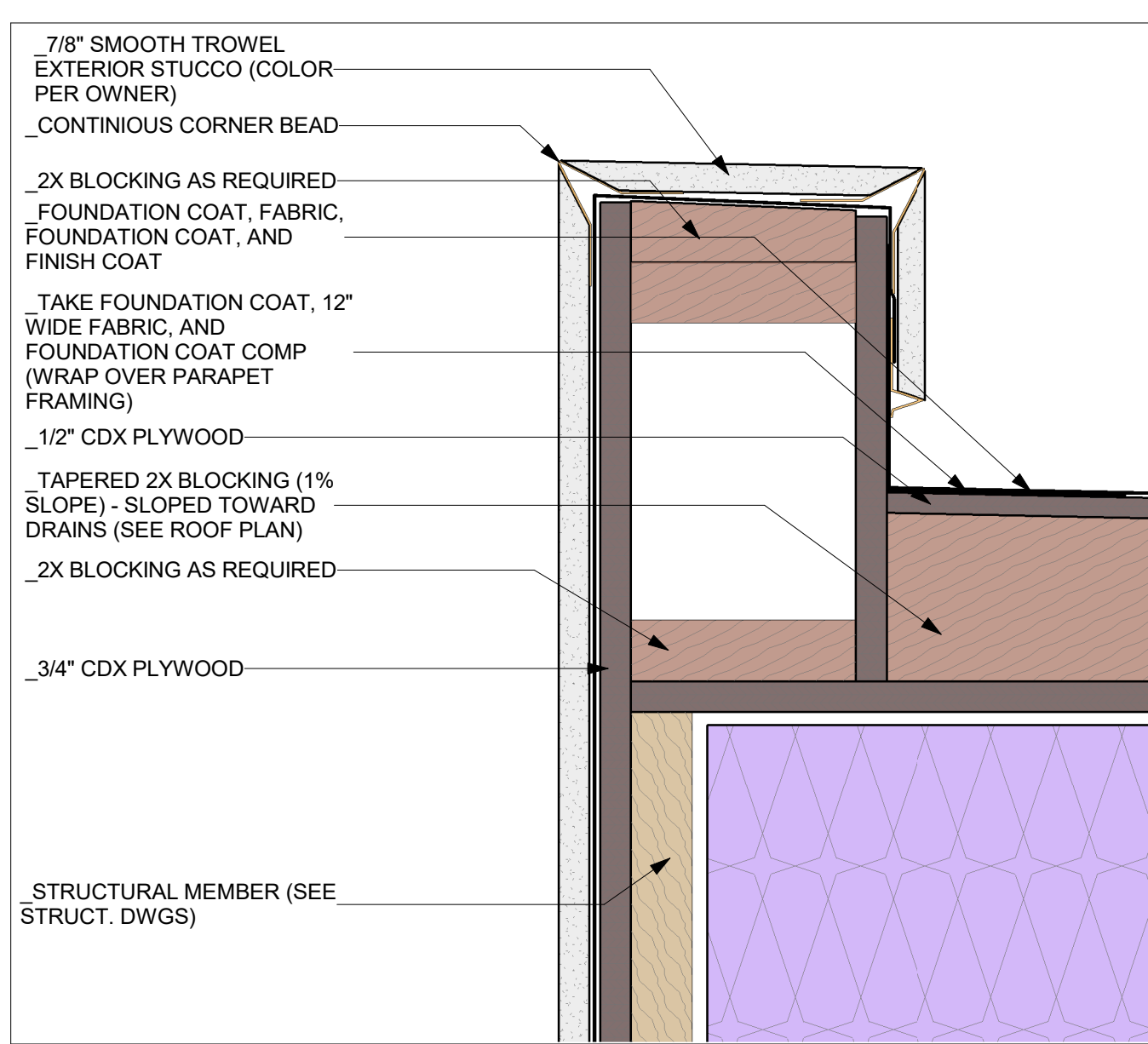
**1** Wall Section 2/2 - Callout 1  
3" = 1'-0"



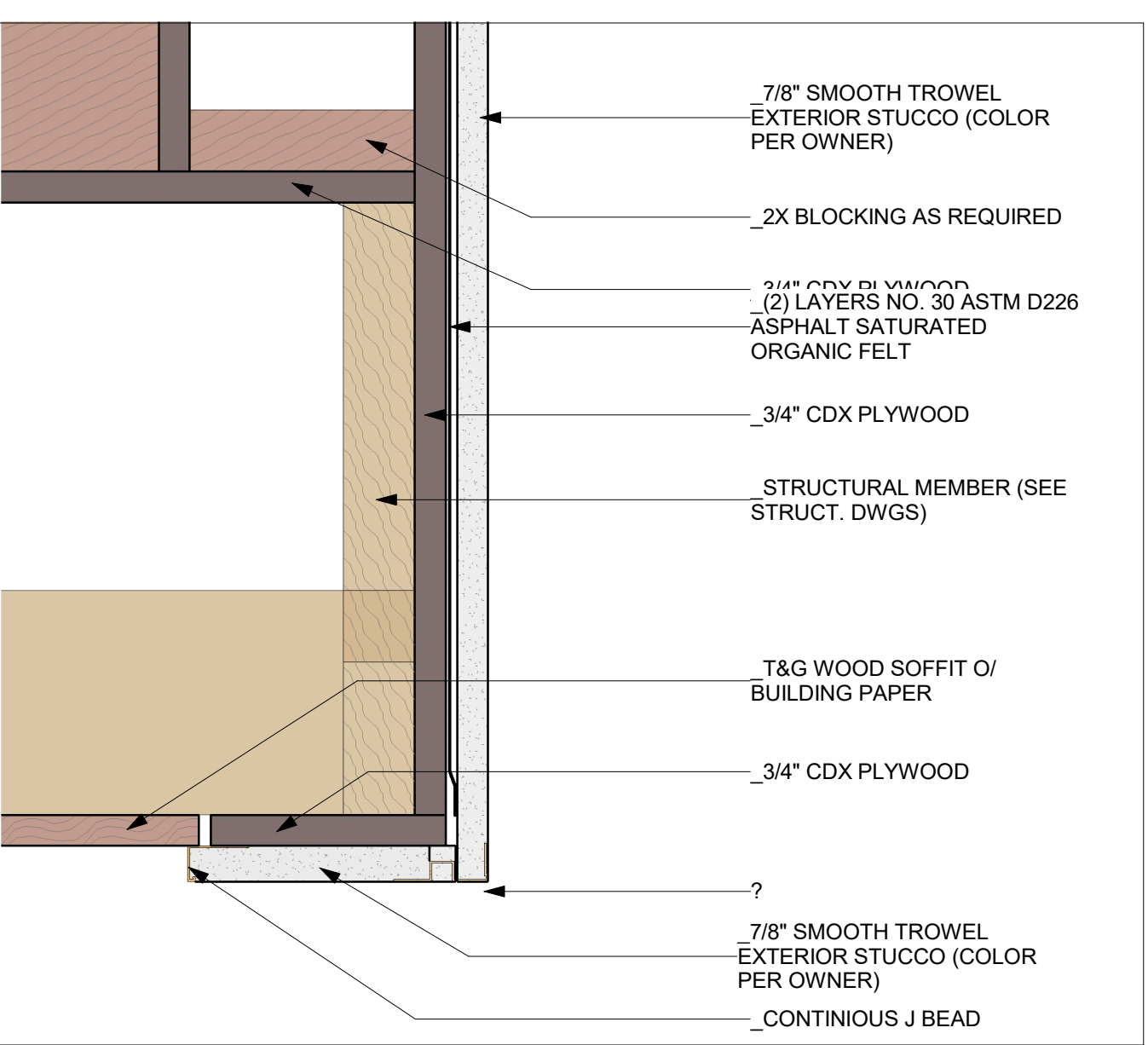
**5** Wall Section 1/2 - Callout 1  
3" = 1'-0"



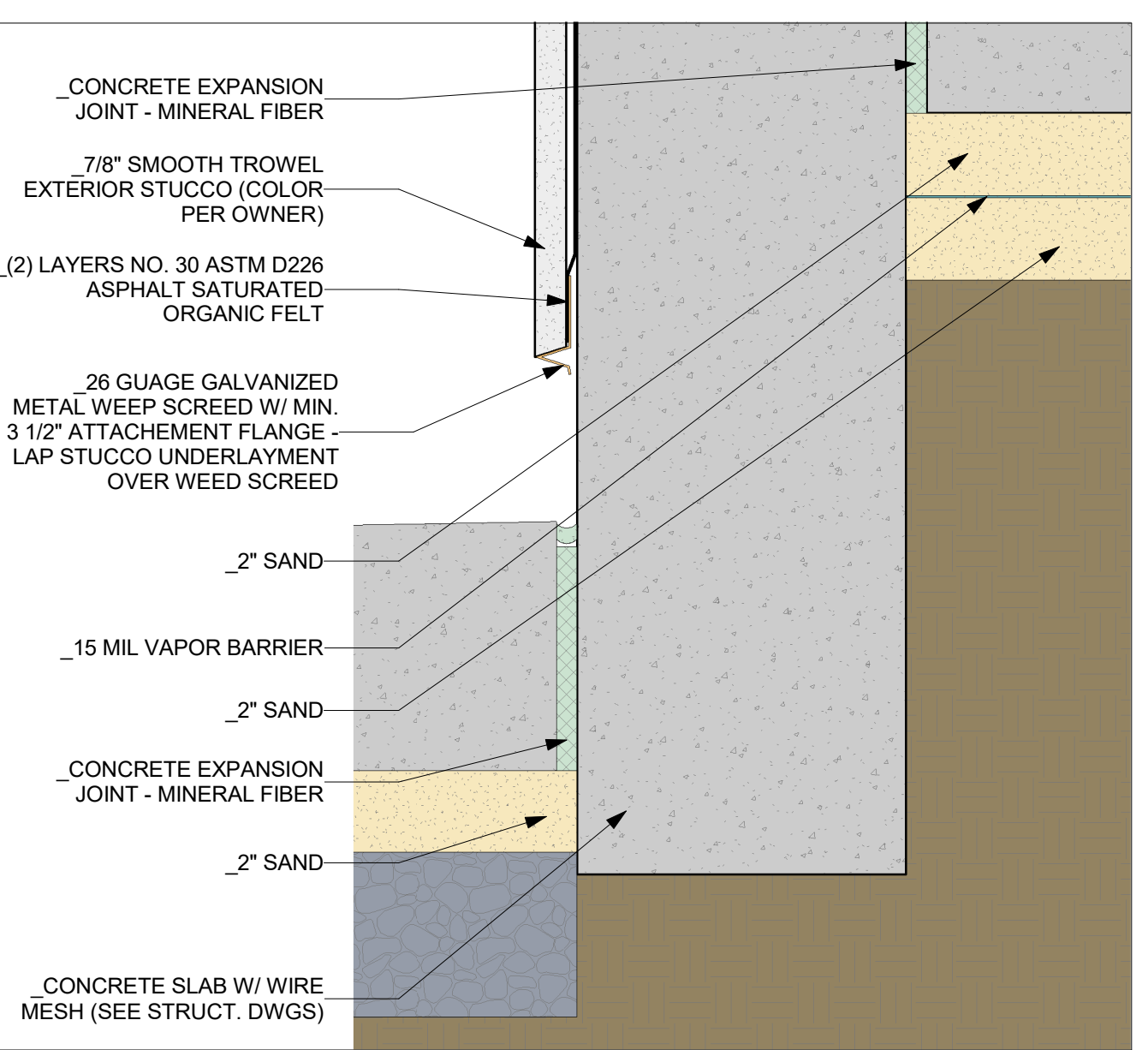
**7** Wall Section 2/1 - Callout 1  
3" = 1'-0"



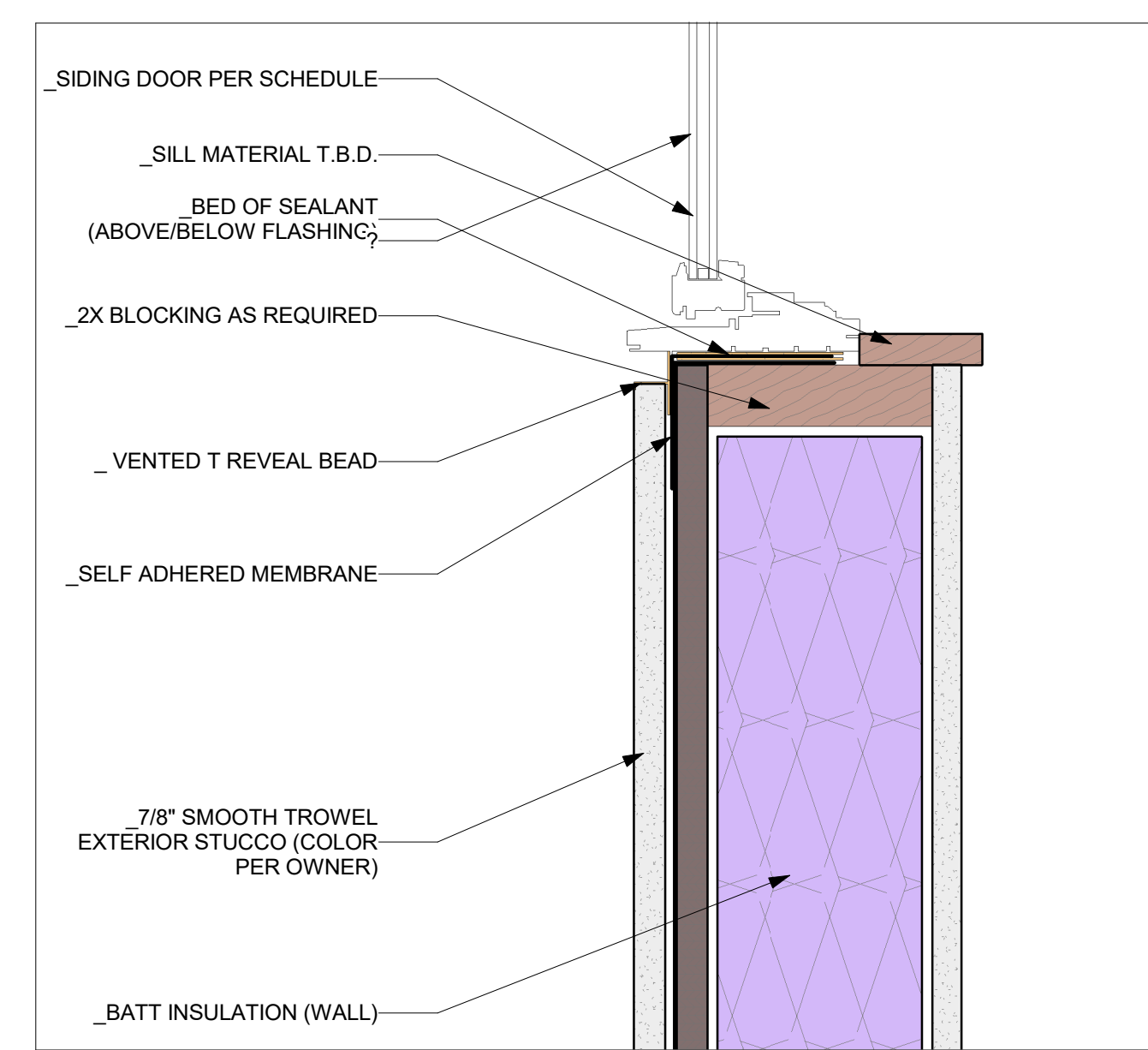
**9** Wall Section 1/1 - Callout 1  
3" = 1'-0"



