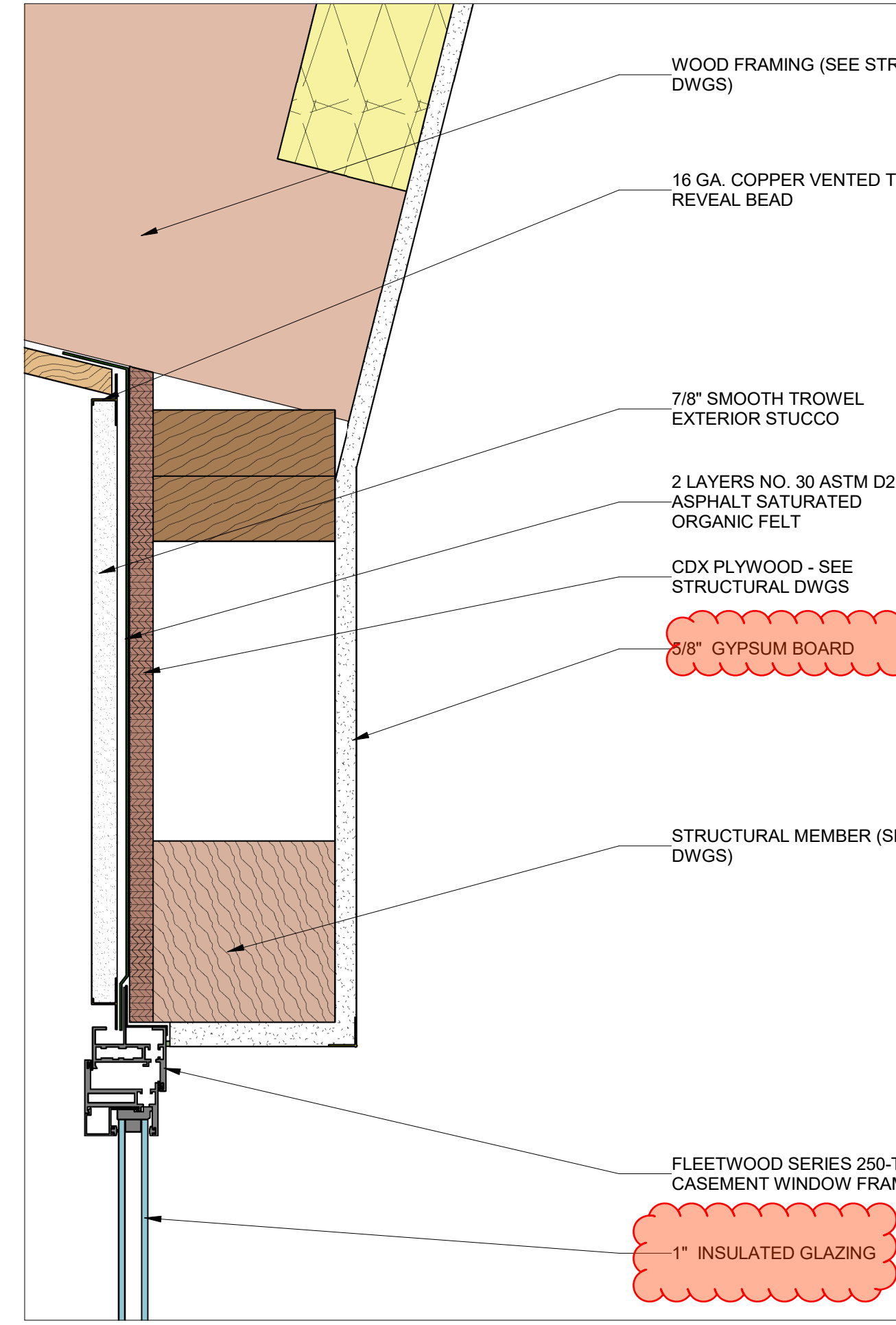
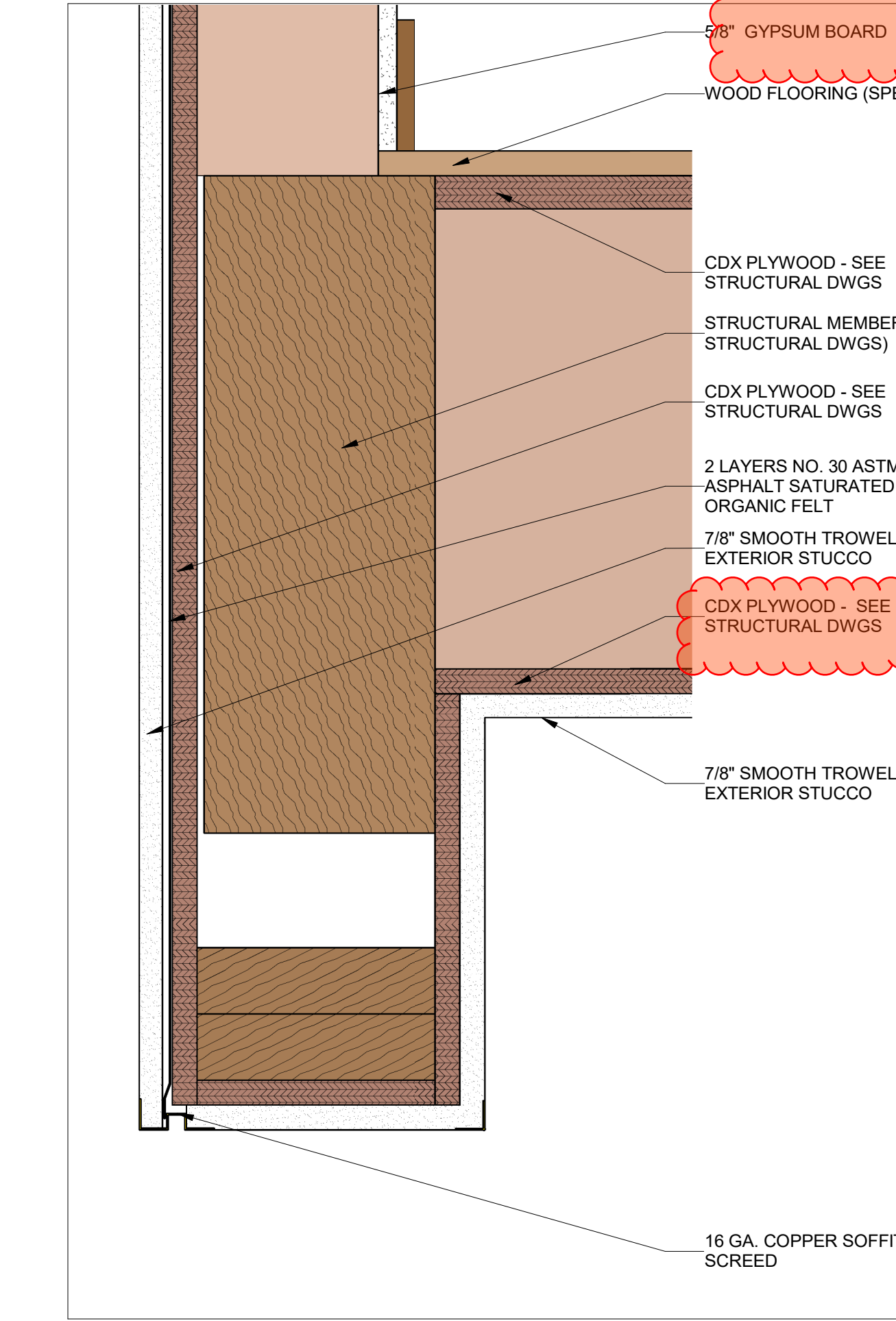