**2** Wall Section 2/2 - Callout 2  
3" = 1'-0"

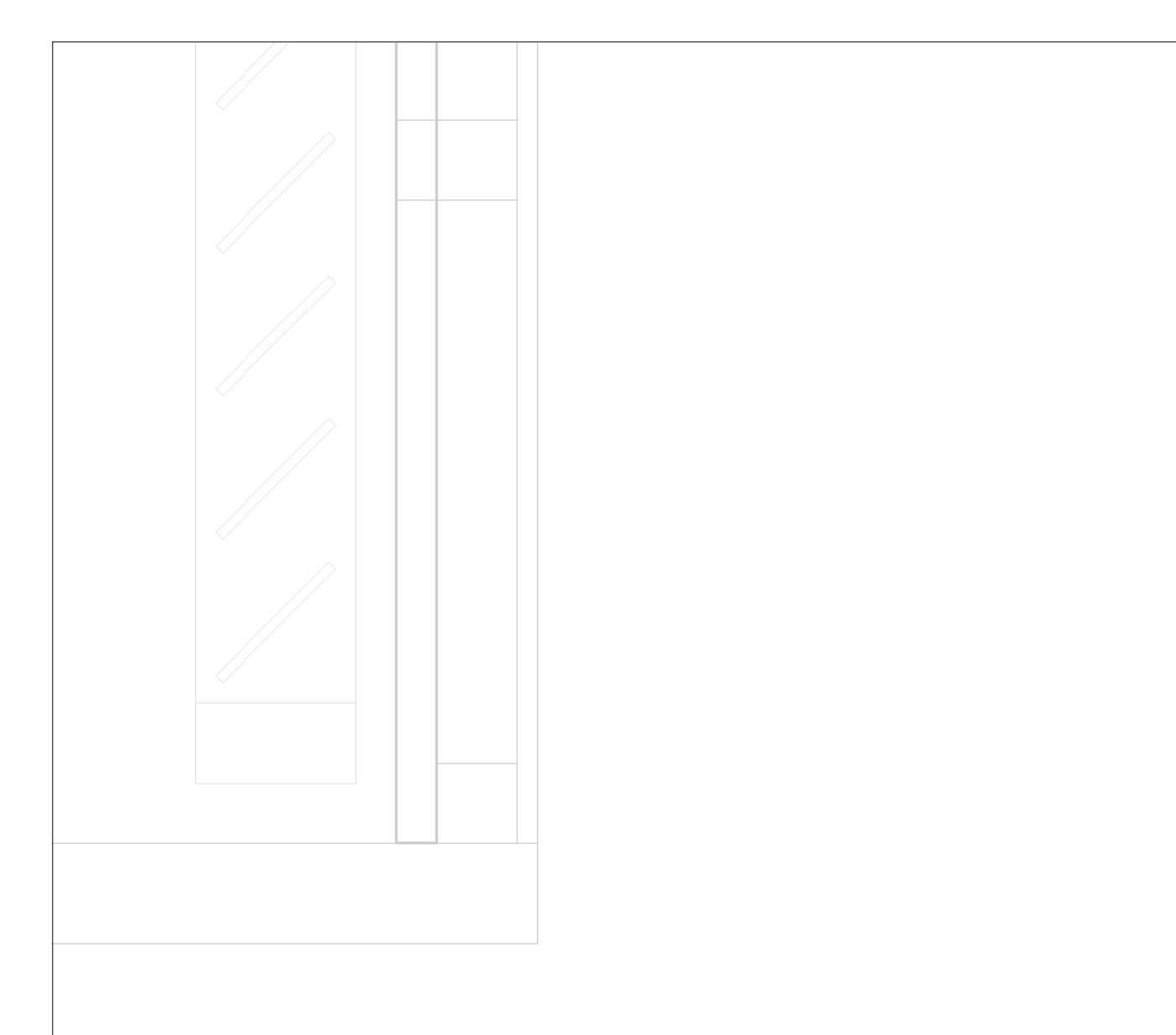
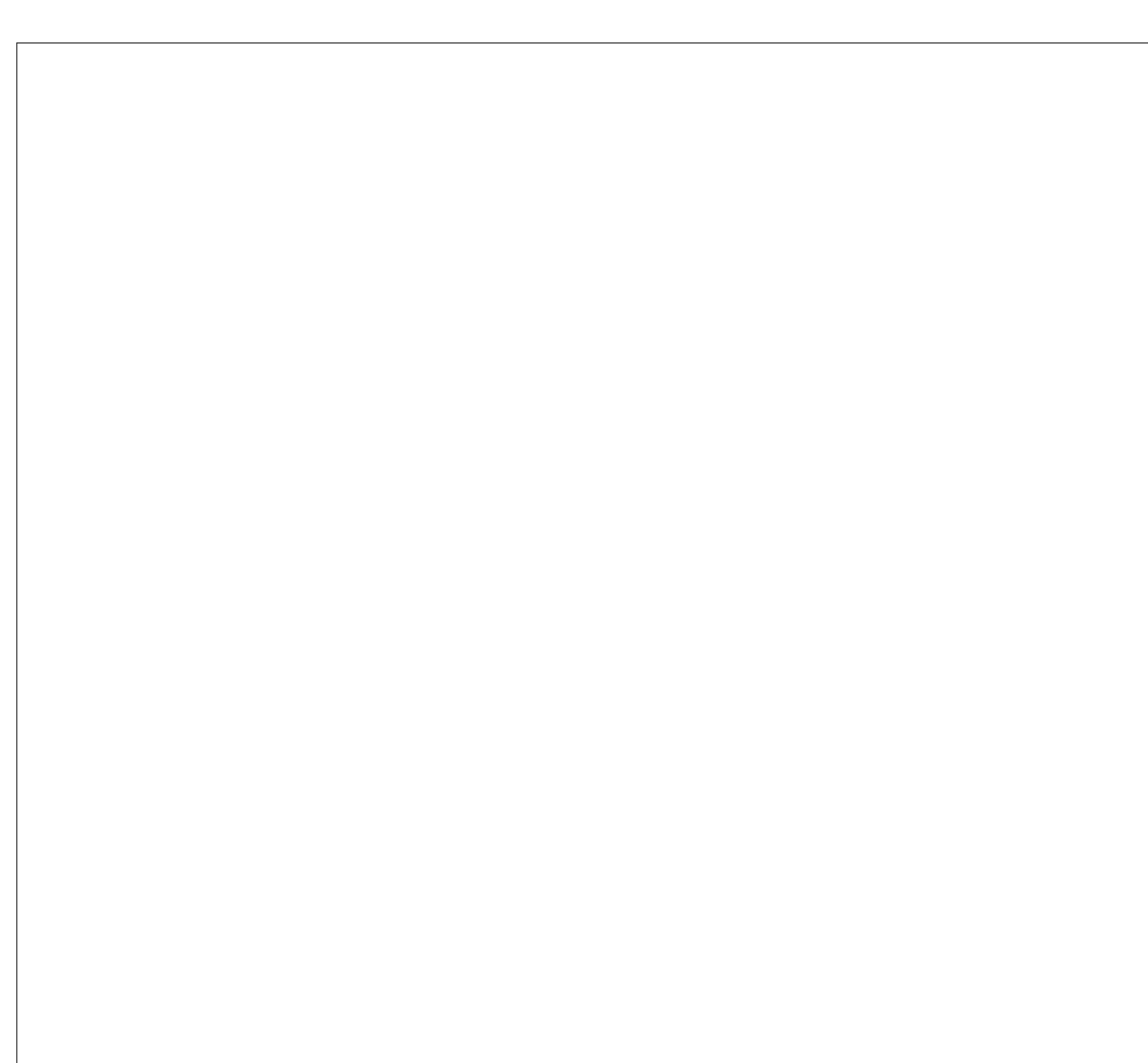
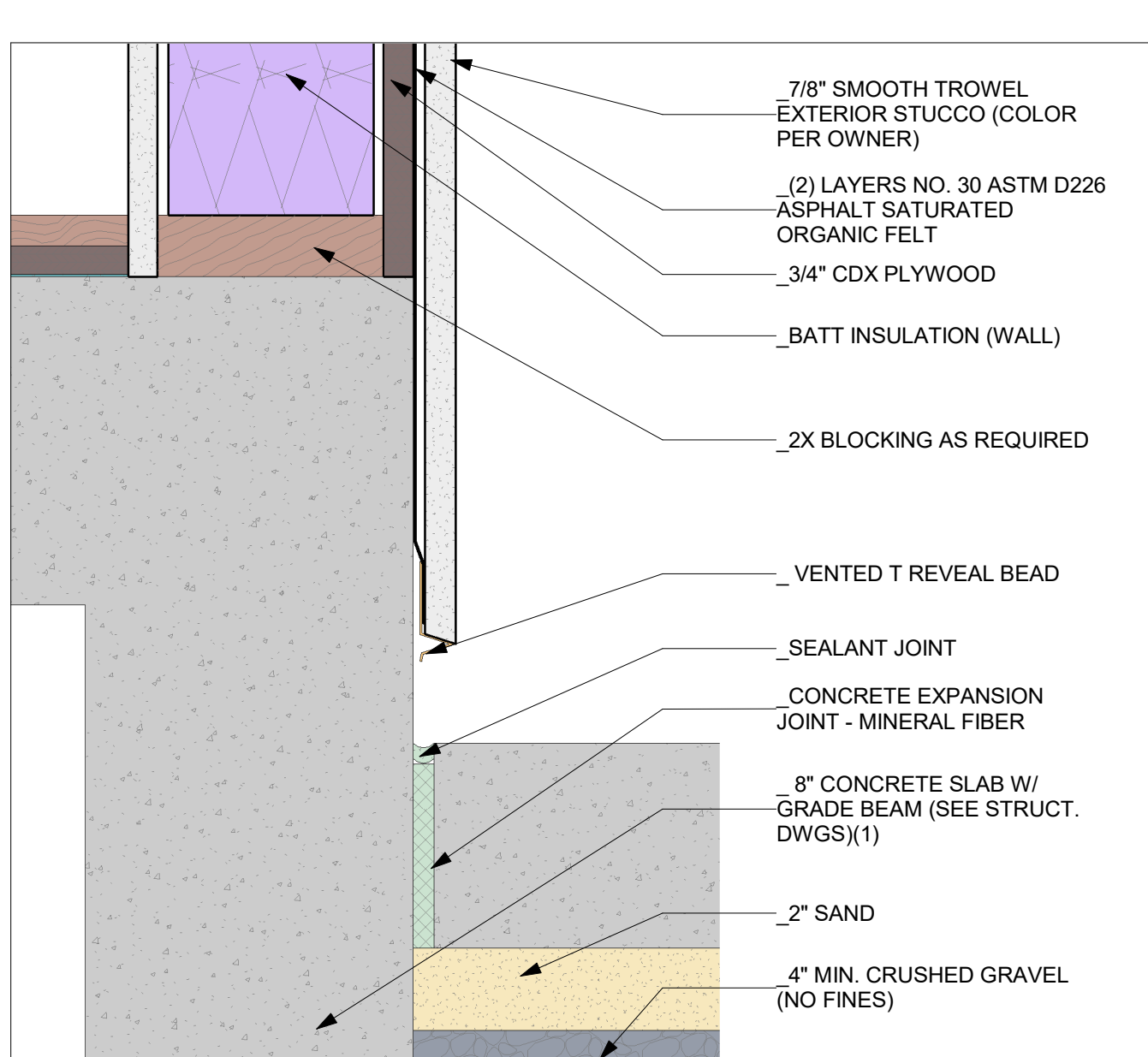
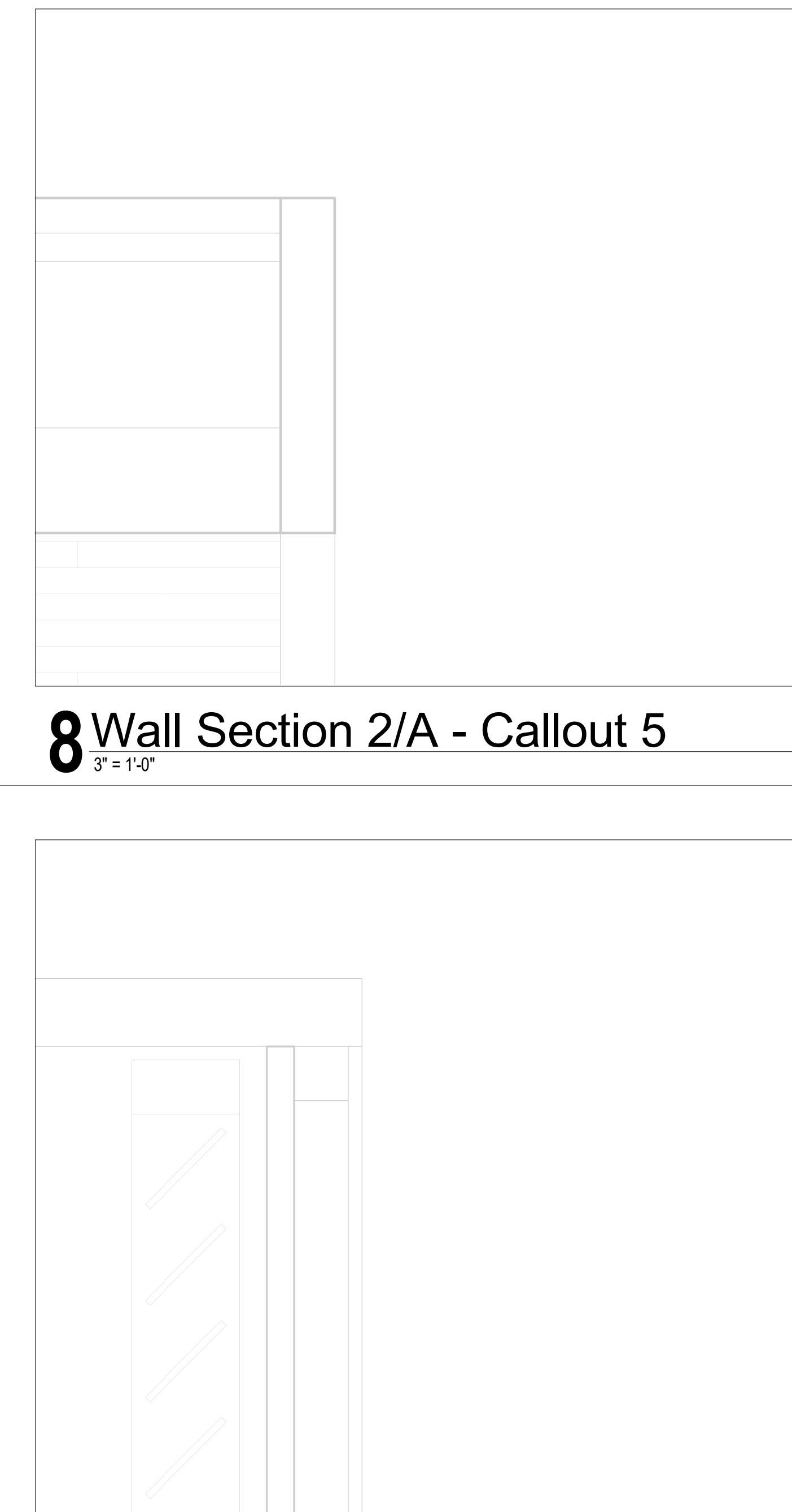
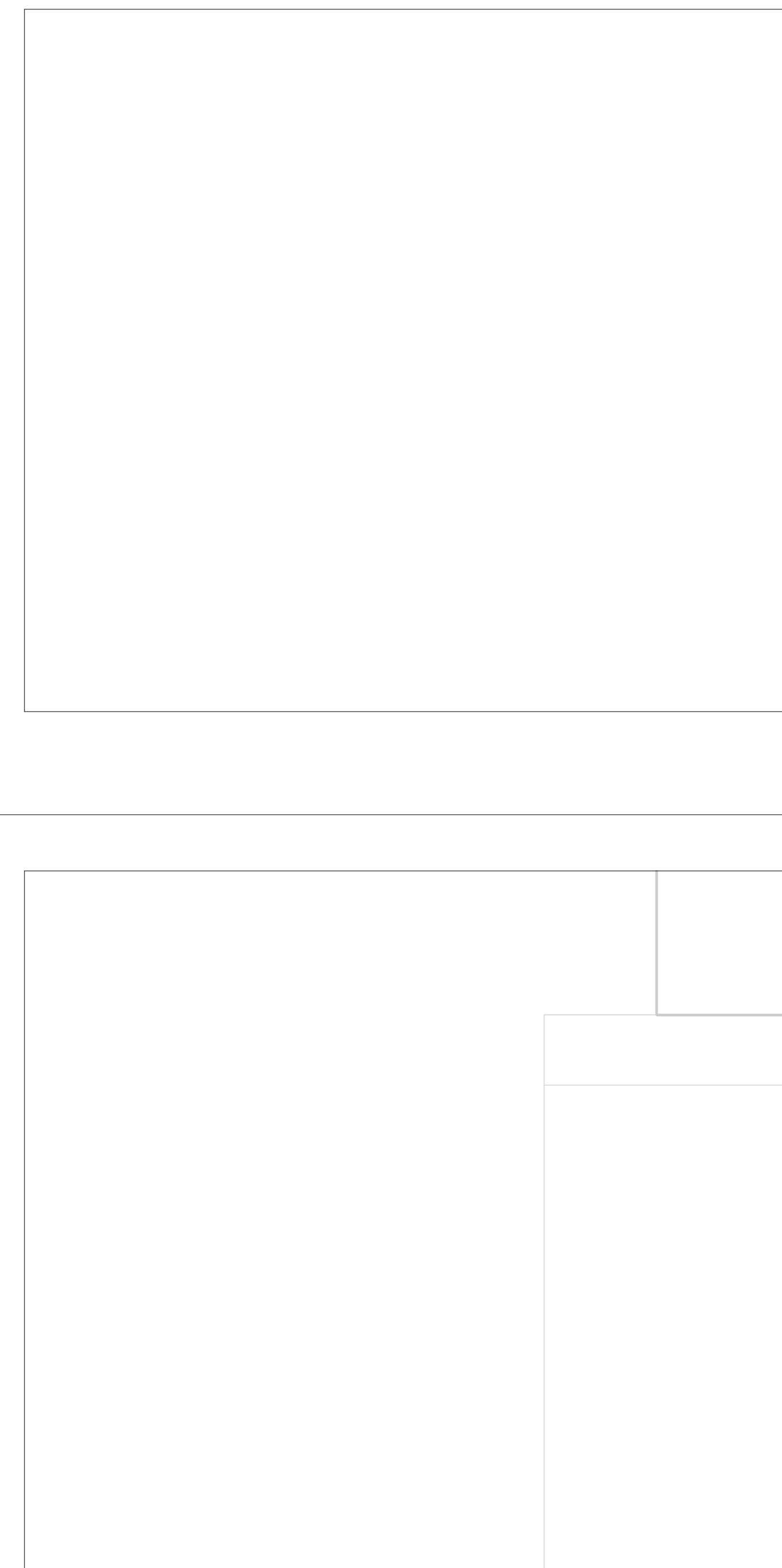
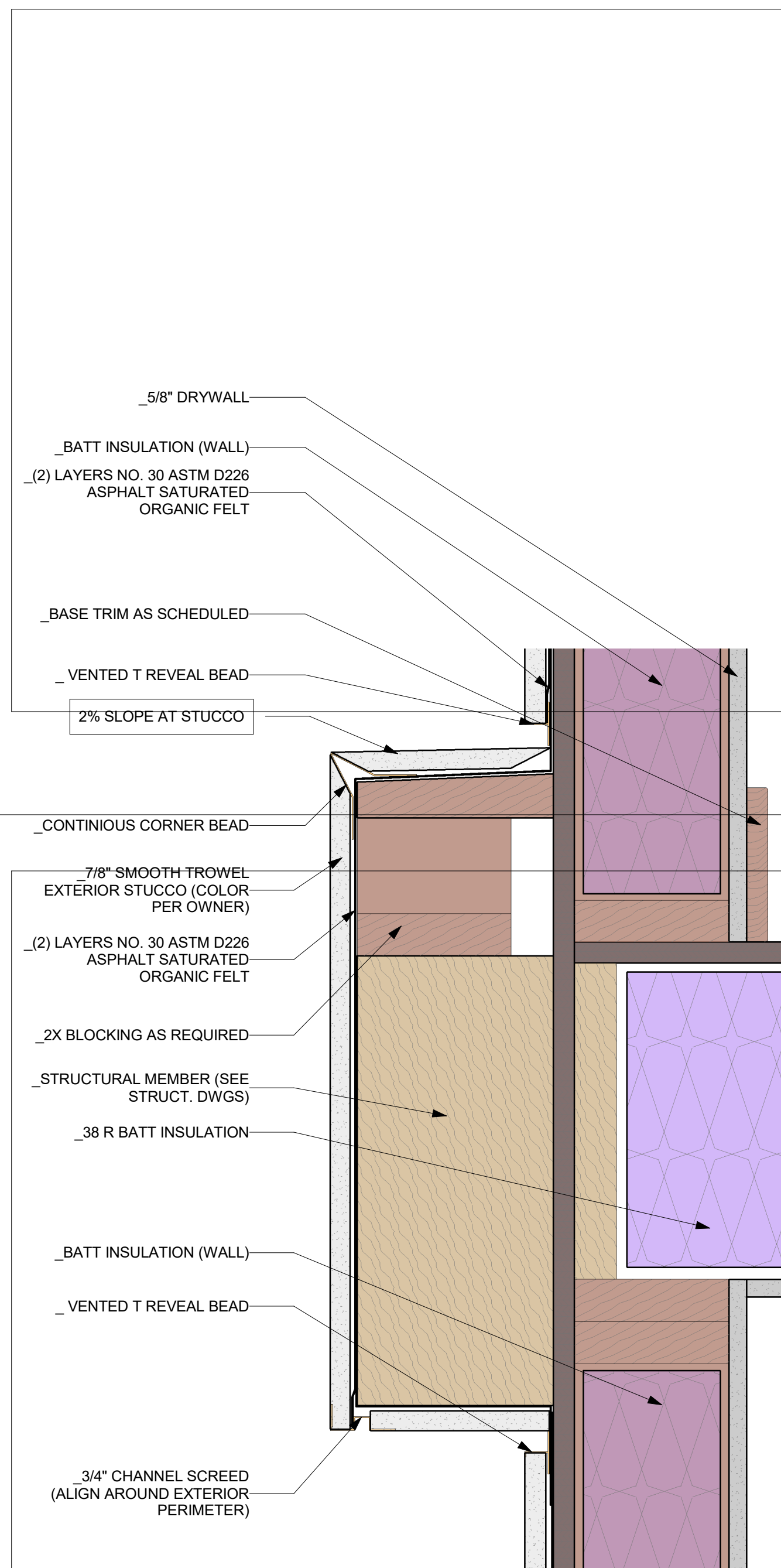
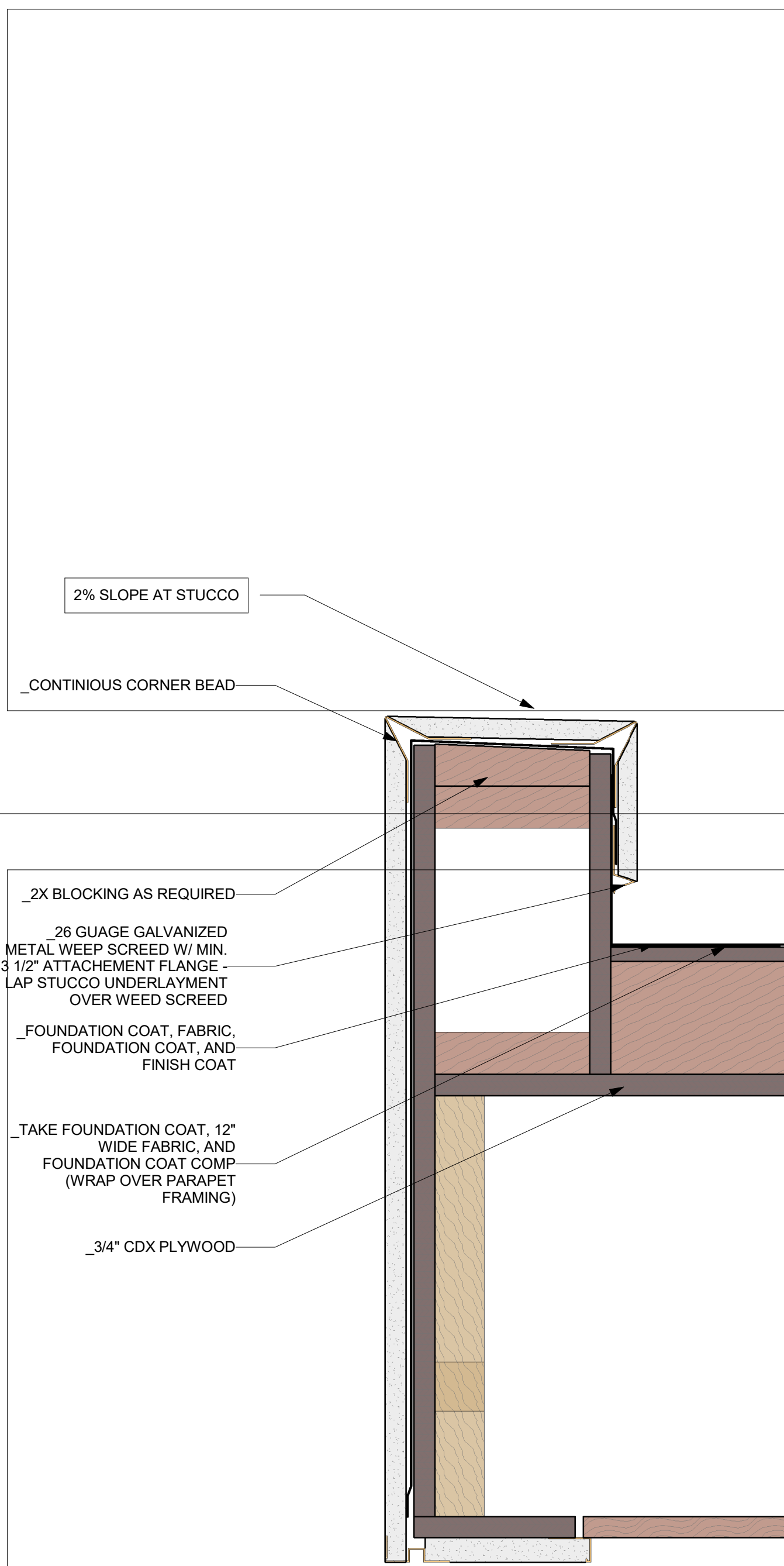


**6** Wall Section 1/2 - Callout 2  
3" = 1'-0"



**8** Wall Section 2/1 - Callout 2  
3" = 1'-0"

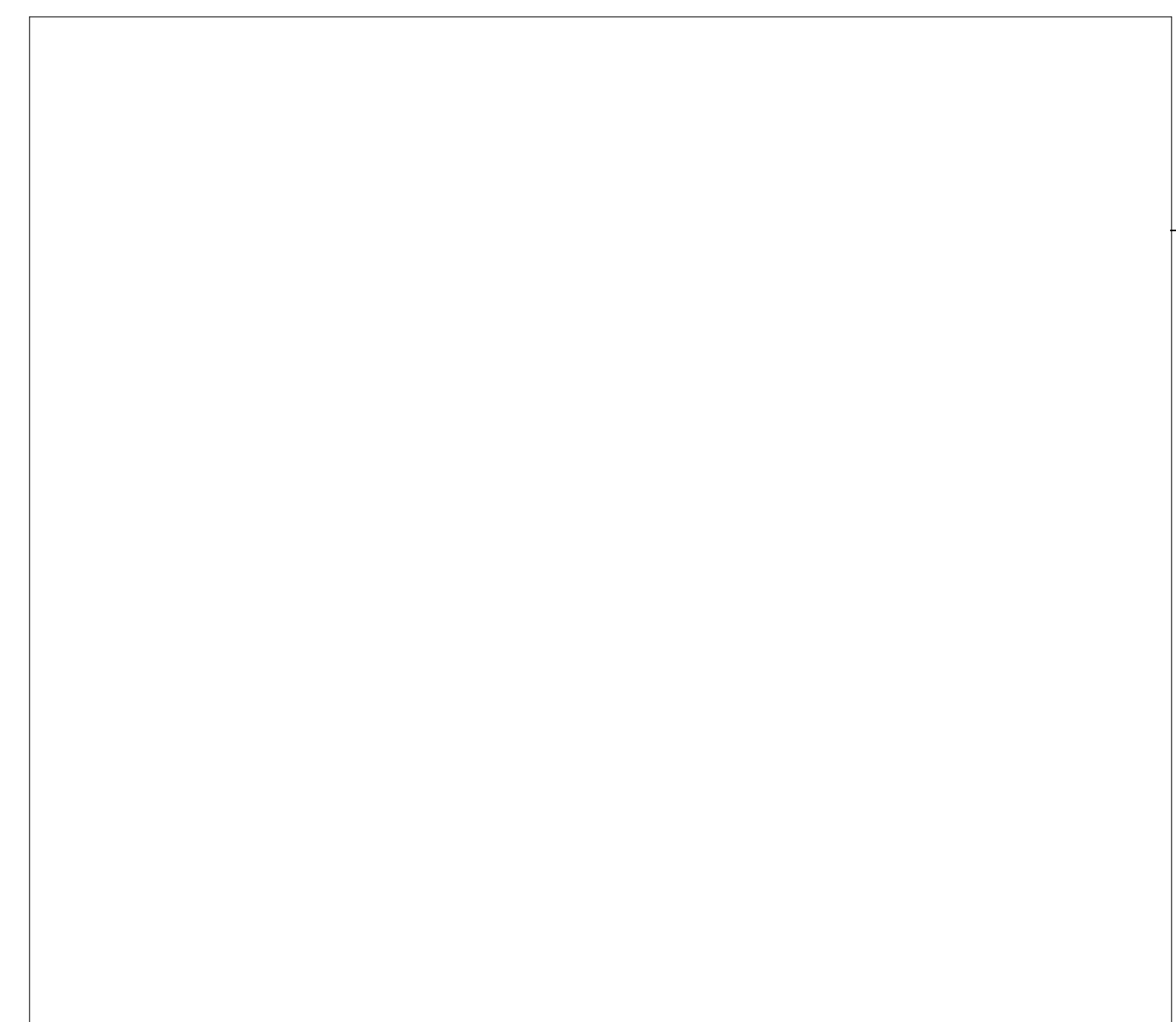
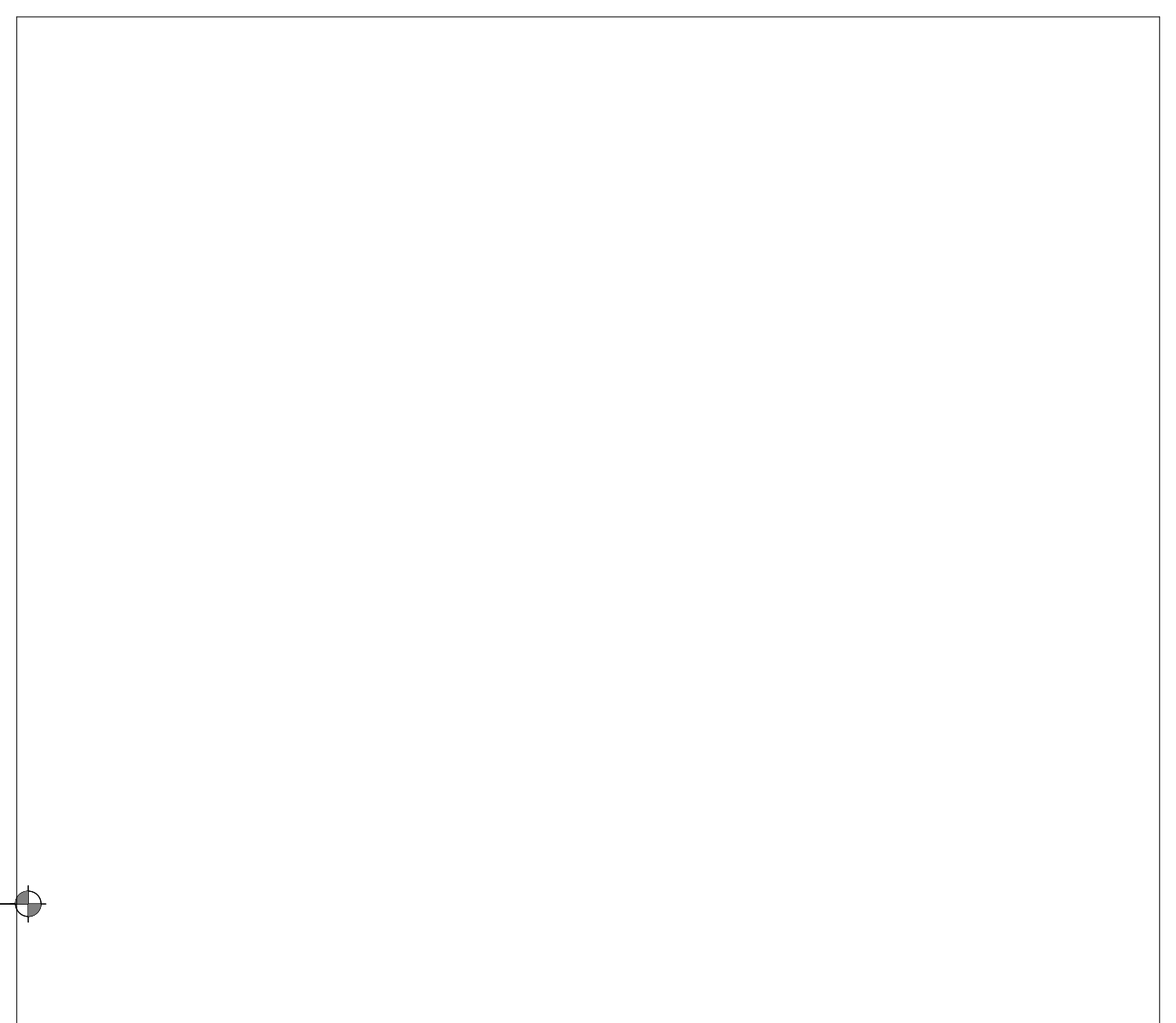
A6.1



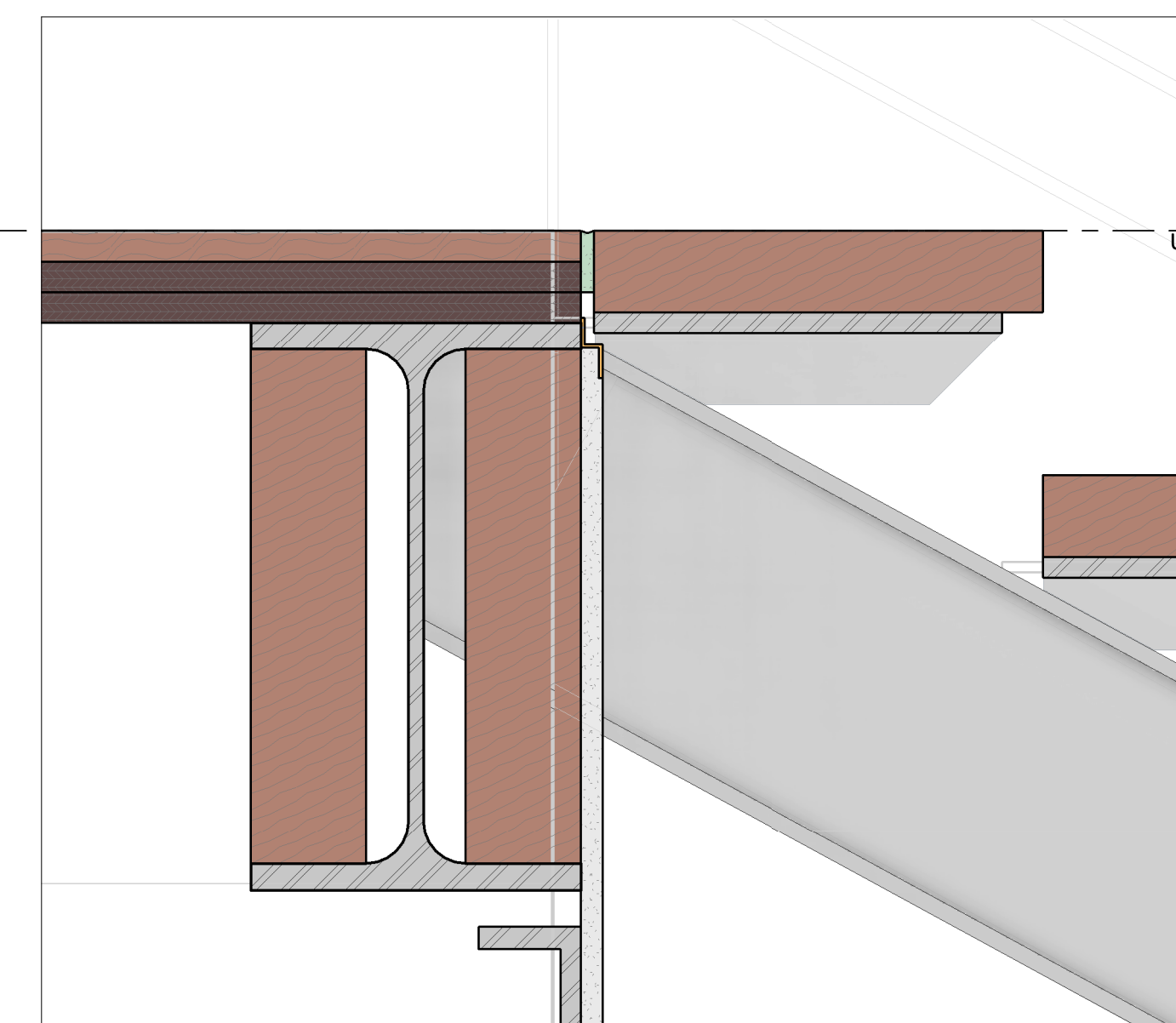
A6.2



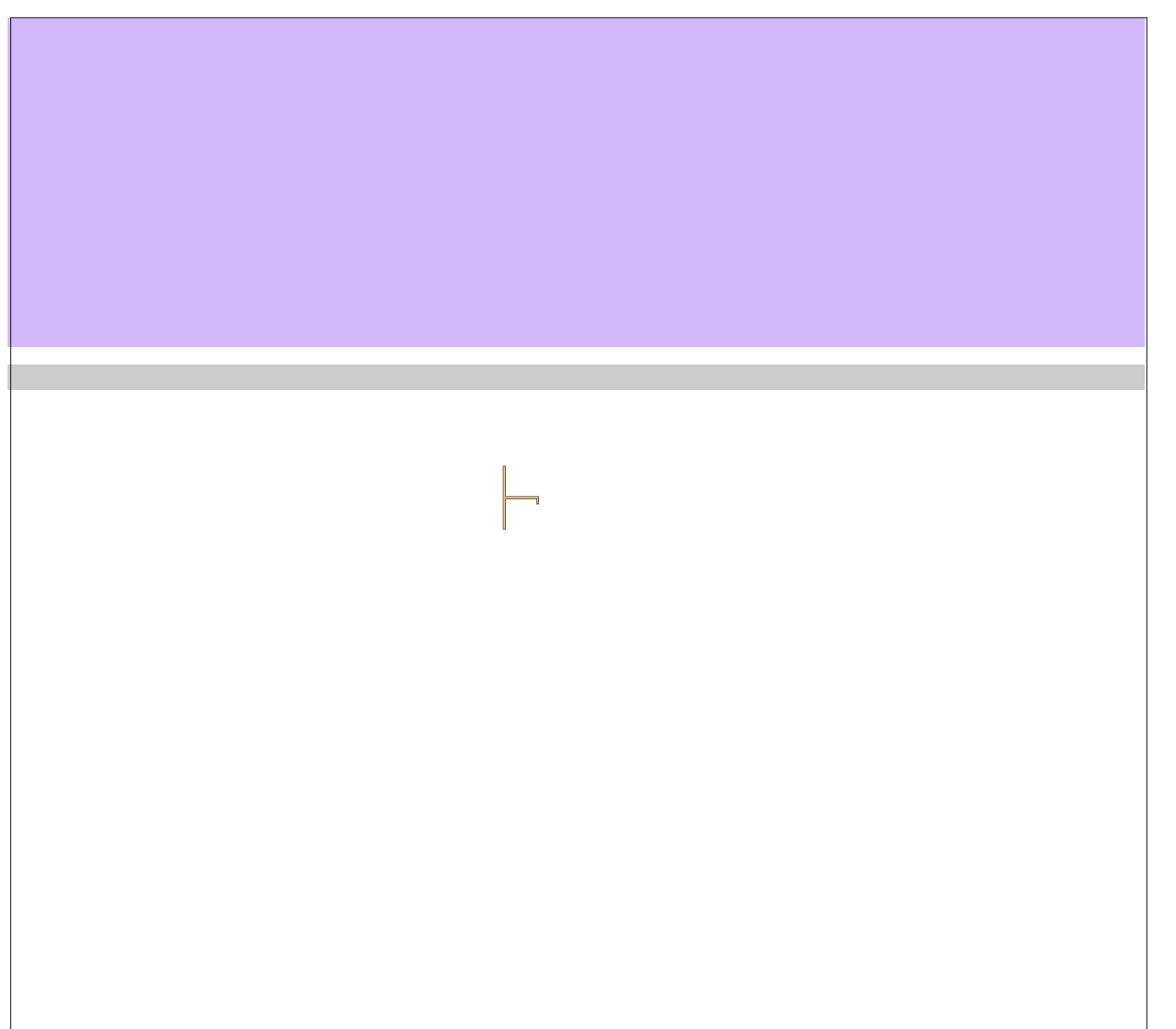
**2** Wall Section 2/A - Callout 7  
3" = 1'-0"



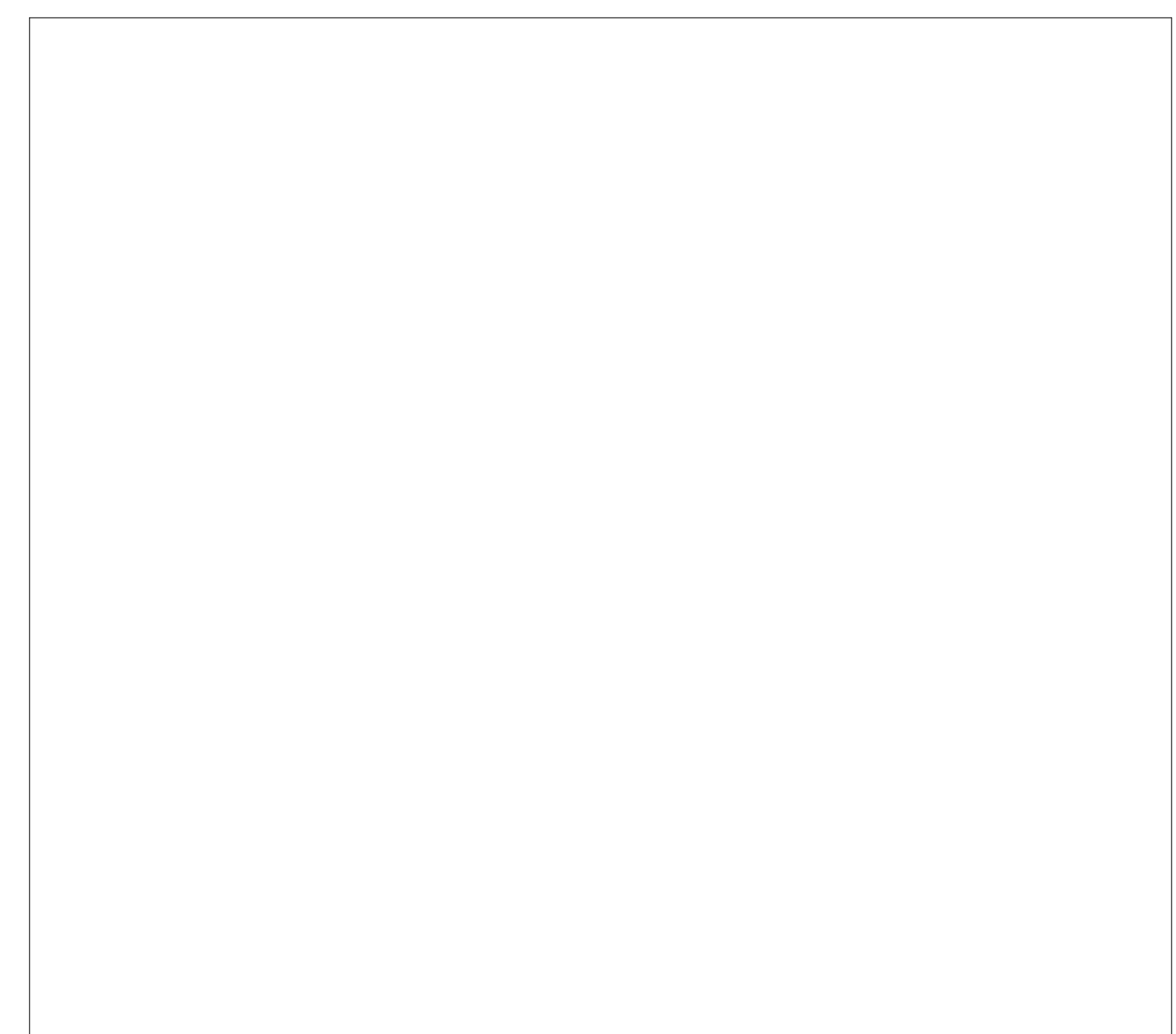
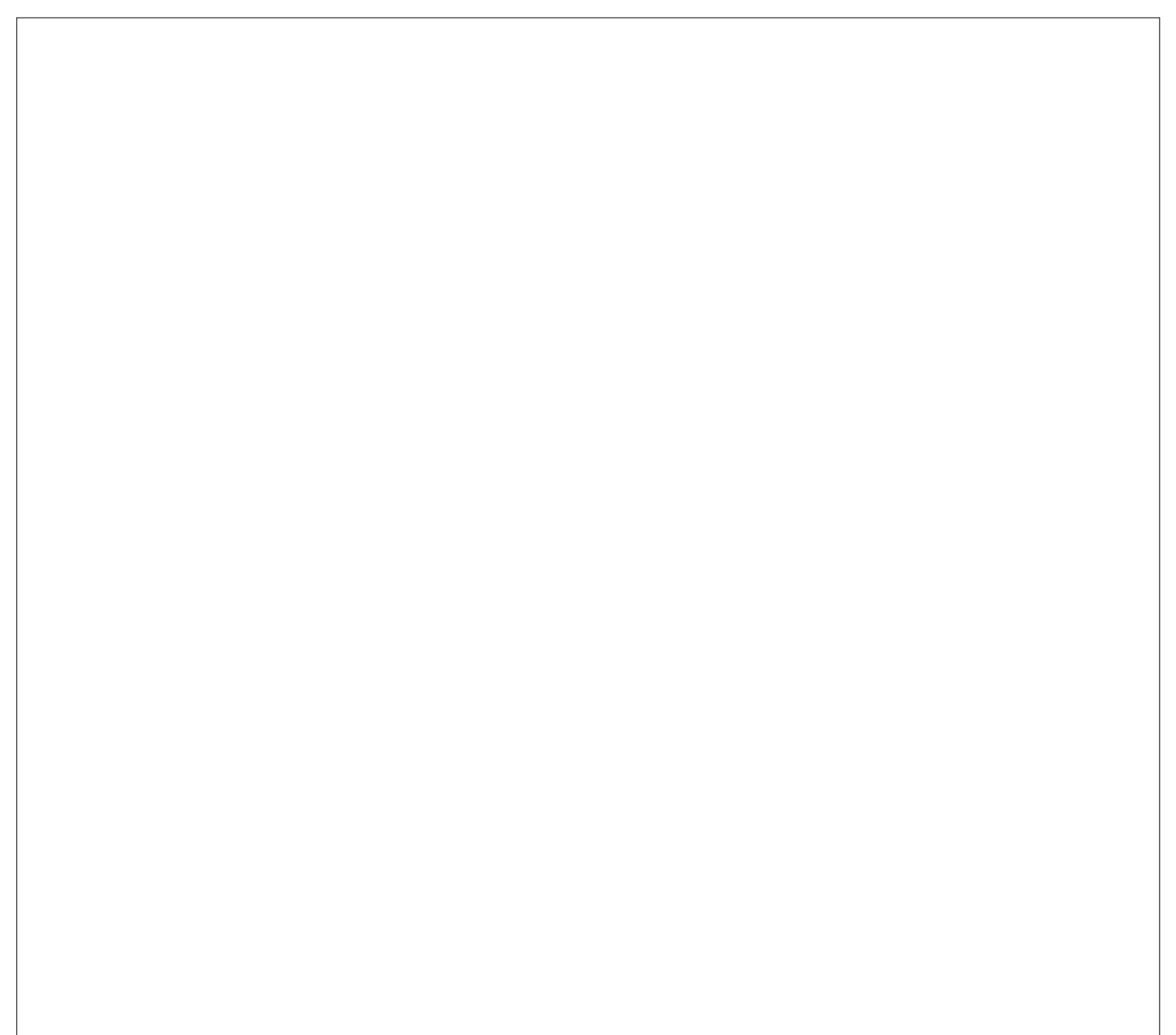
**6** Wall Section 1/A - Callout 1  
3" = 1'-0"