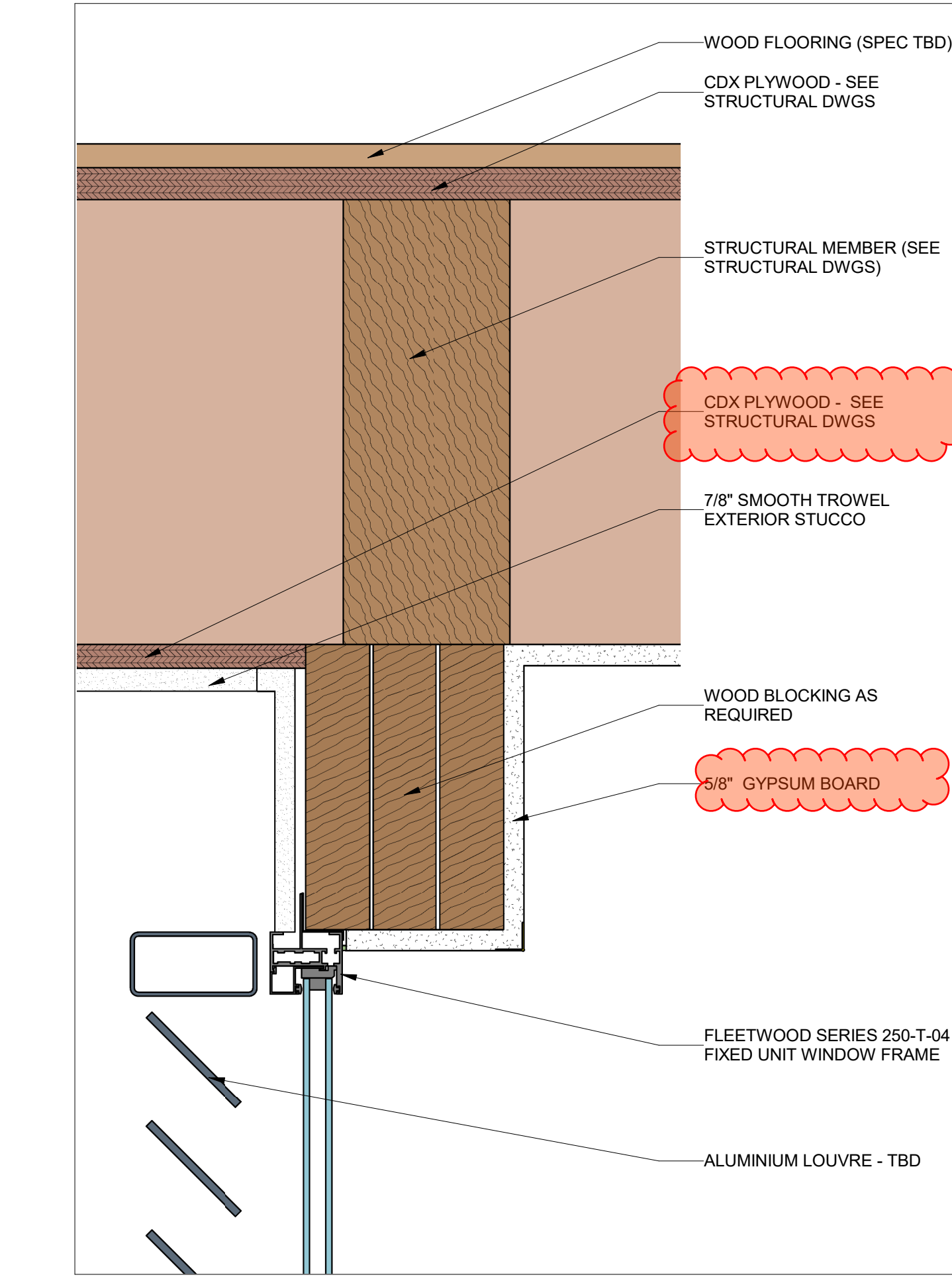
1_A_L - 1 - Callout 1 - Dependent 1



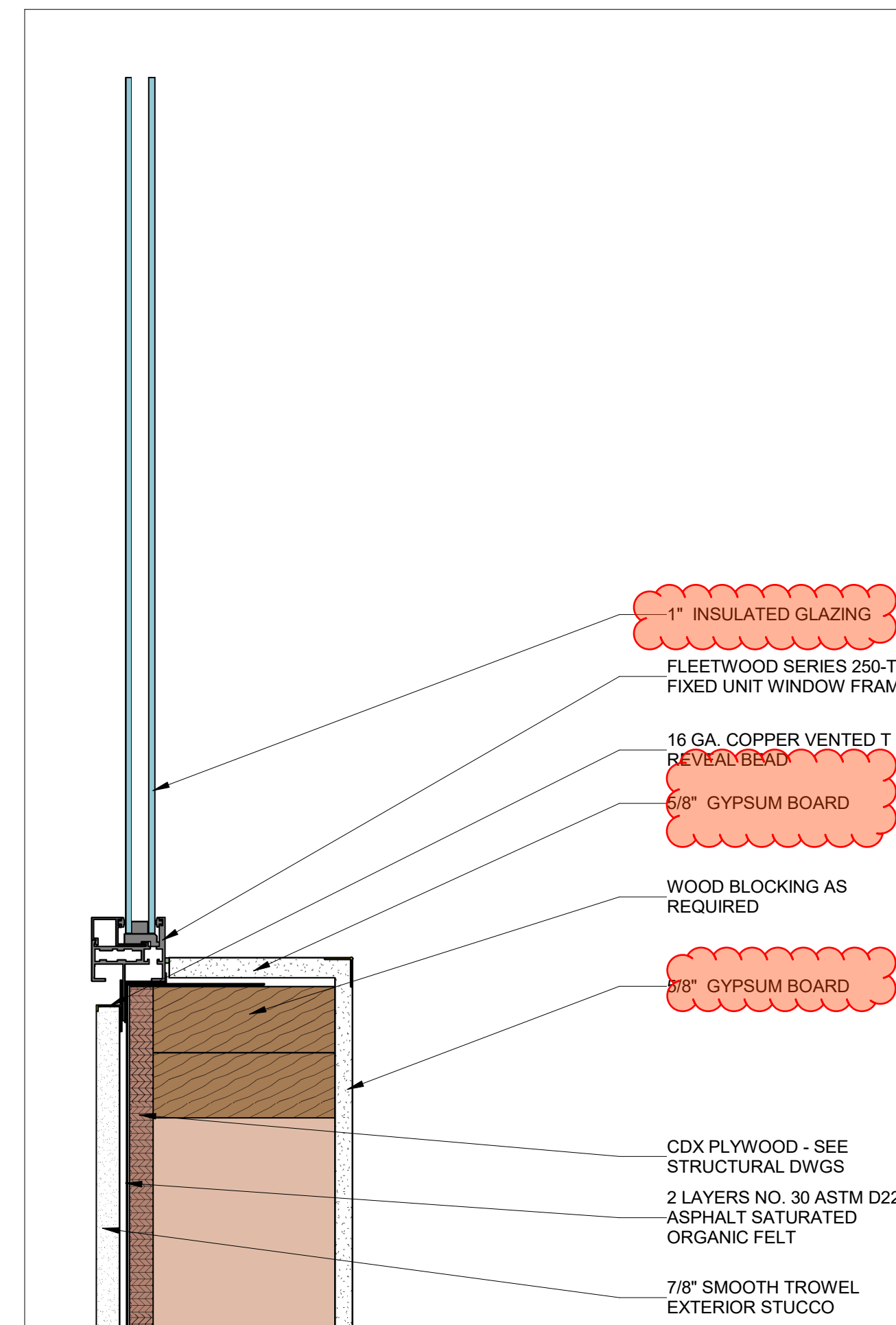
2_A_L - 1 - Callout 