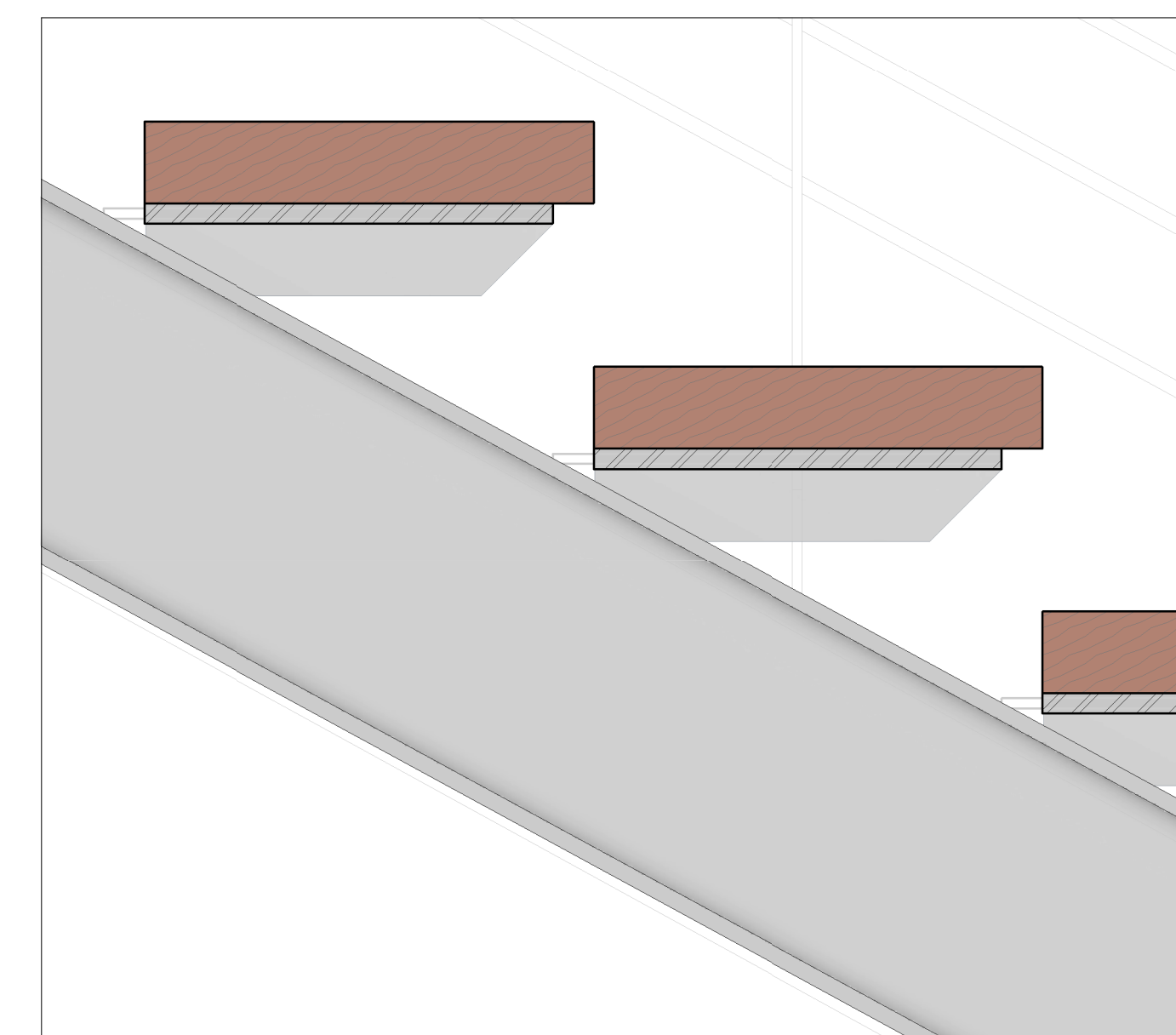
**9** Wall Section 2/B - Callout 1  
3" = 1'-0"



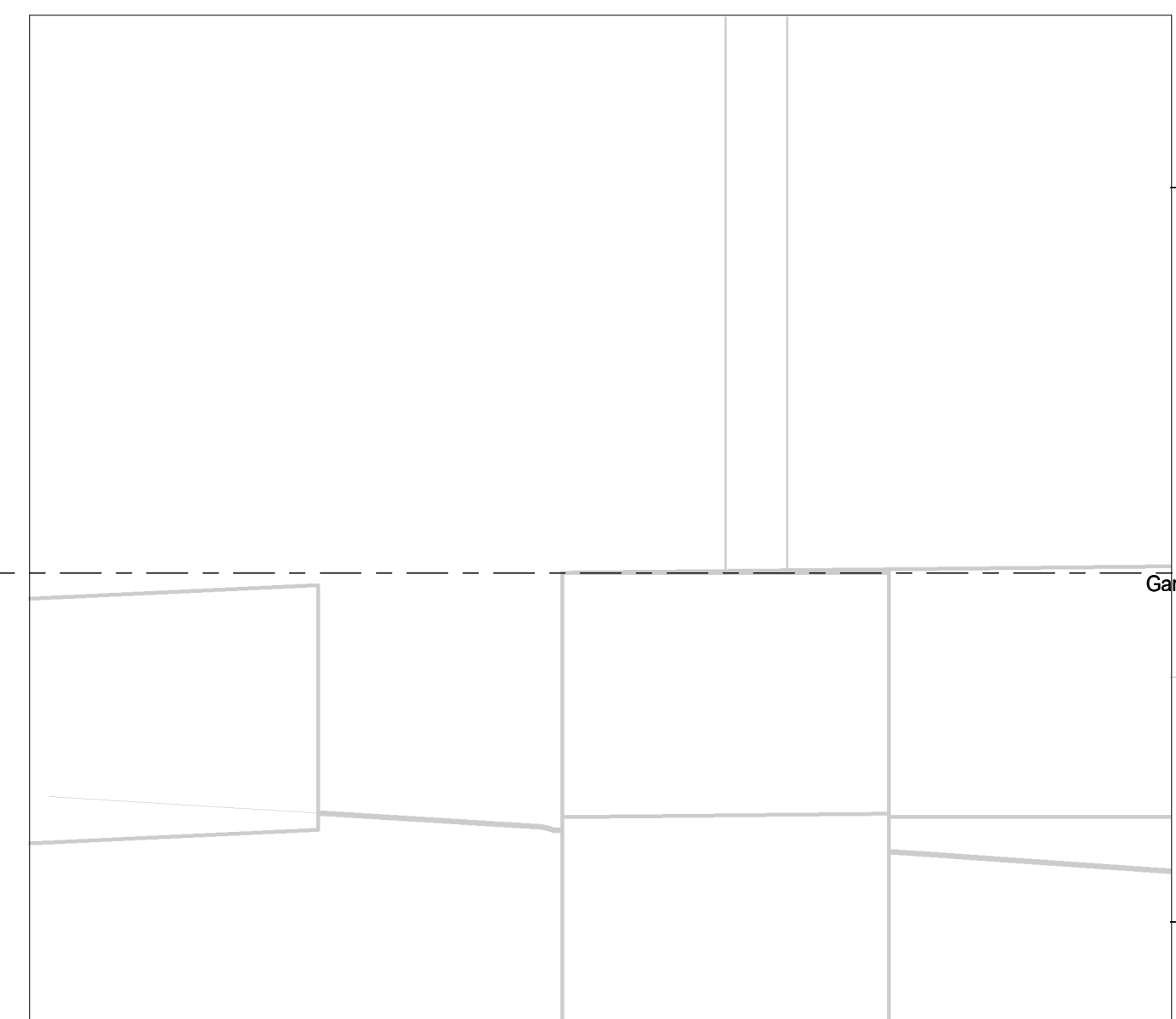
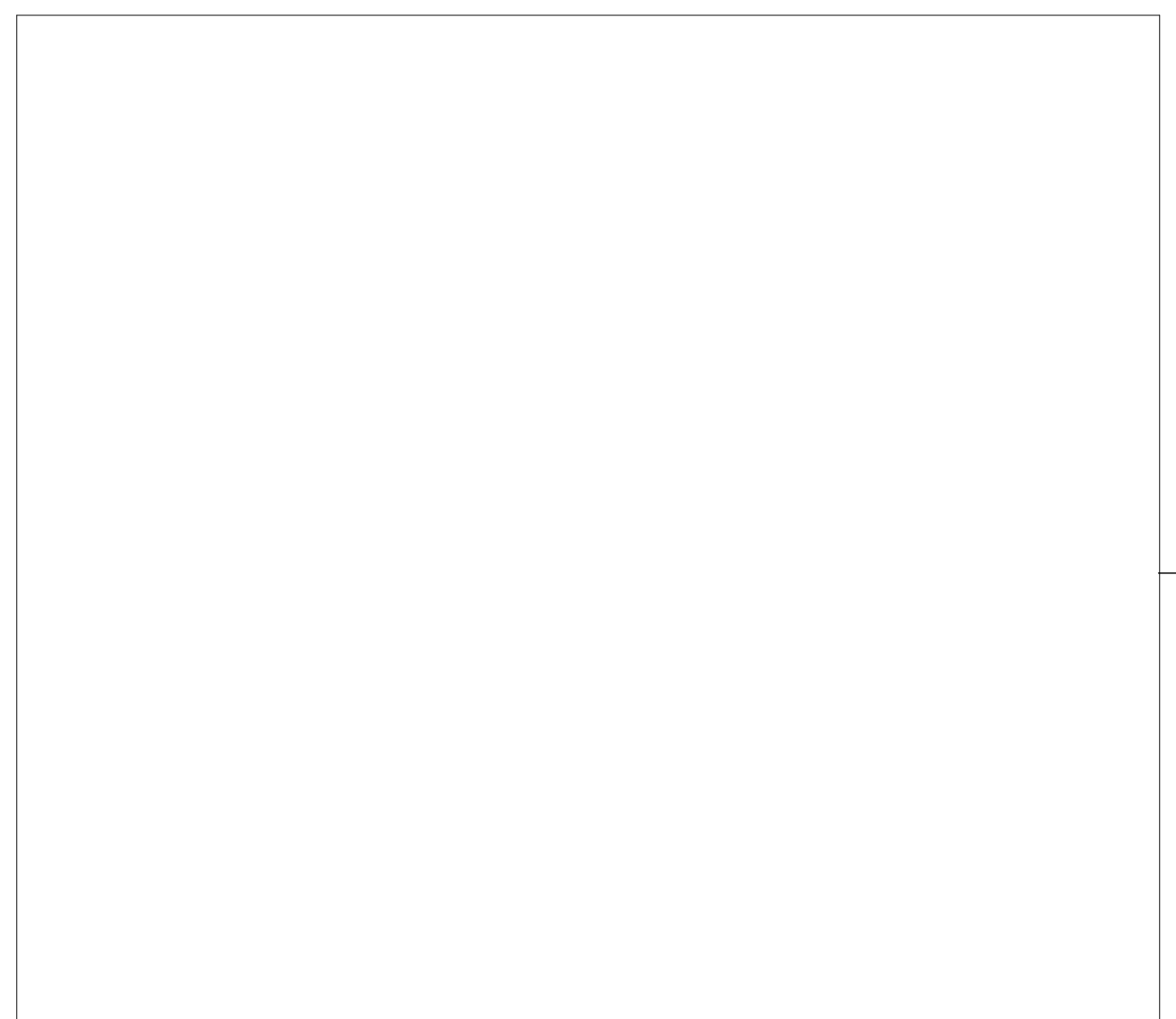
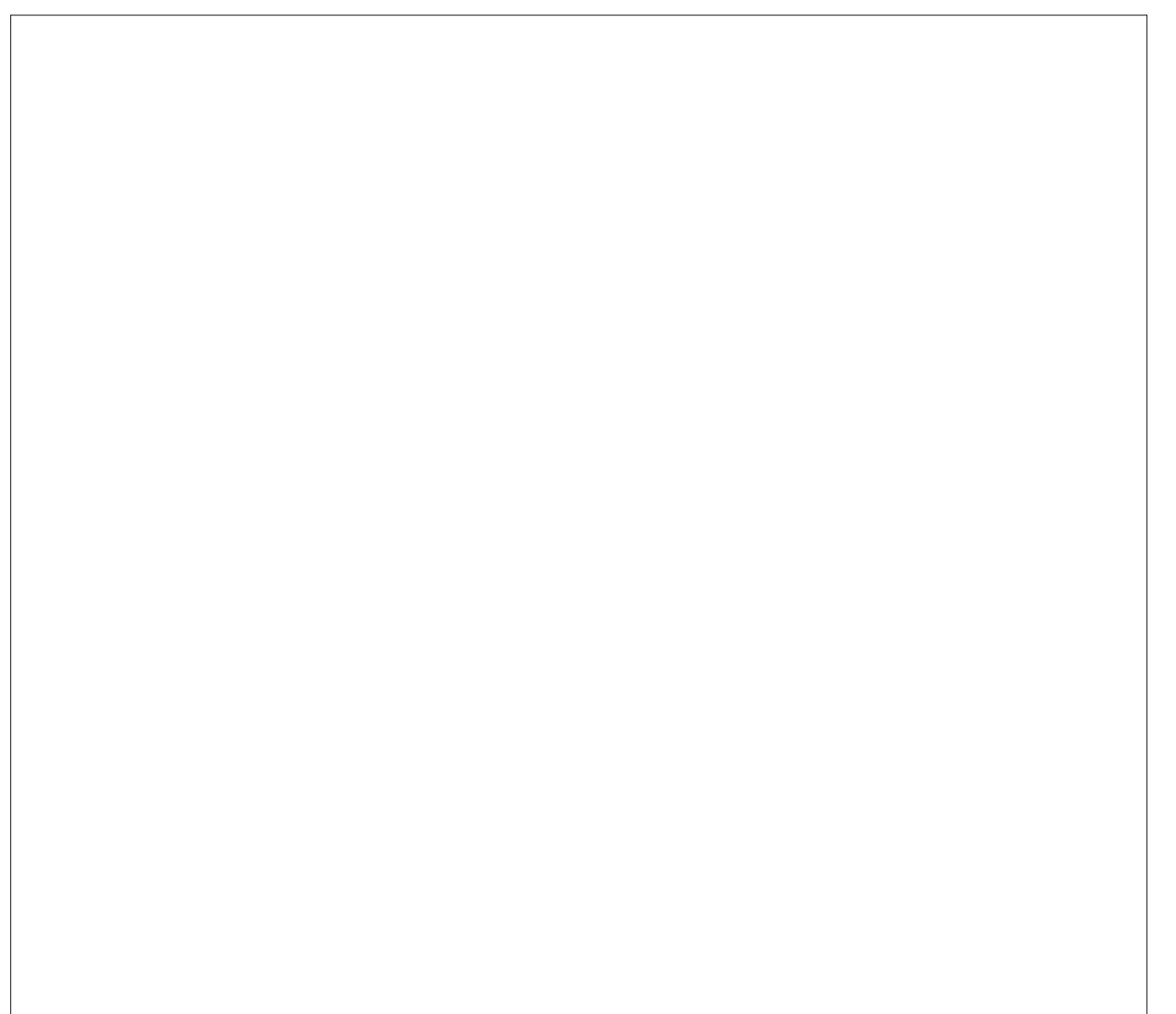
**3** Wall Section 2/A - Callout 8  
3" = 1'-0"



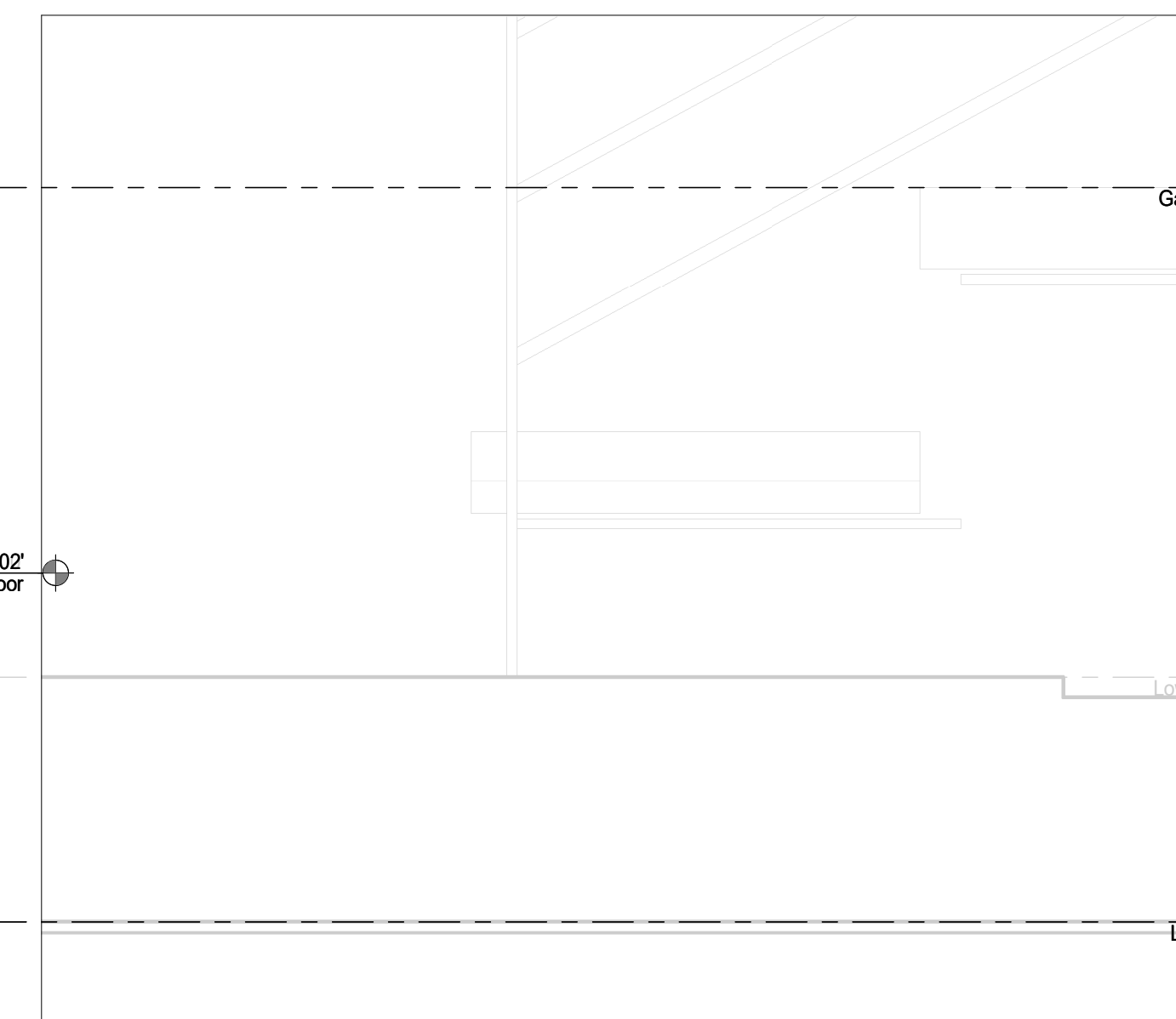
**7** Wall Section 1/A - Callout 2  
3" = 1'-0"



**10** Wall Section 2/B - Callout 2  
3" = 1'-0"

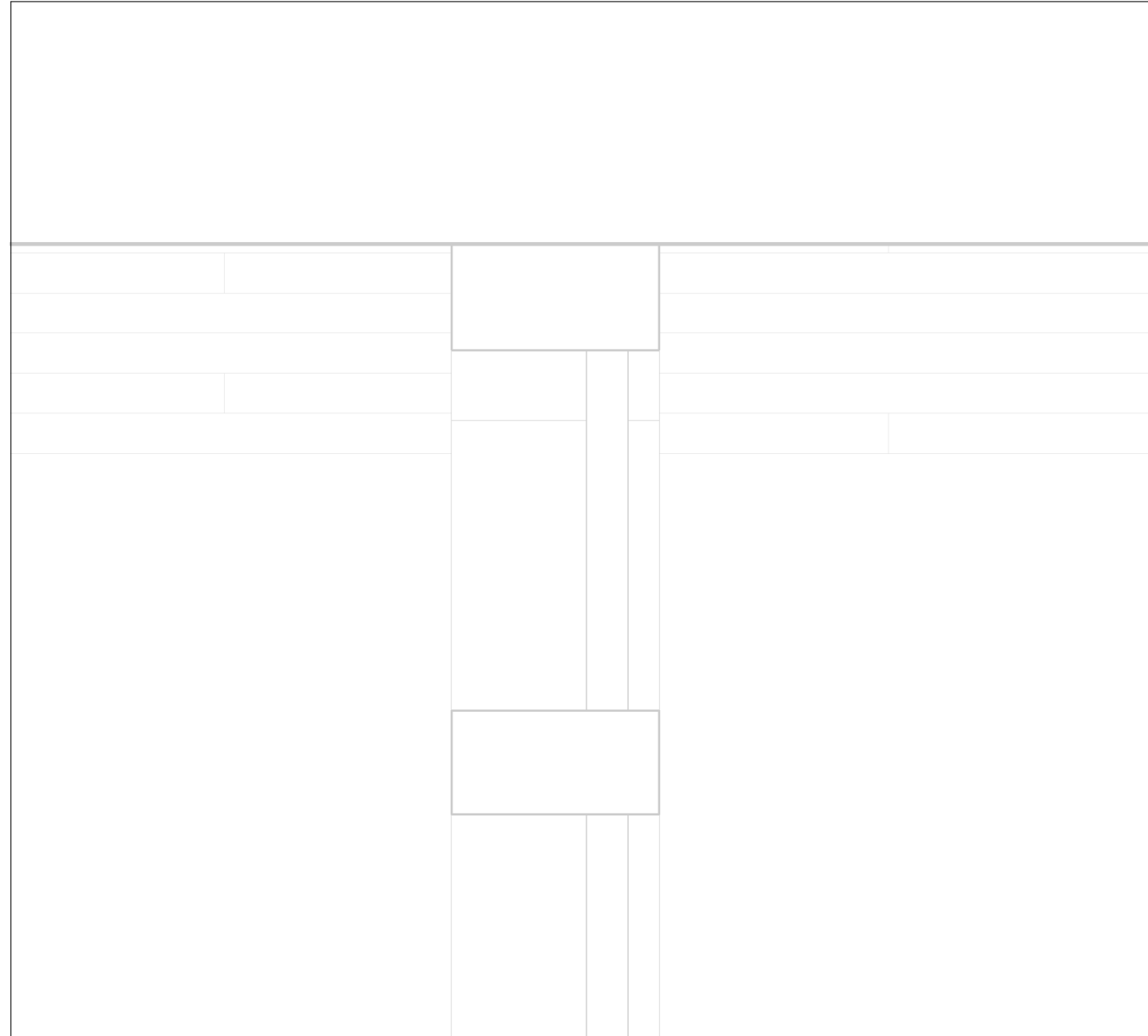


**8** Wall Section 1/A - Callout 3  
3" = 1'-0"

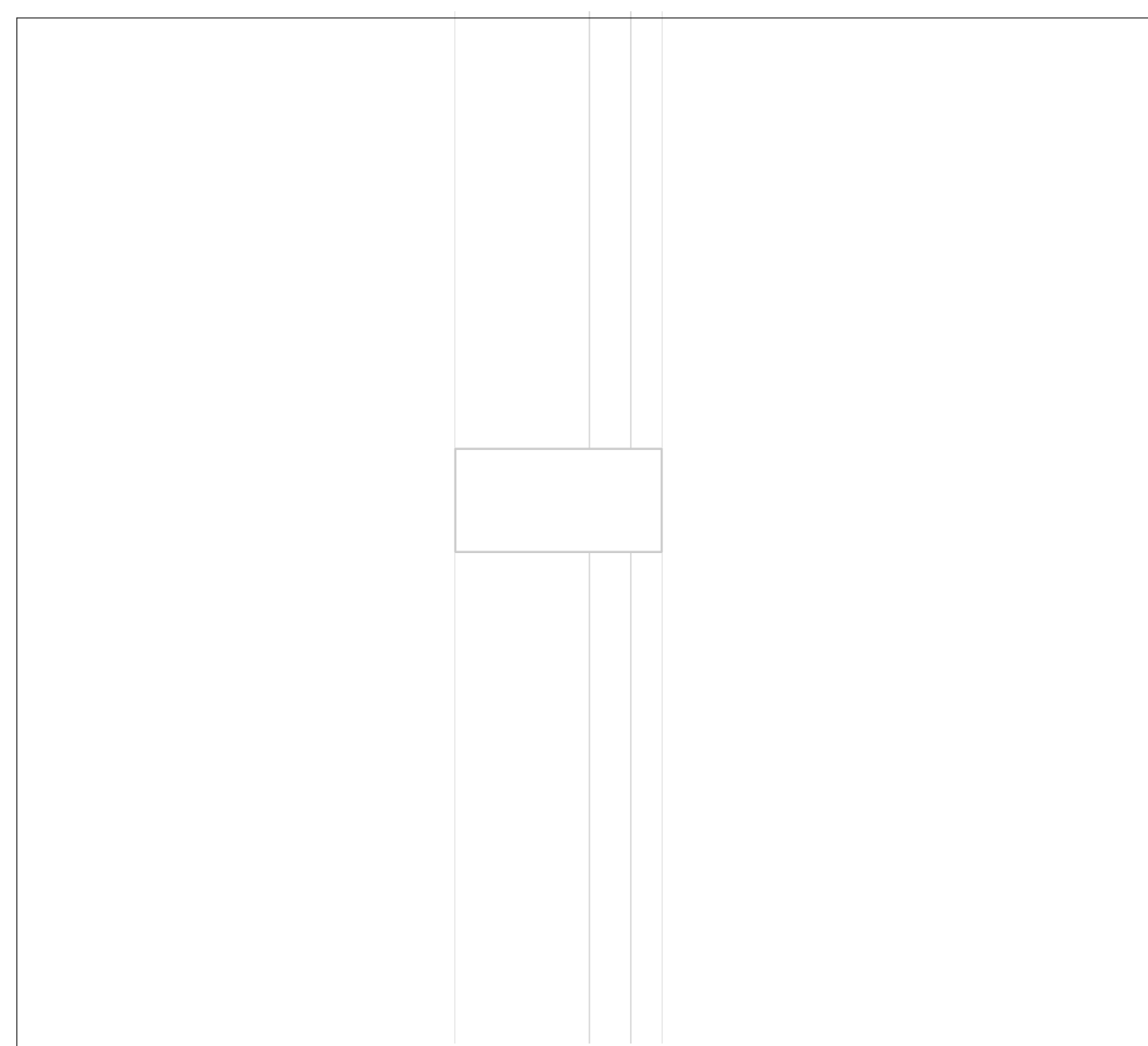


**11** Wall Section 2/B - Callout 3  
3" = 1'-0"

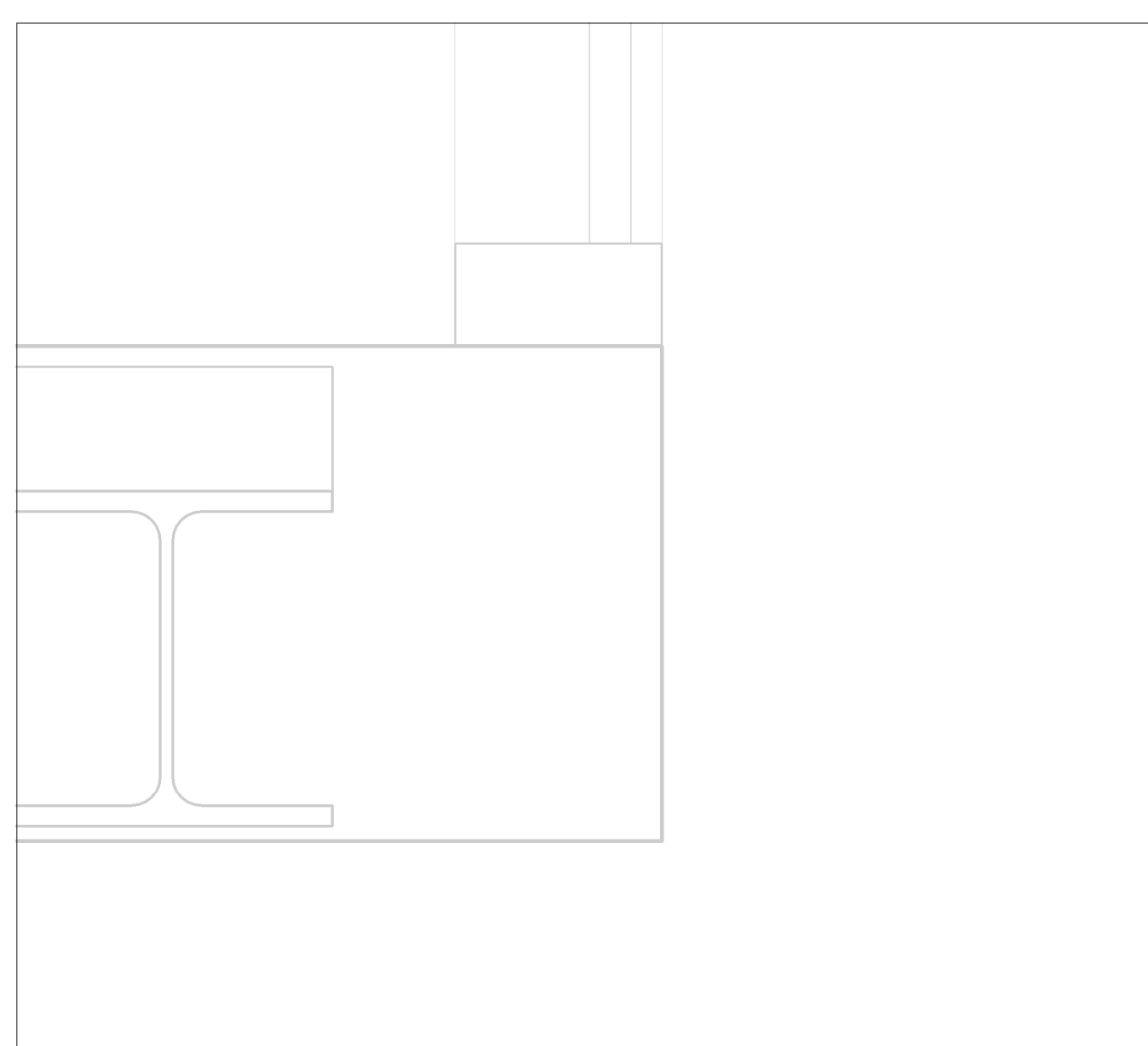
A6.3



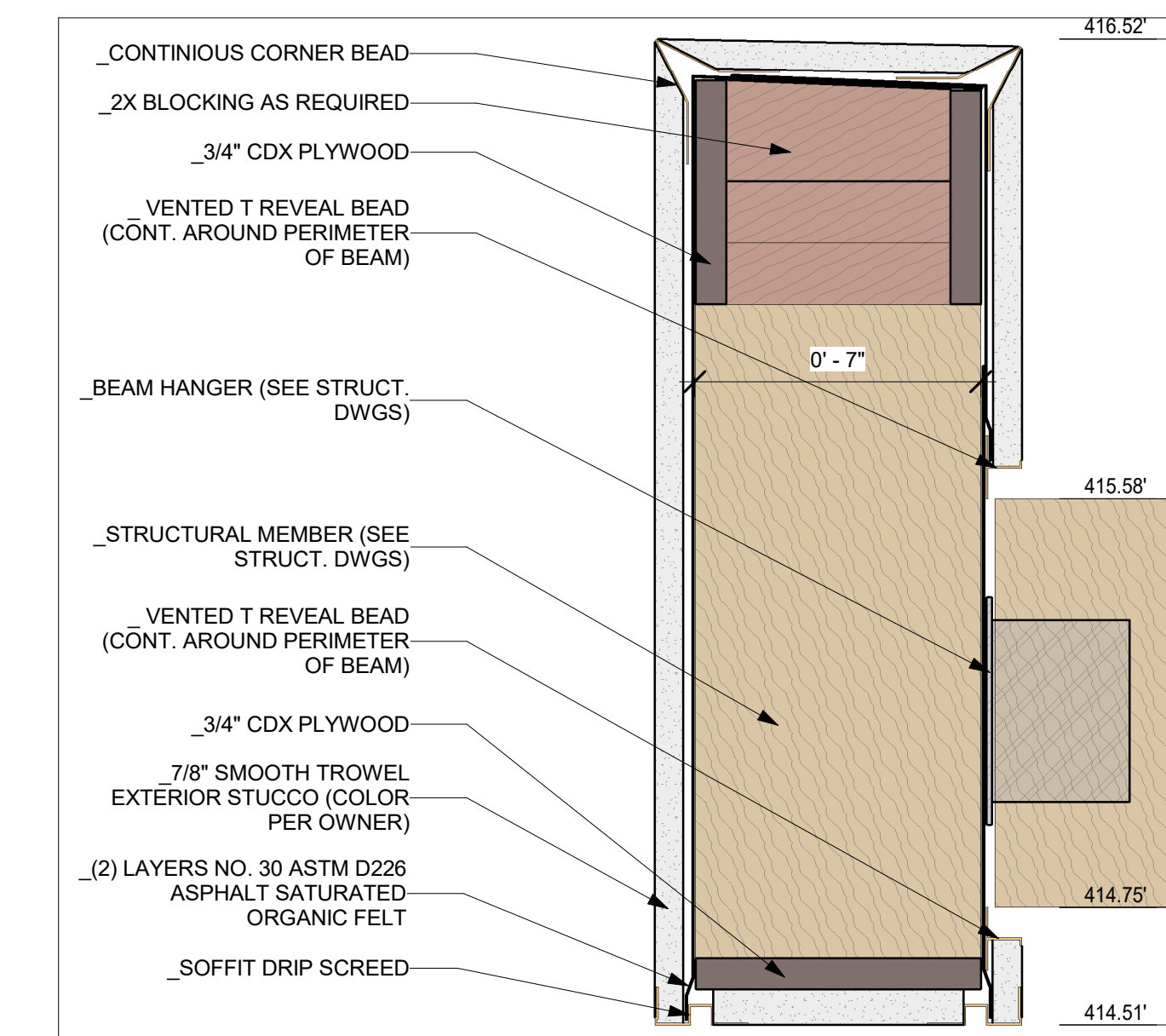
**8 Wall Section 2/B - Callout 6**  
3" = 1'-0"



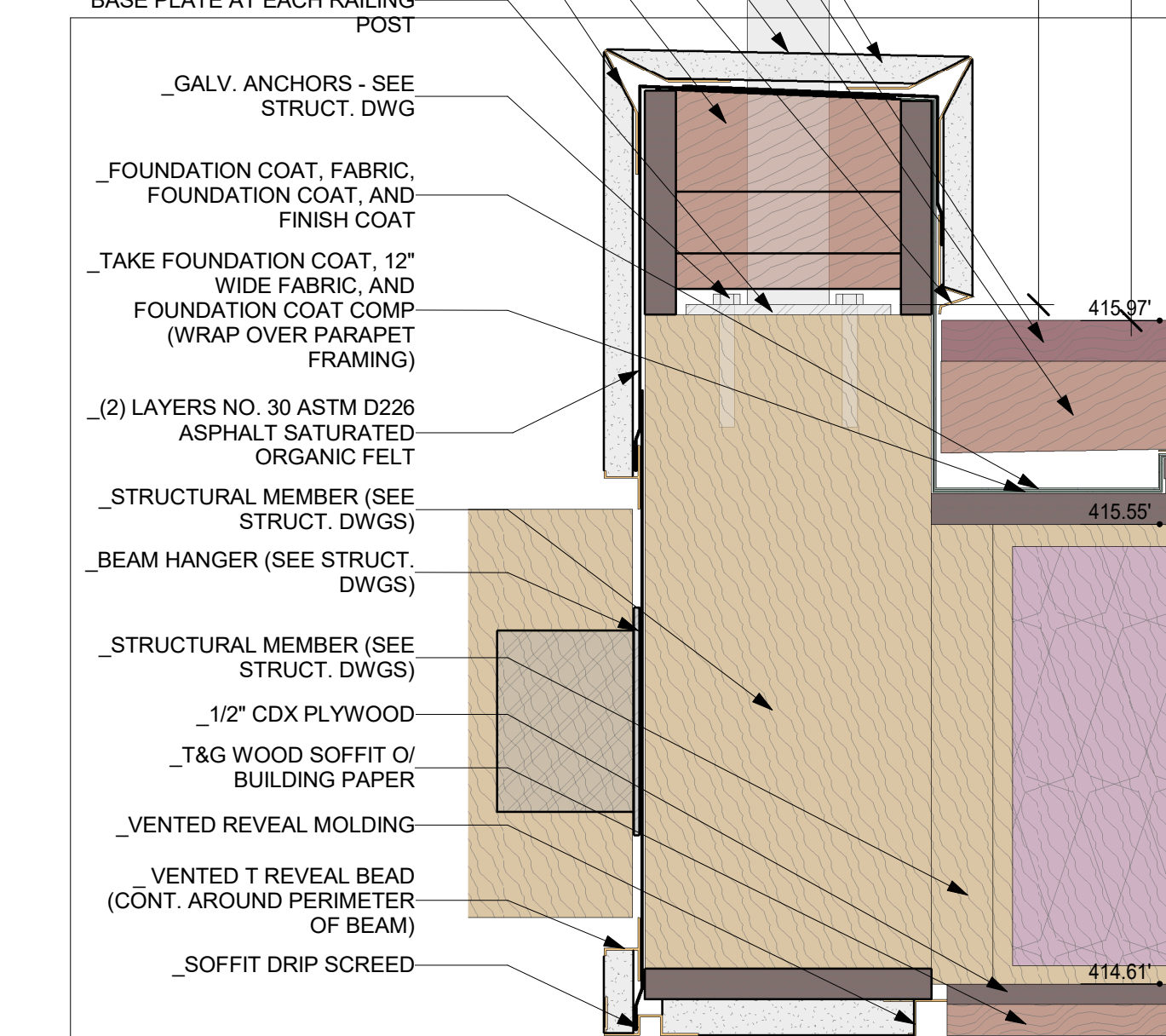
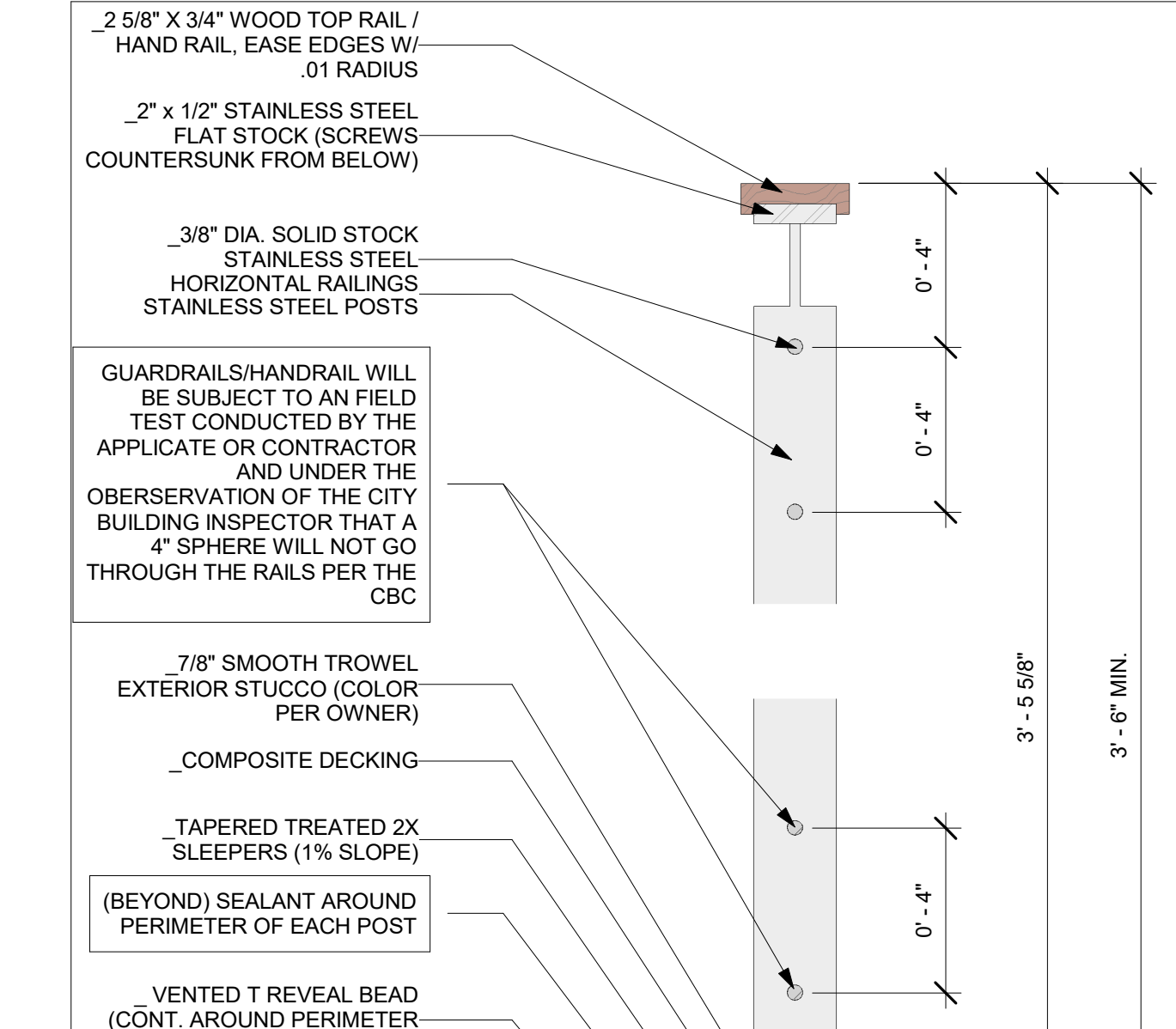
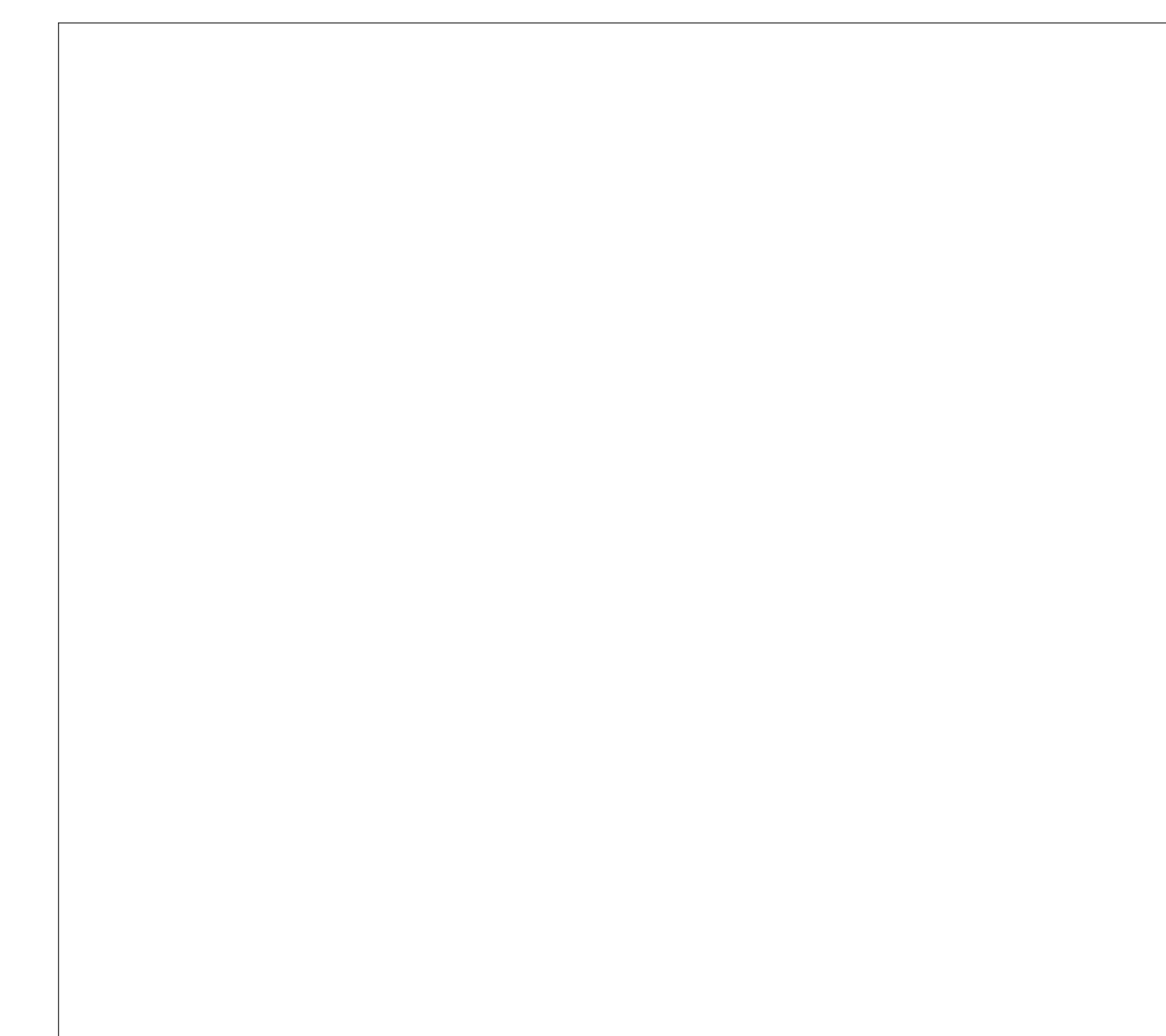
**7 Wall Section 2/B - Callout 5**  
3" = 1'-0"