1 - Dependent 2



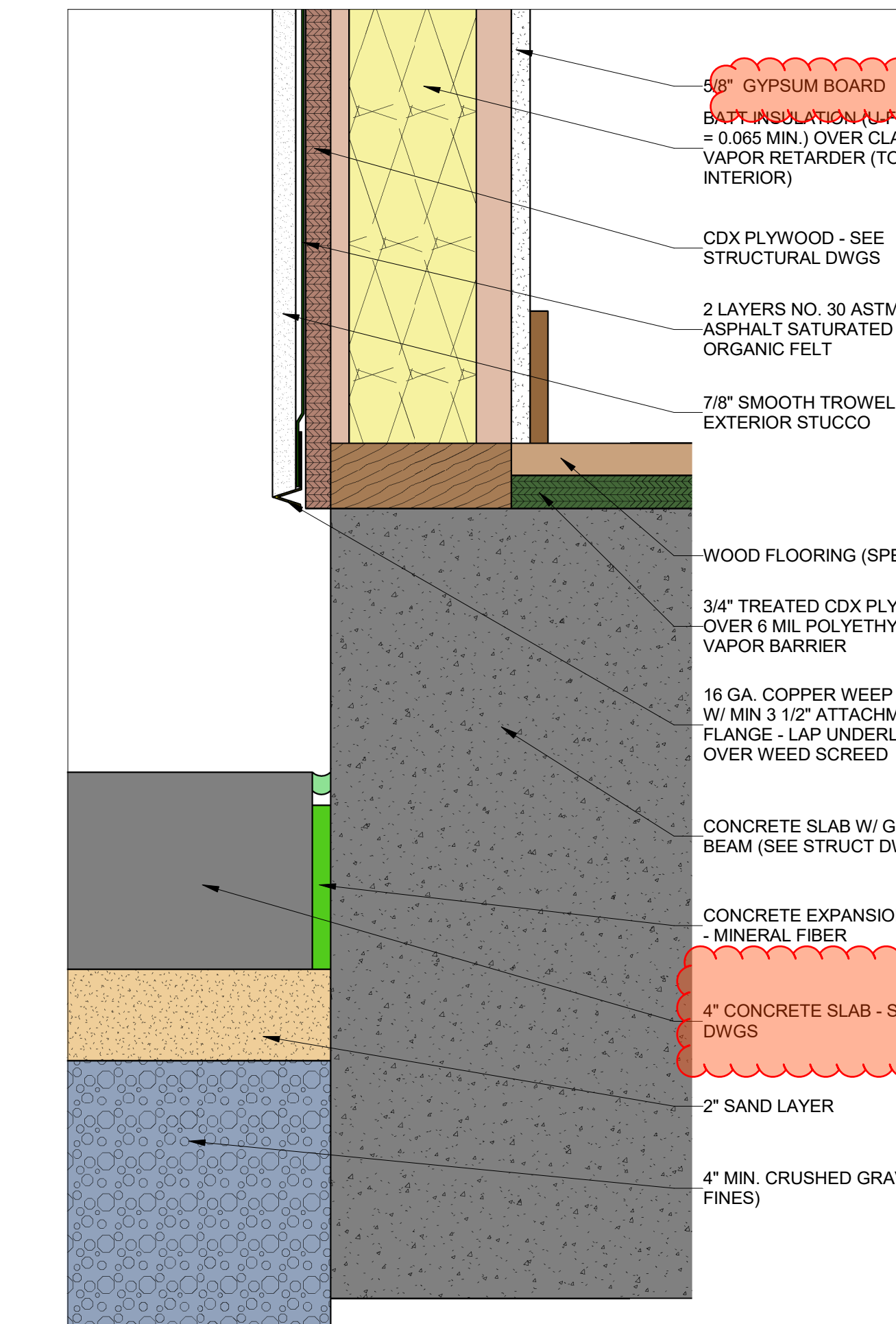
4_A_L - 1 - Callout 1 - Dependent 4



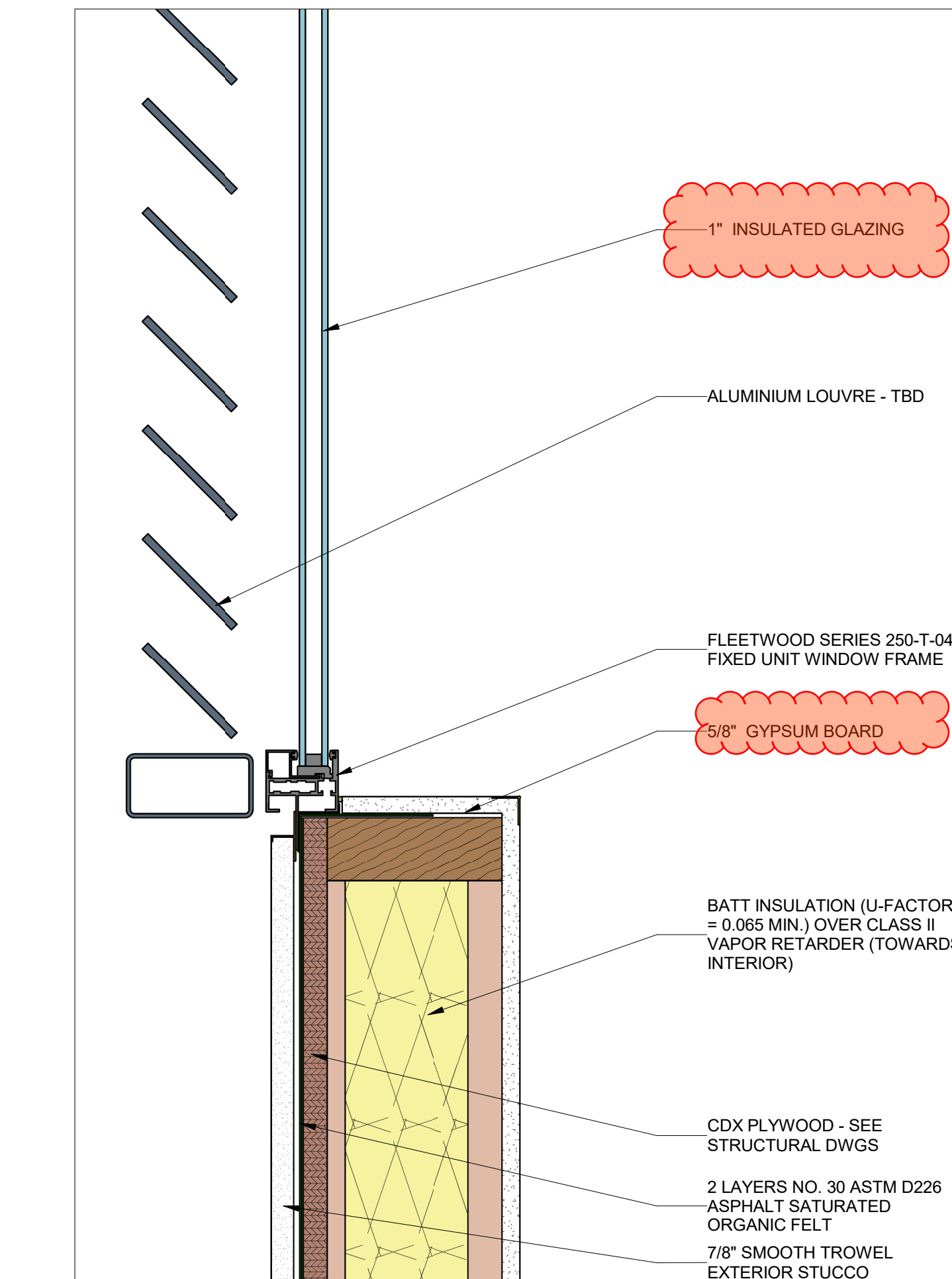