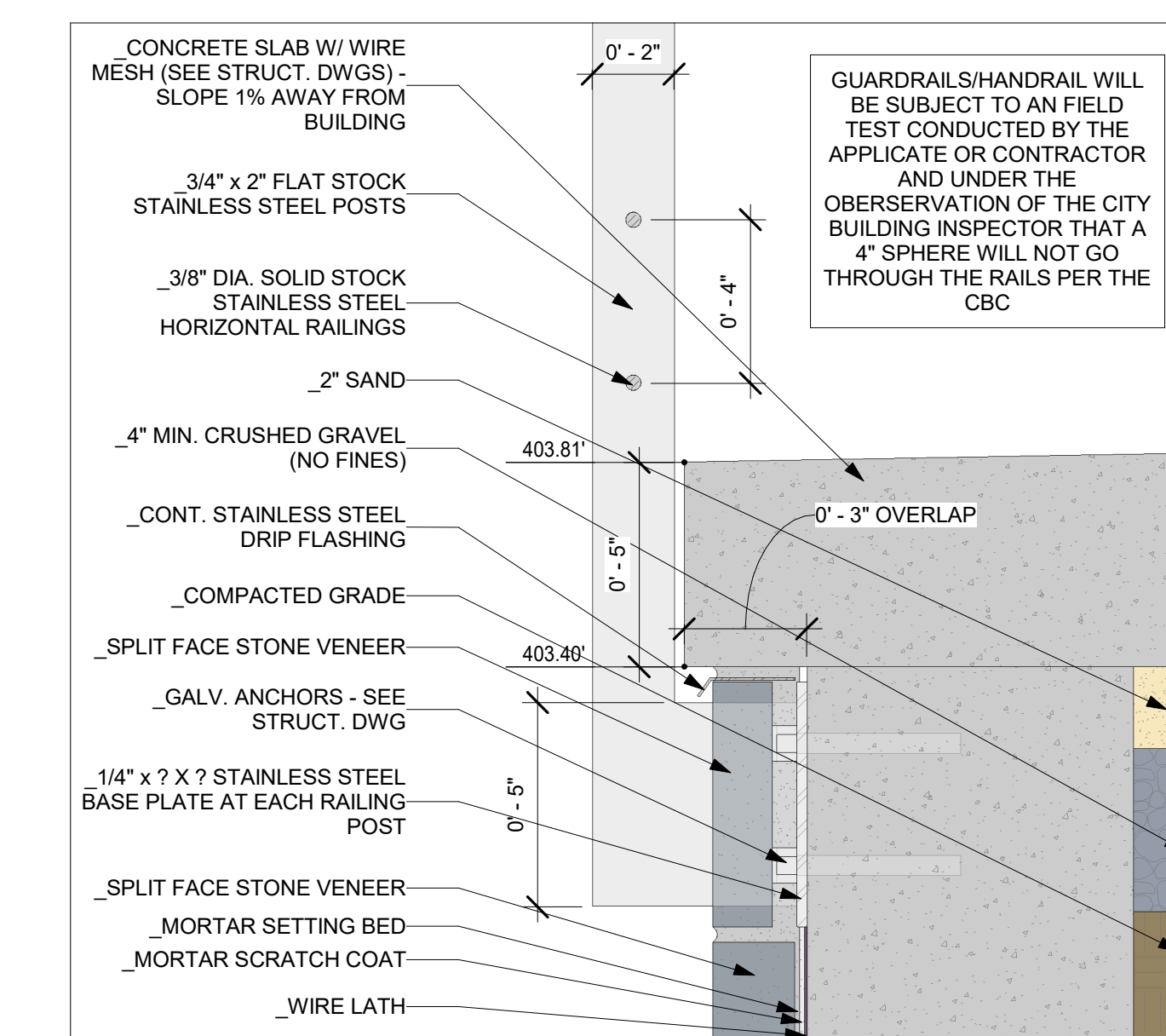
**6 Wall Section 2/B - Callout 4**  
3" = 1'-0"



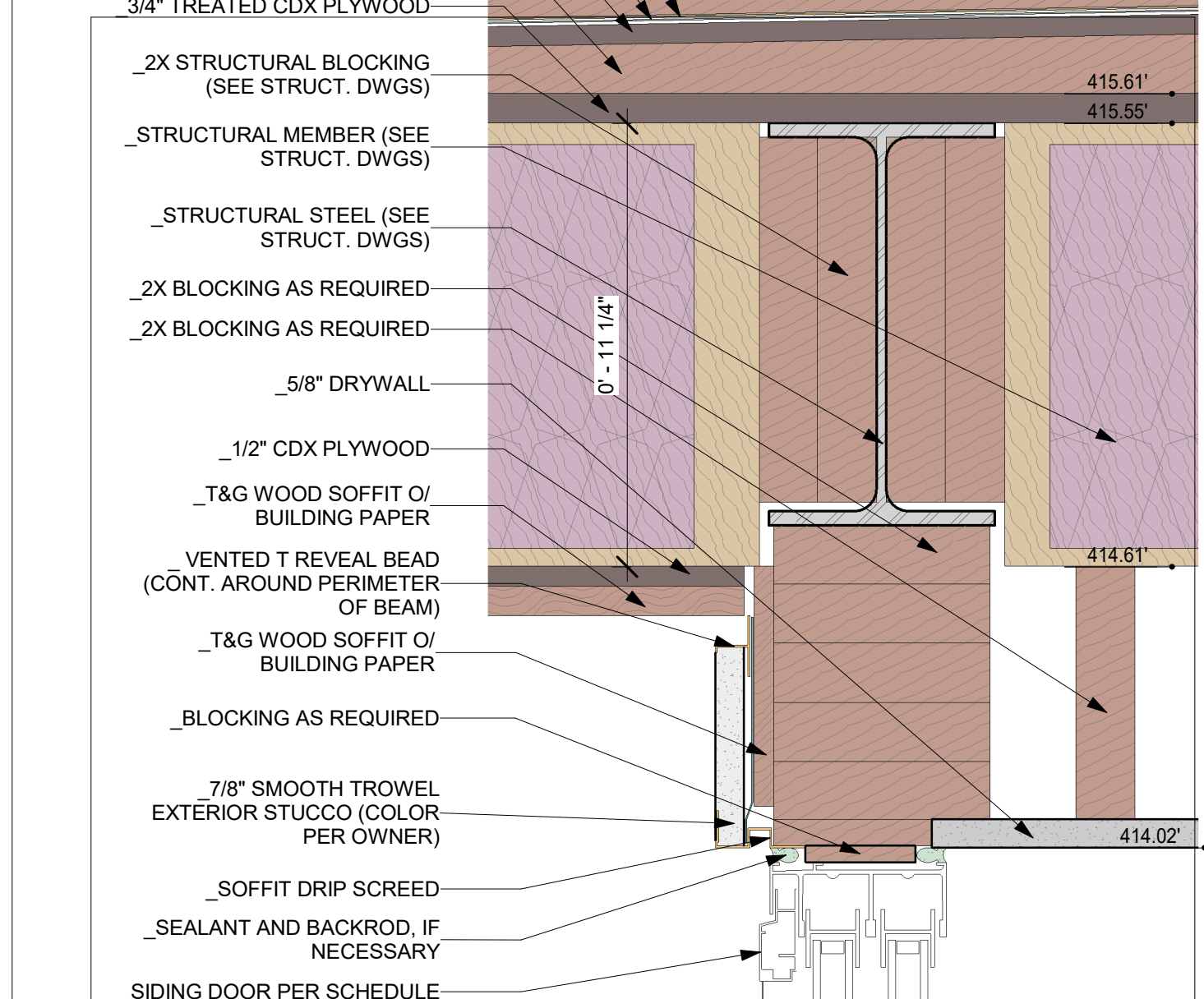
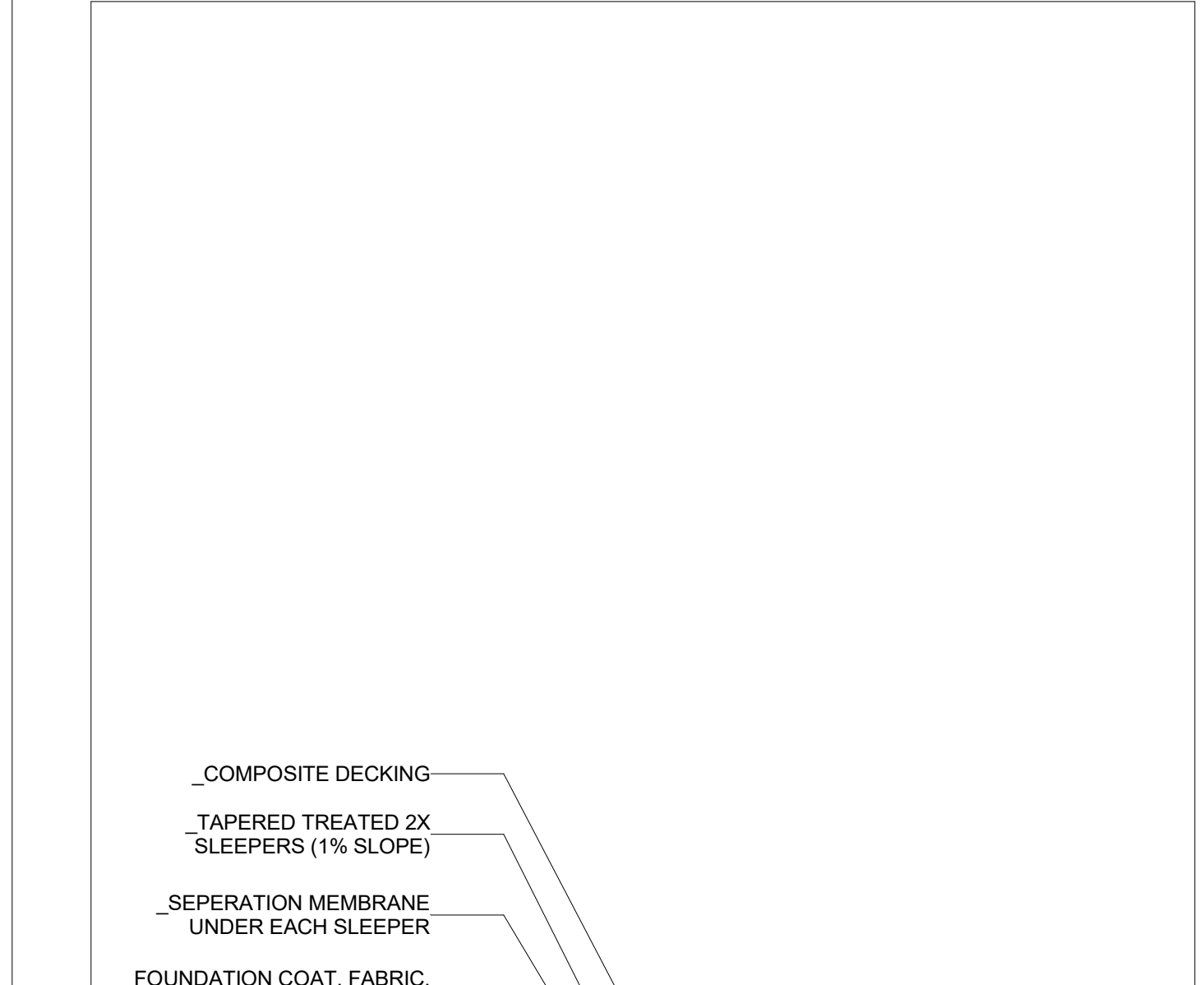
**4 Wall Section 1/B - Callout 1**  
3" = 1'-0"



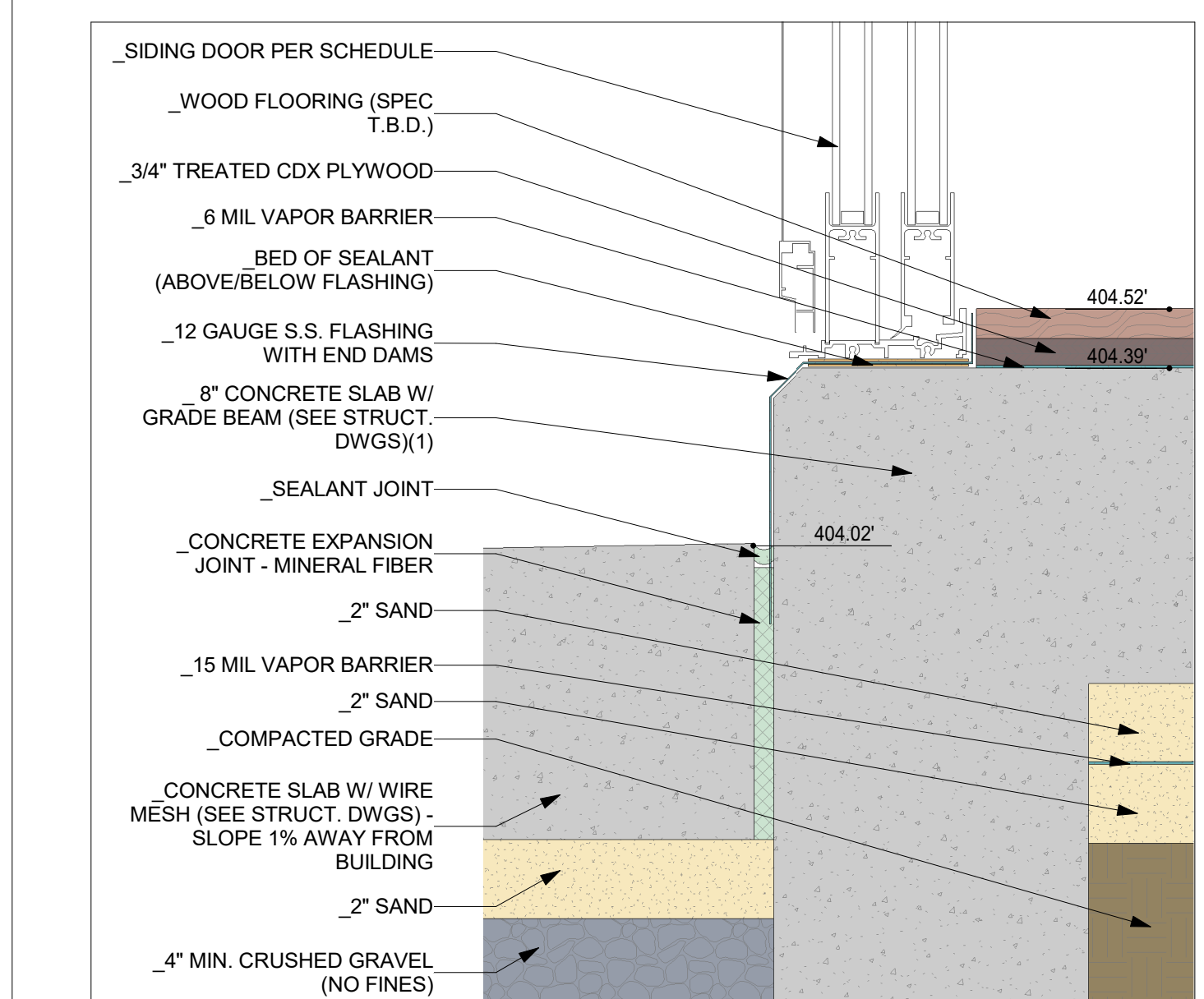
**5 Wall Section 1/B - Callout 2**  
3" = 1'-0"



**9 Wall Section 1/B - Callout 6**  
3" = 1'-0"

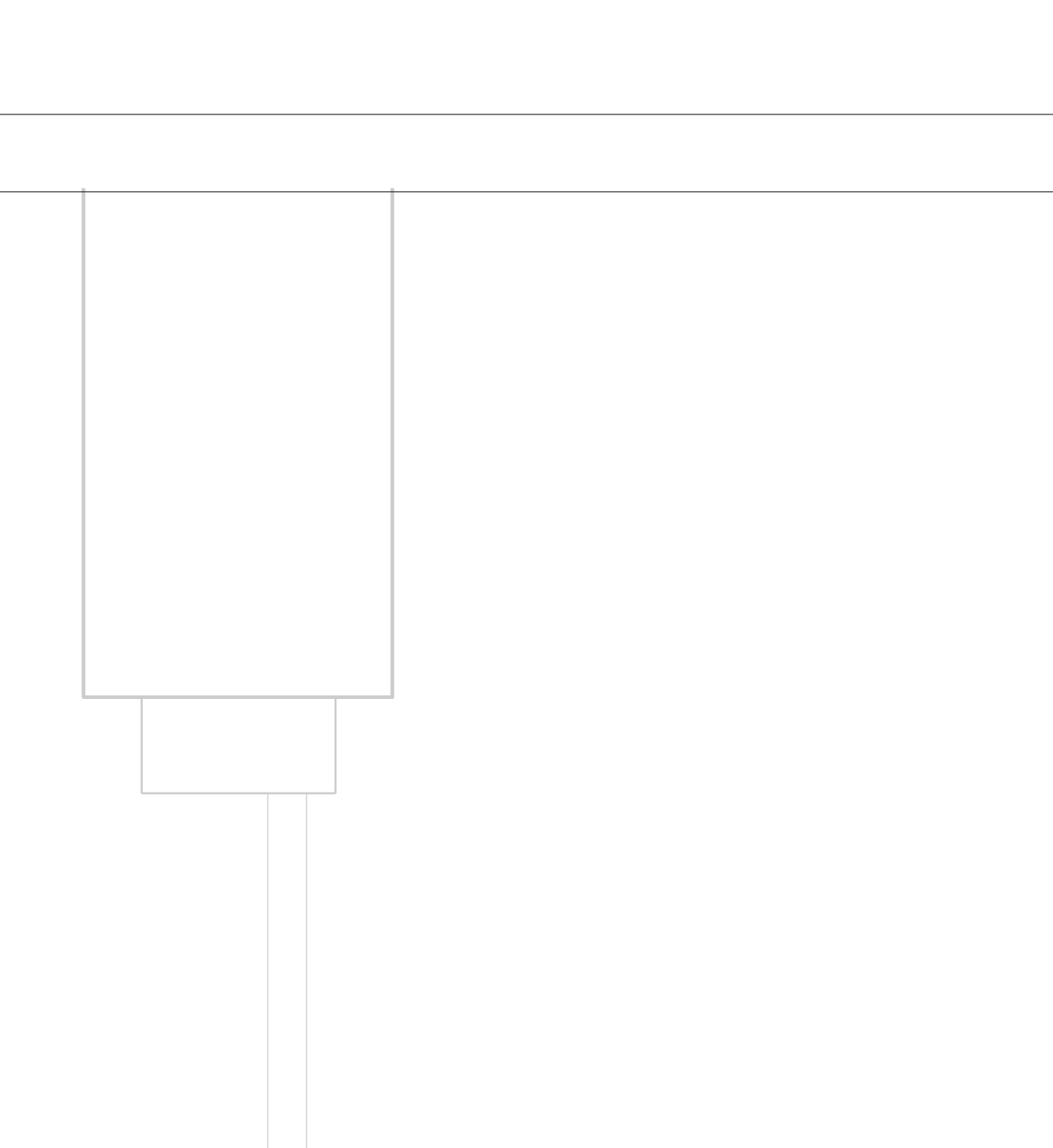


**2 Wall Section 1/B - Callout 4**  
3" = 1'-0"

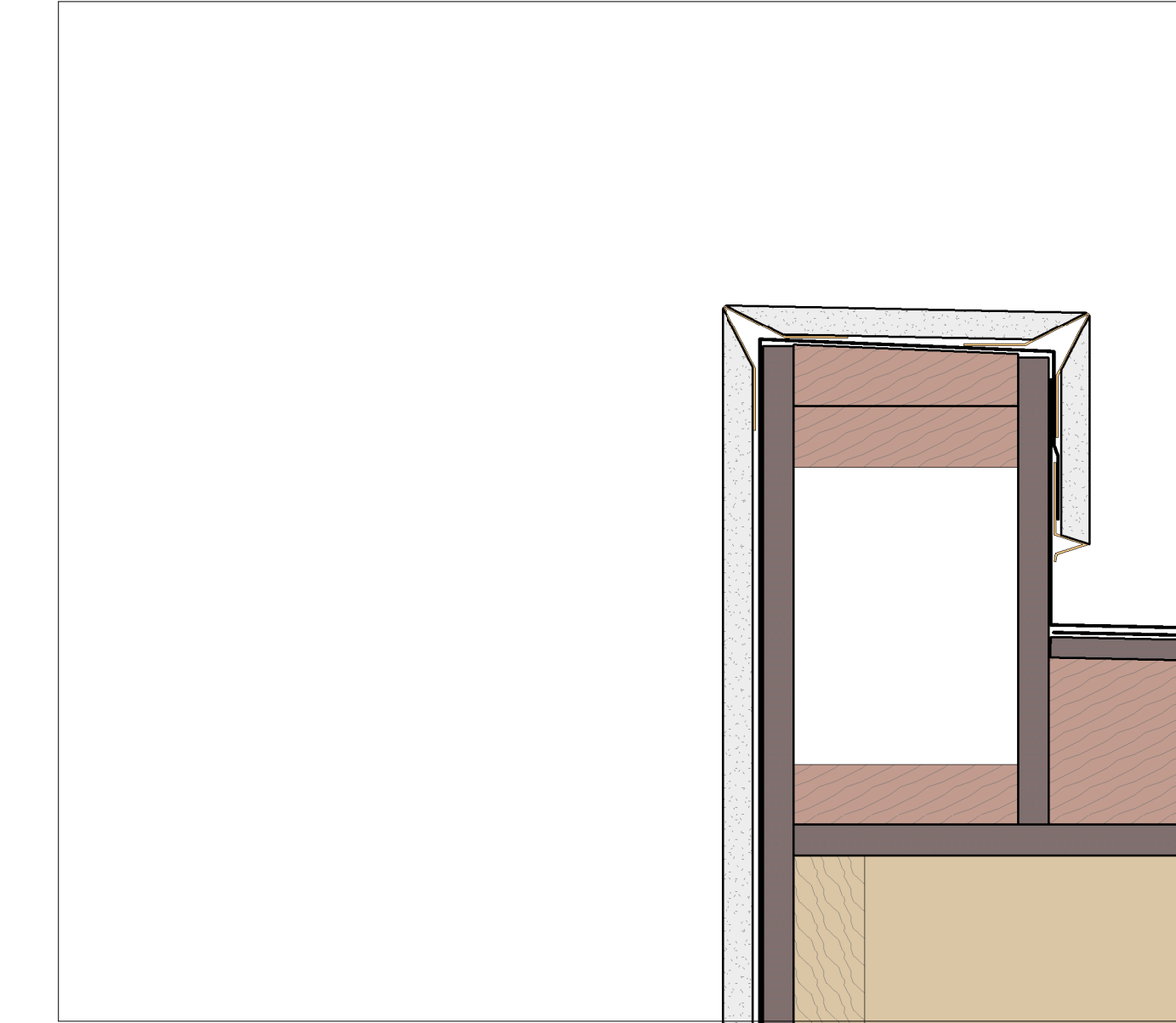


**1 Wall Section 1/B - Callout 5**  
3" = 1'-0"

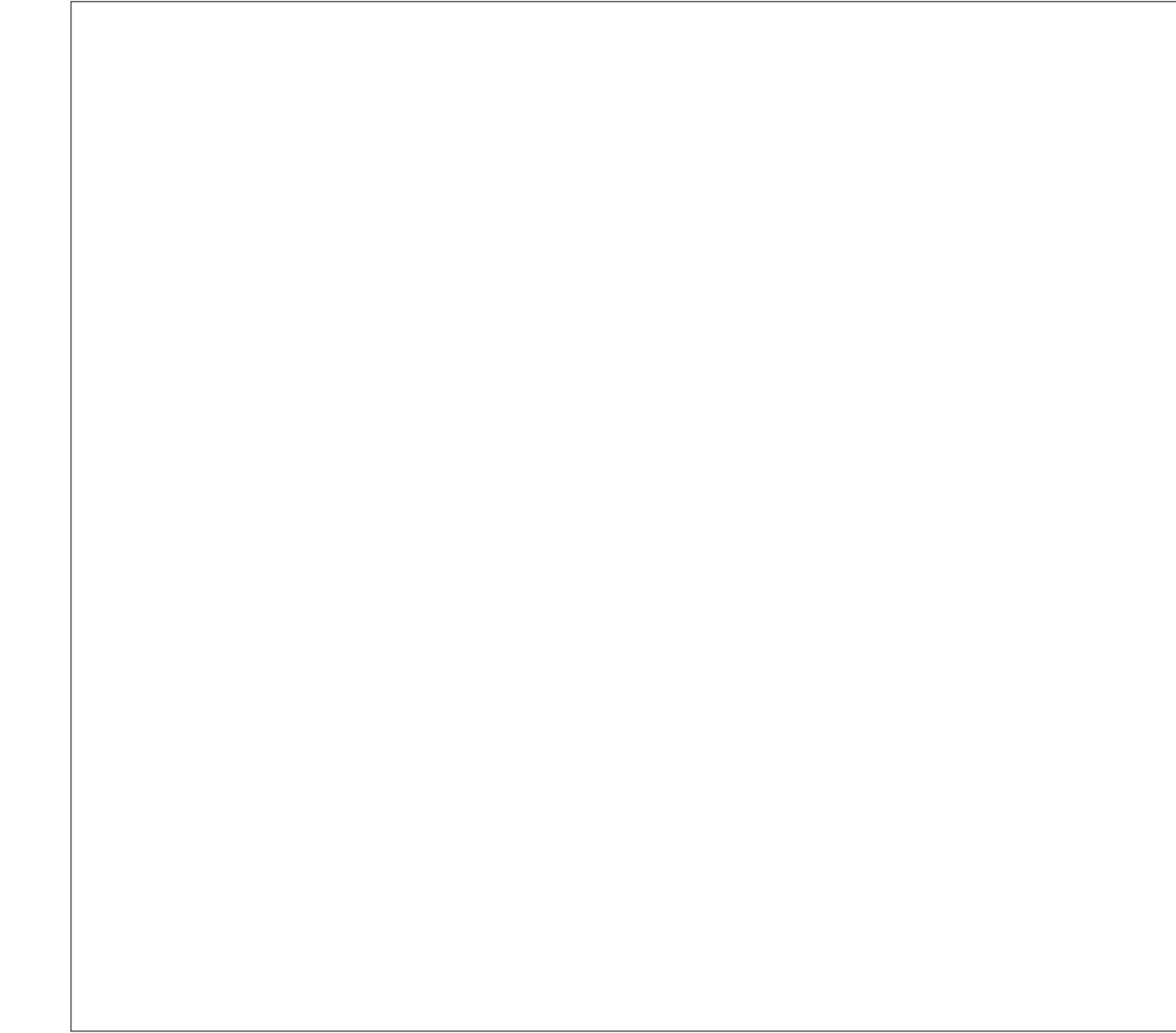
A6.4



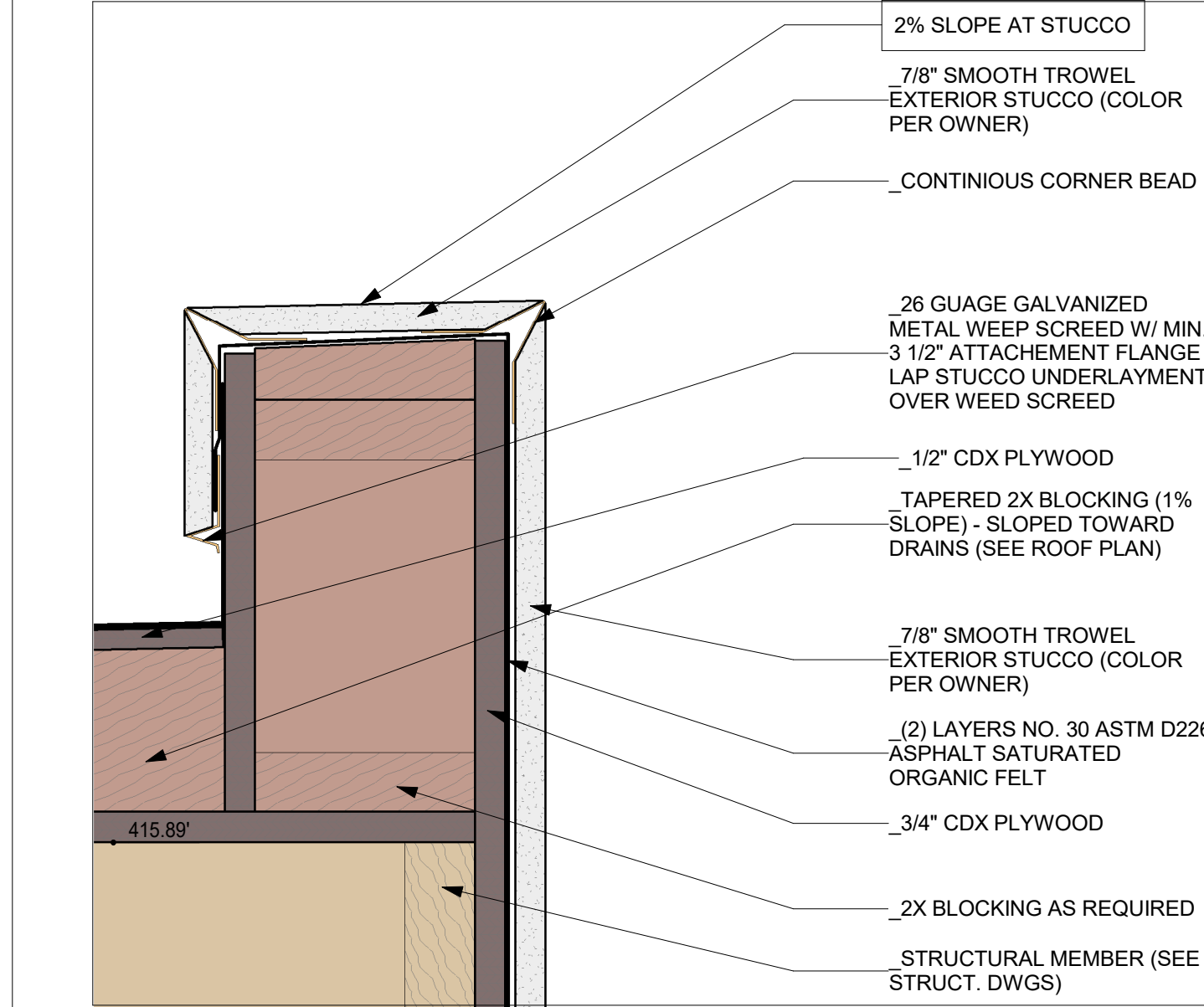
**1** Wall Section 2/C - Callout 1  
3" = 1'-0"



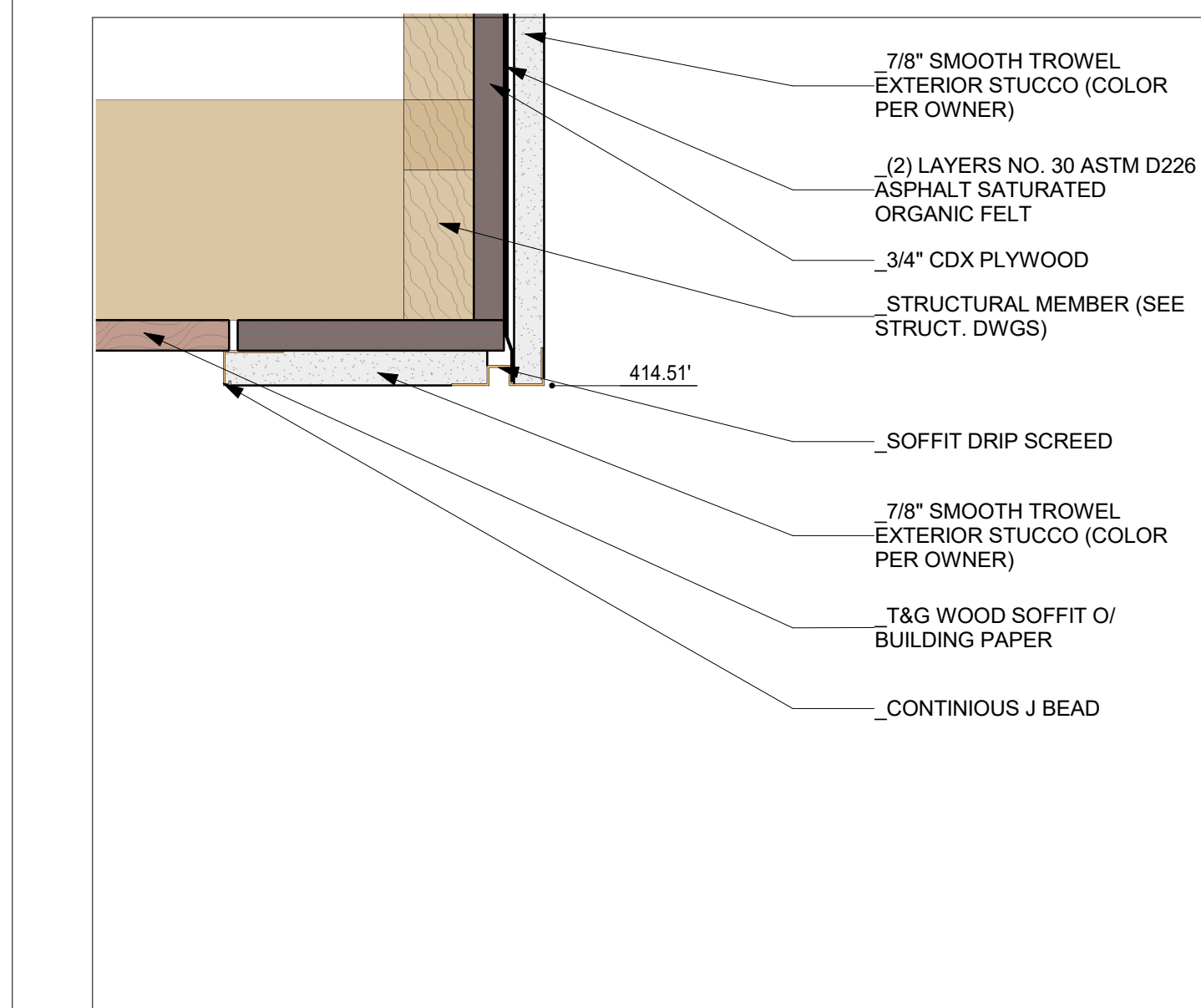
**3** Wall Section 2/C - Callout 3  
3" = 1'-0"



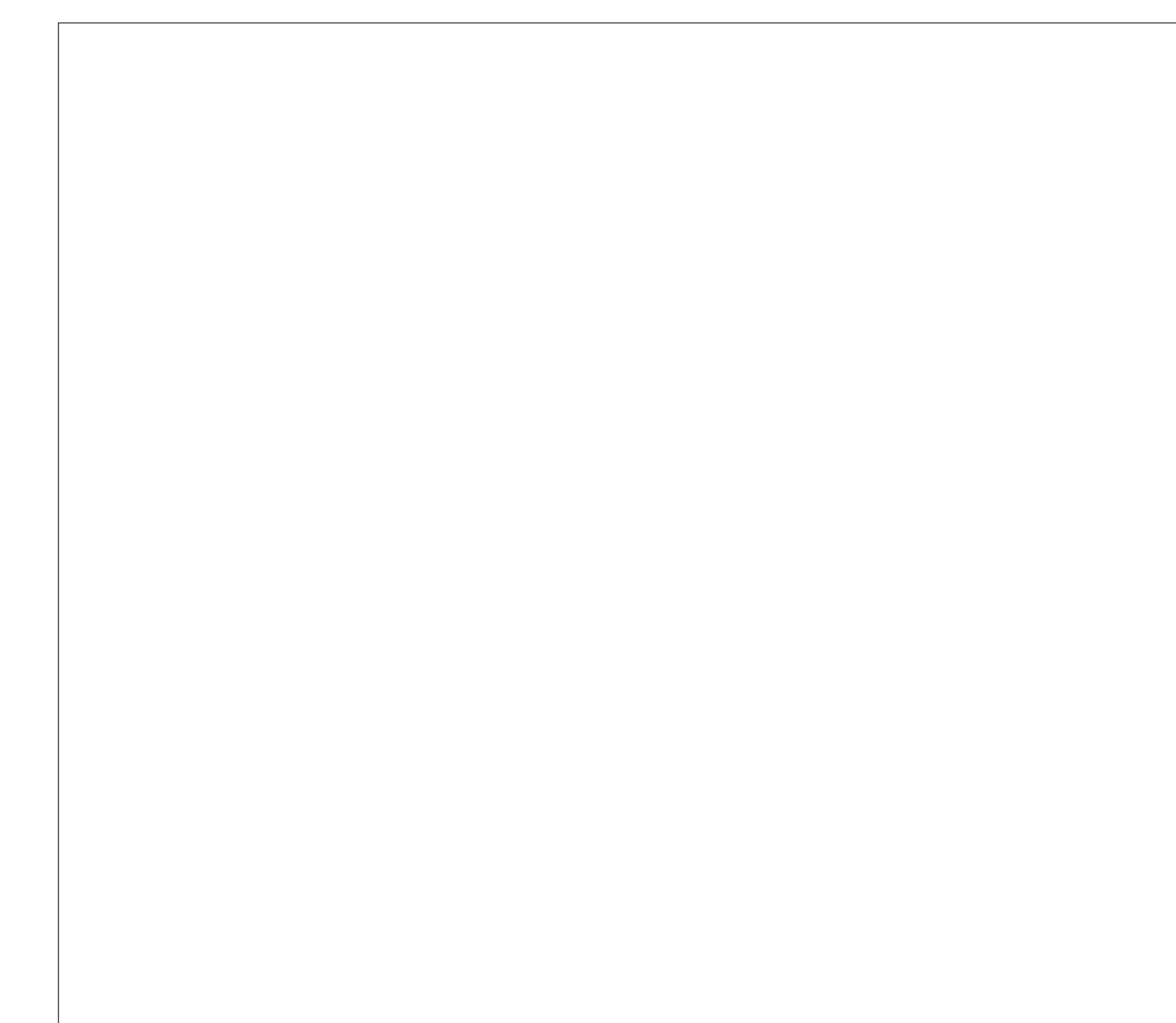
**4** Wall Section 2/C - Callout 4  
3" = 1'-0"



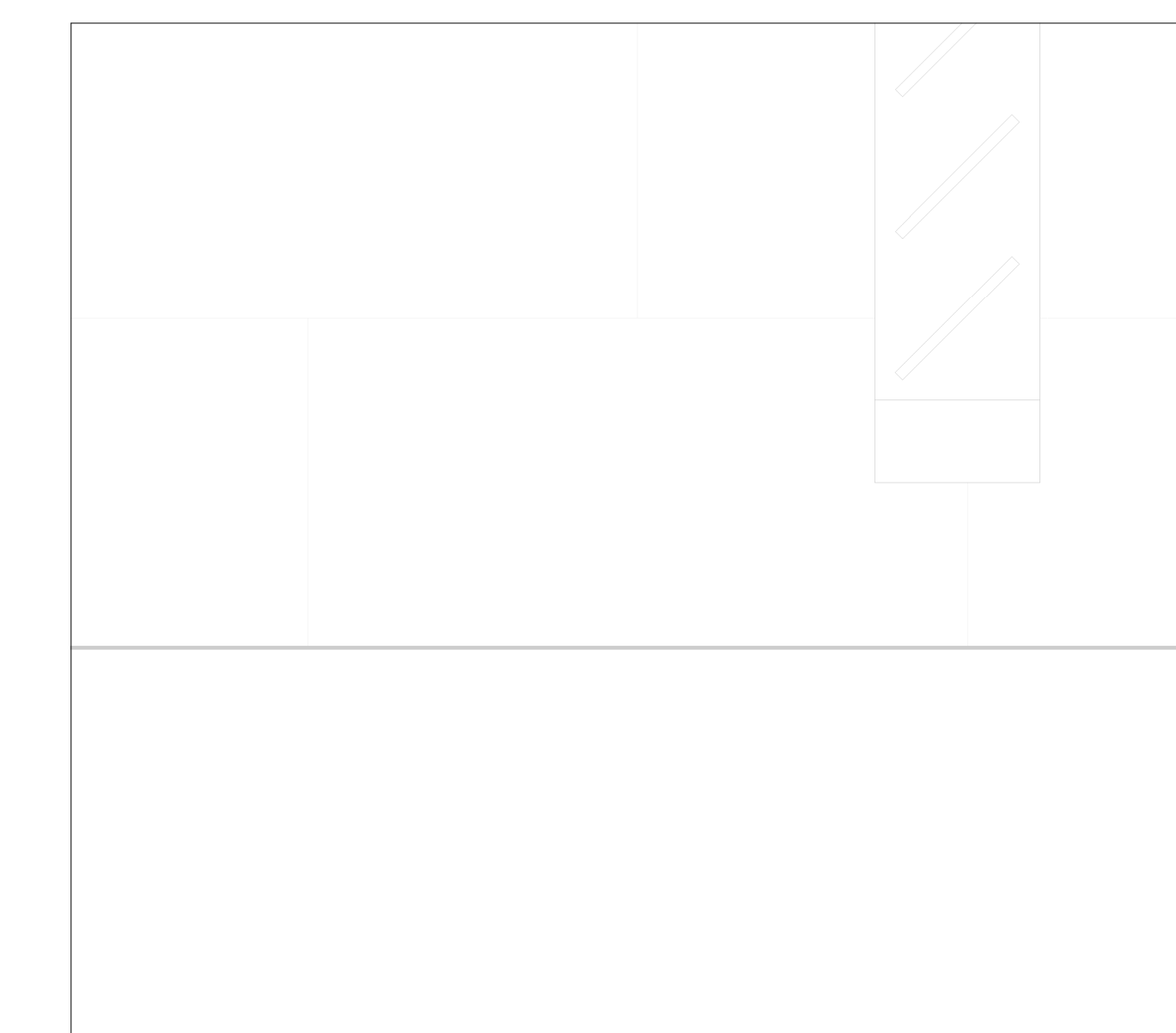
**8** Wall Section 2/C - Callout 7  
3" = 1'-0"



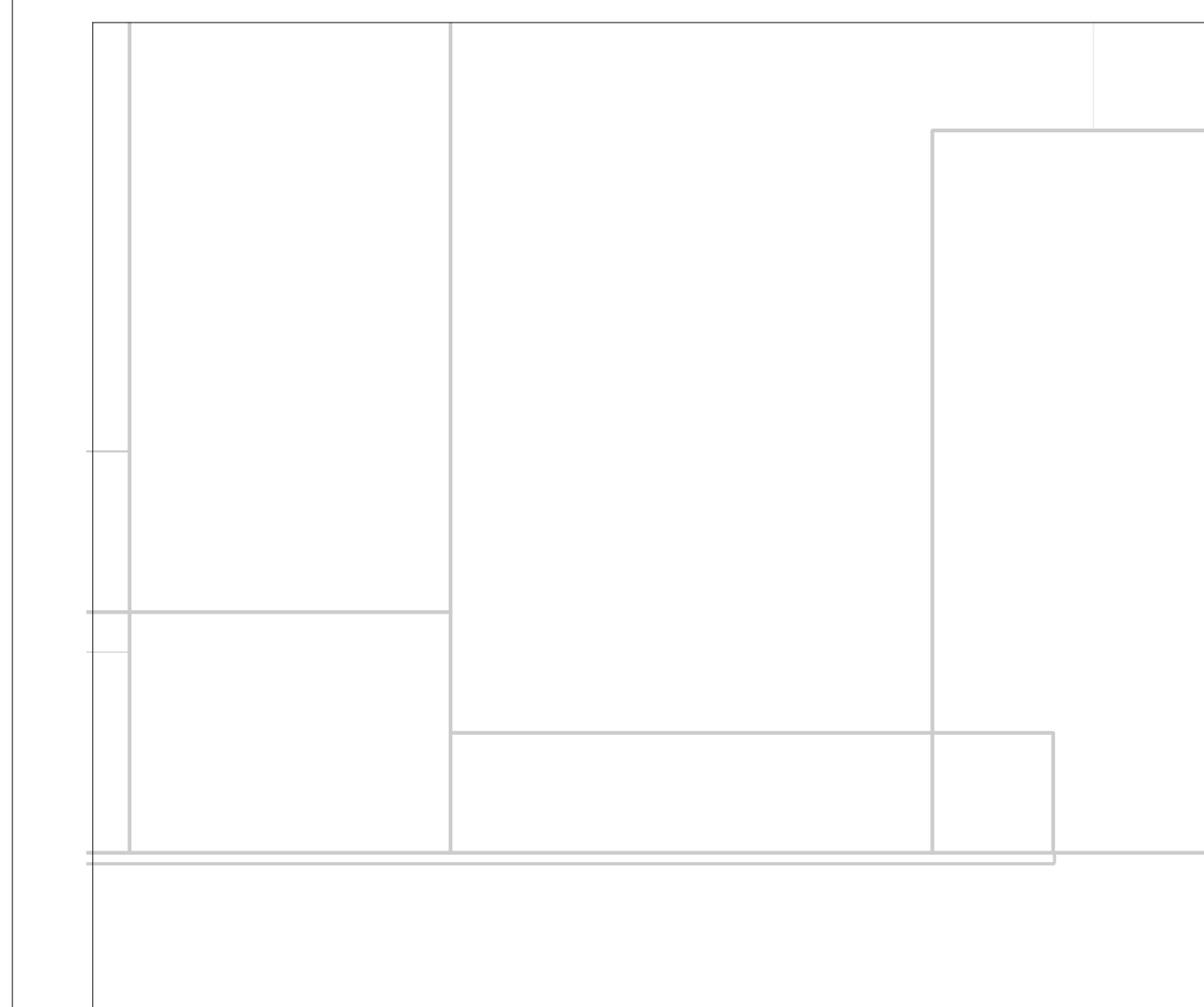
**9** Wall Section 2/C - Callout 8  
3" = 1'-0"



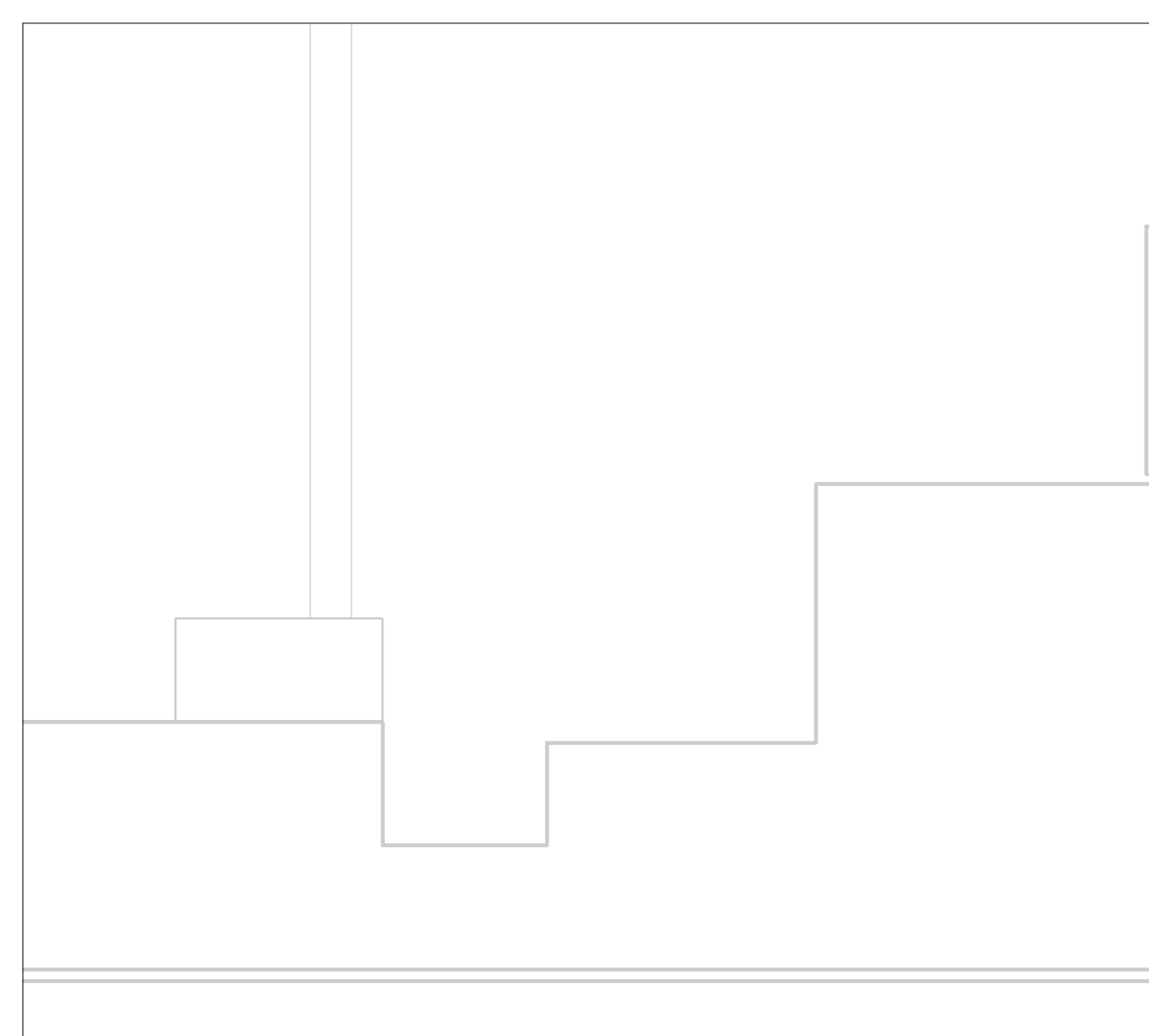
**5** Wall Section 2/C - Callout 5  
3" = 1'-0"



**6** Wall Section 2/C - Callout 6  
3" = 1'-0"

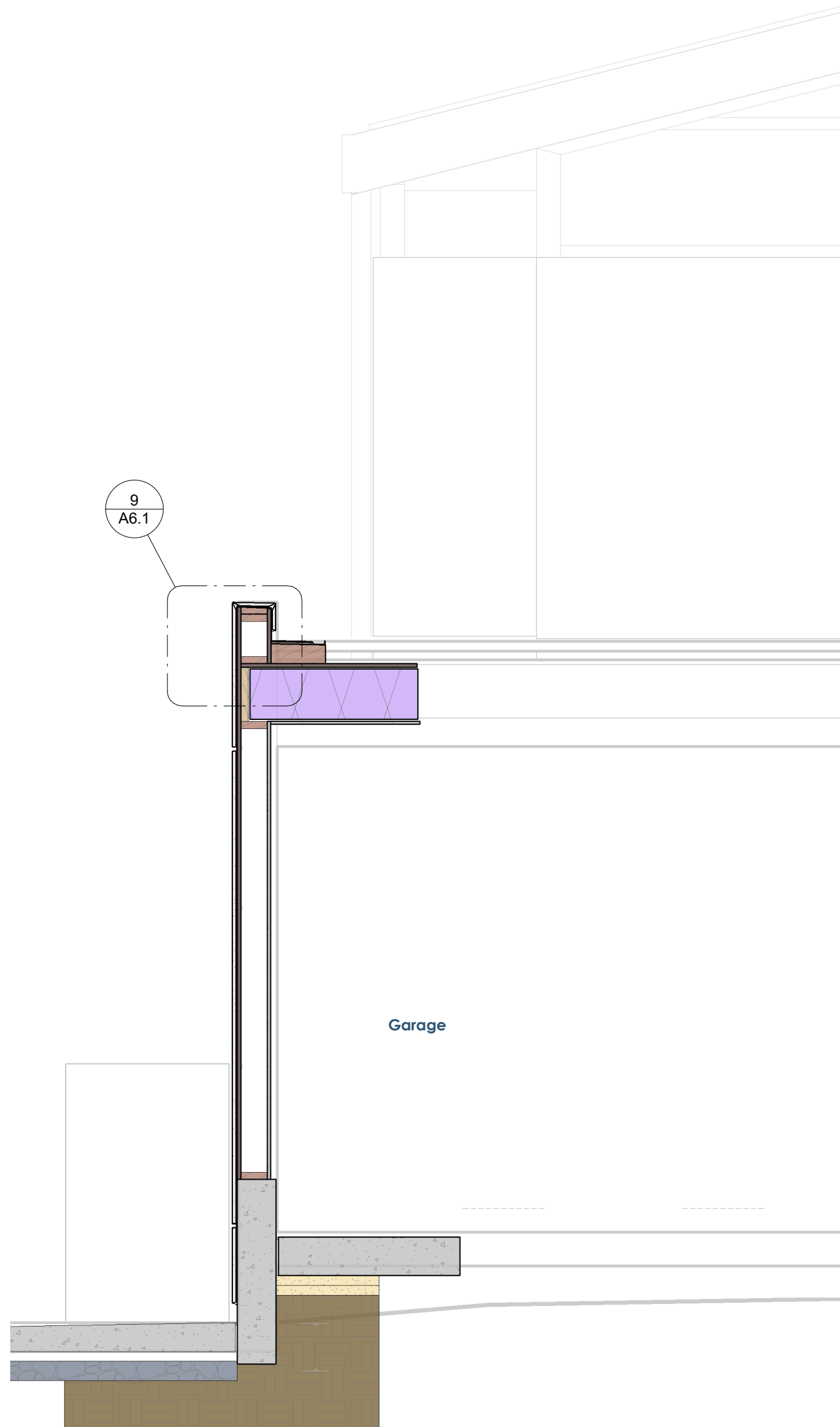


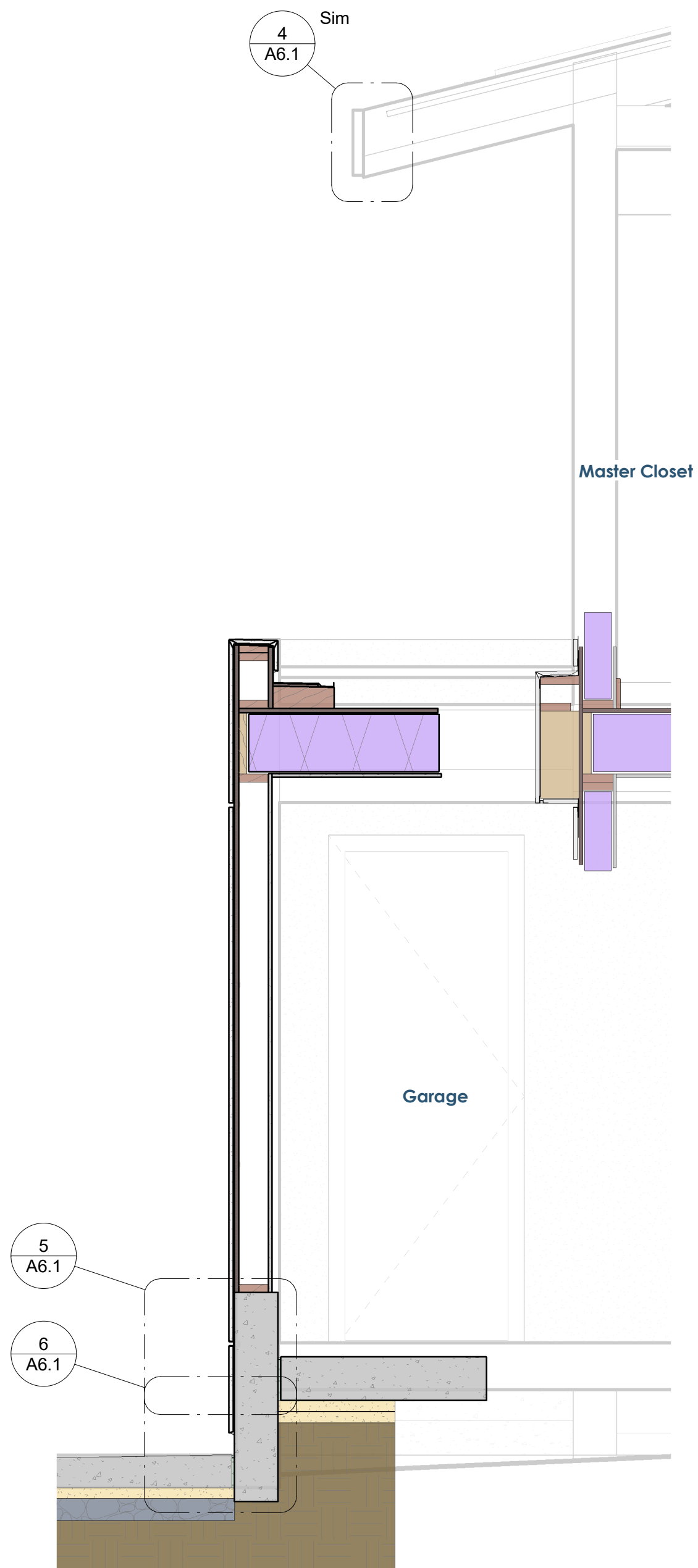
**7** Wall Section 2/D - Callout 1  
3" = 1'-0"

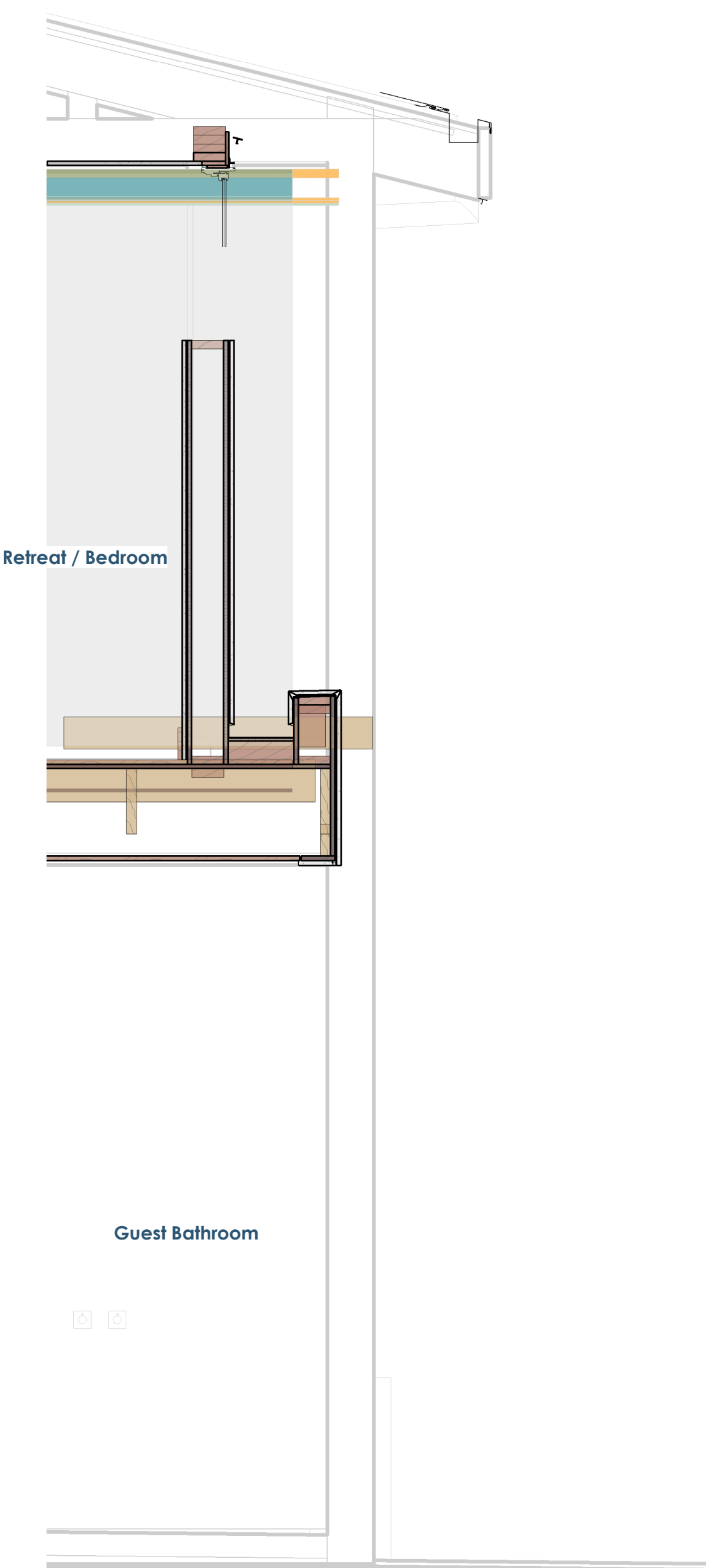


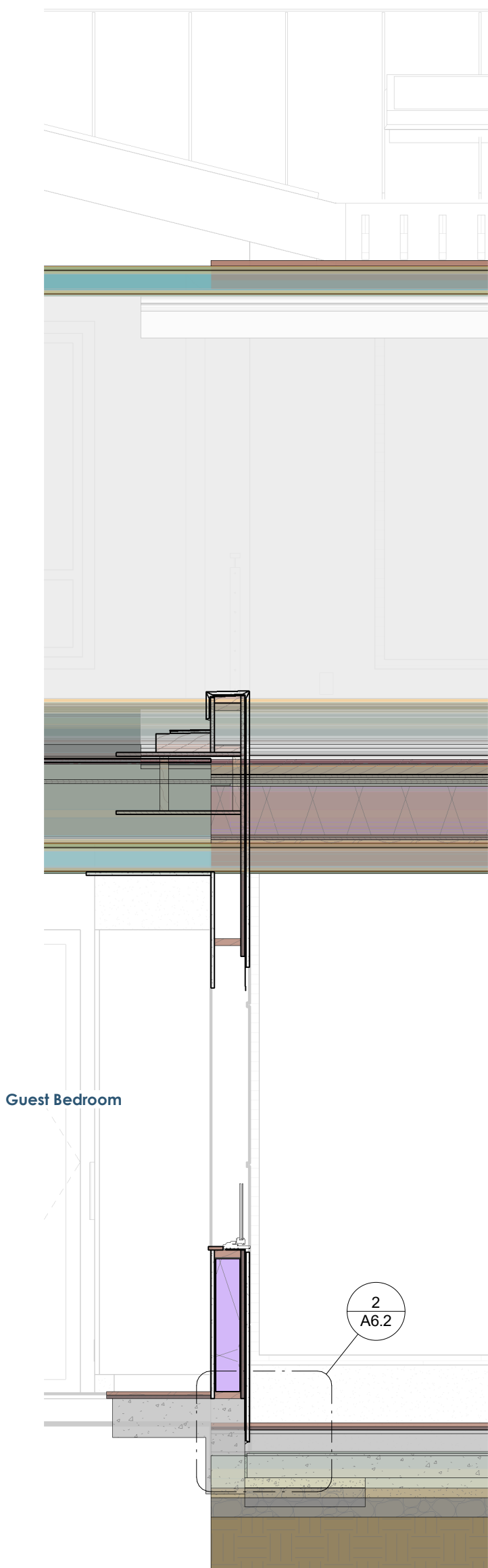
**2** Wall Section 2/C - Callout 2  
3" = 1'-0"

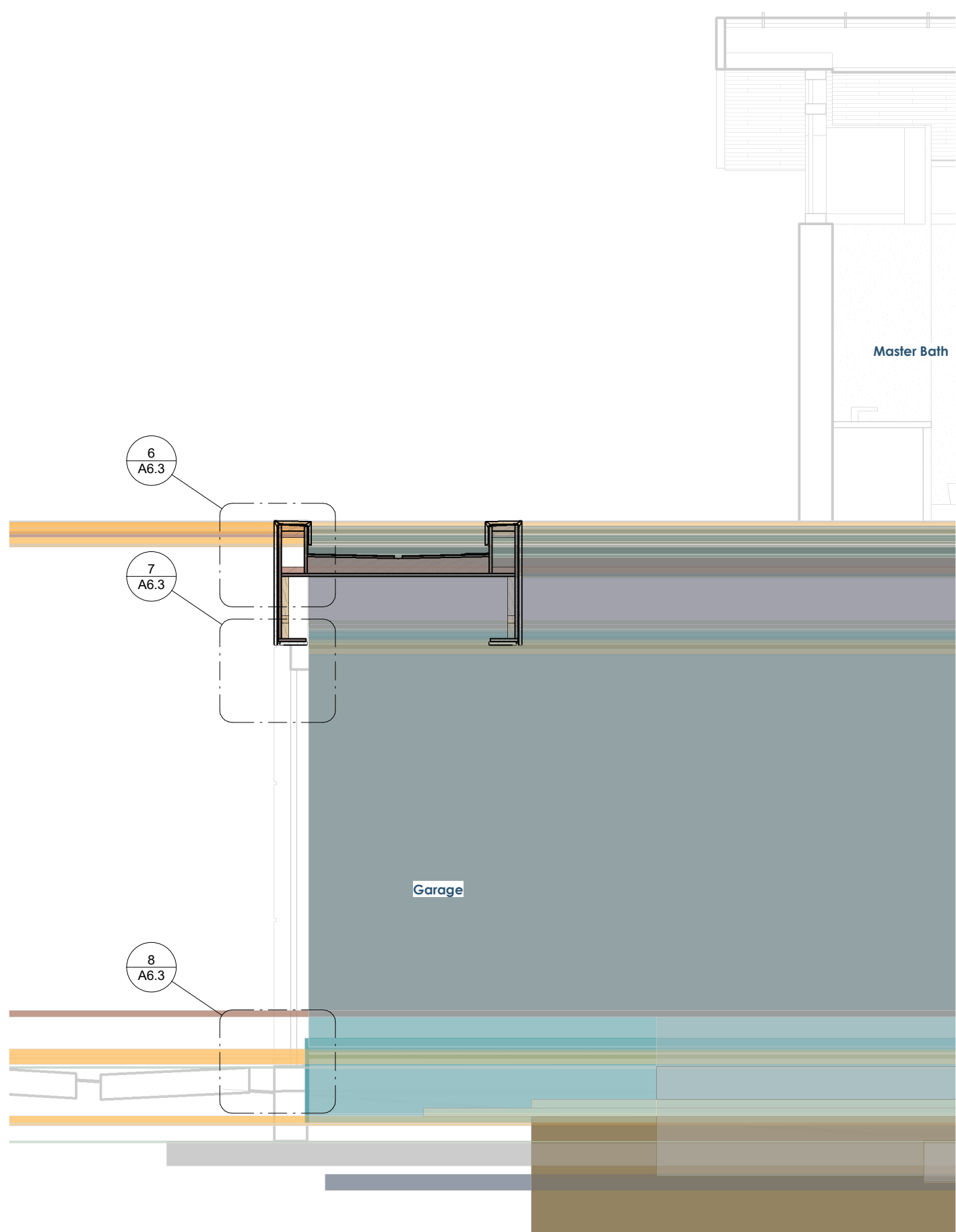
A6.5











you mentioned a scupper here. Were you thinking it would be notched into the beam?

If not, the bottom of the scupper would be at the top of the finish floor inside...

That is, water would run inside the house before the scupper was engaged.

Please advise

even if we locate a slot drain here, I think we might have to notch into the top of the joist. That okay? Not much depth to work with.