5_A_L - 1 - Callout 1 - Dependent 5



3_A_L - 1 - Callout 1 - Dependent 3

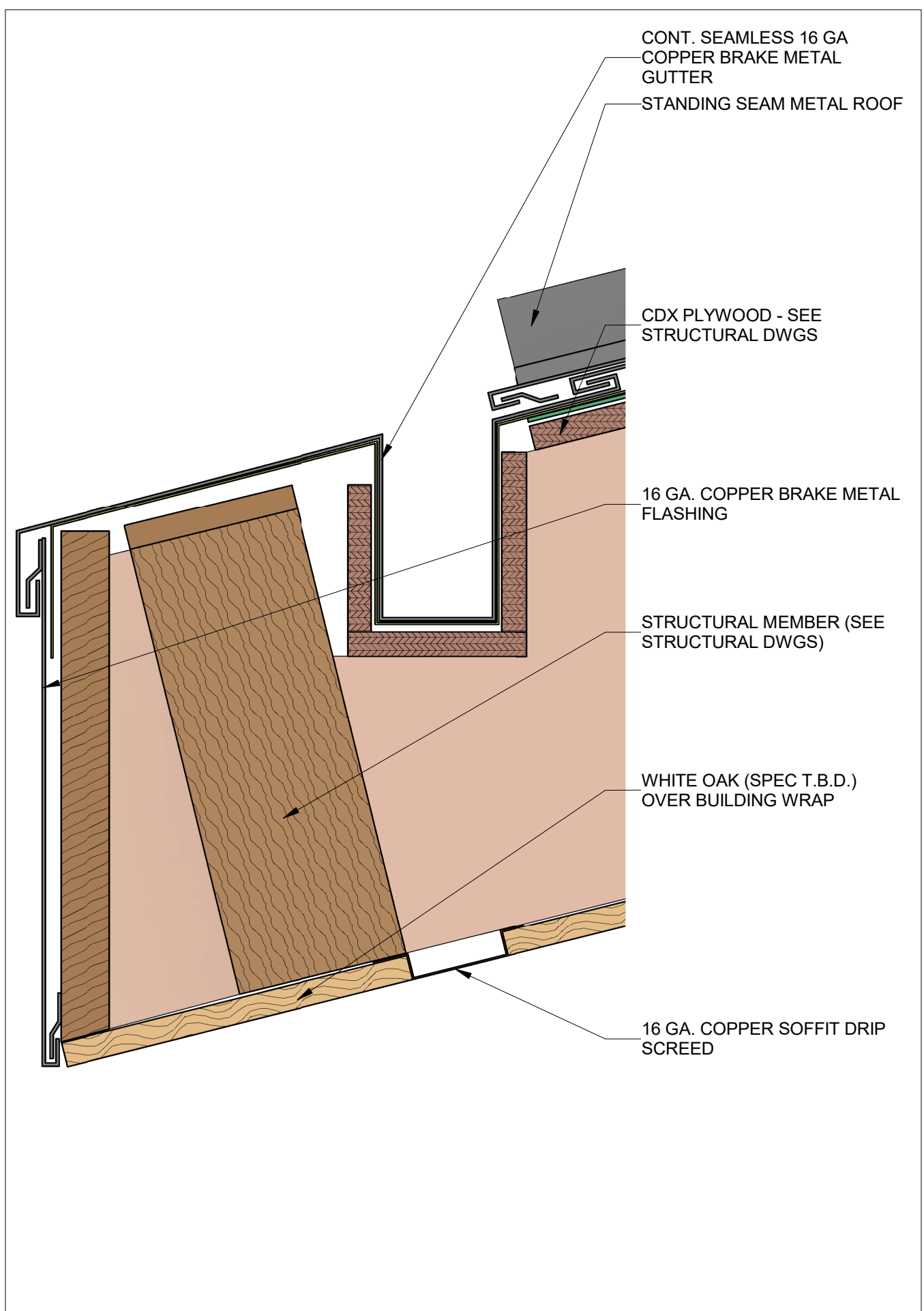


7_A_L - 1 - Callout 1 - Dependent 7

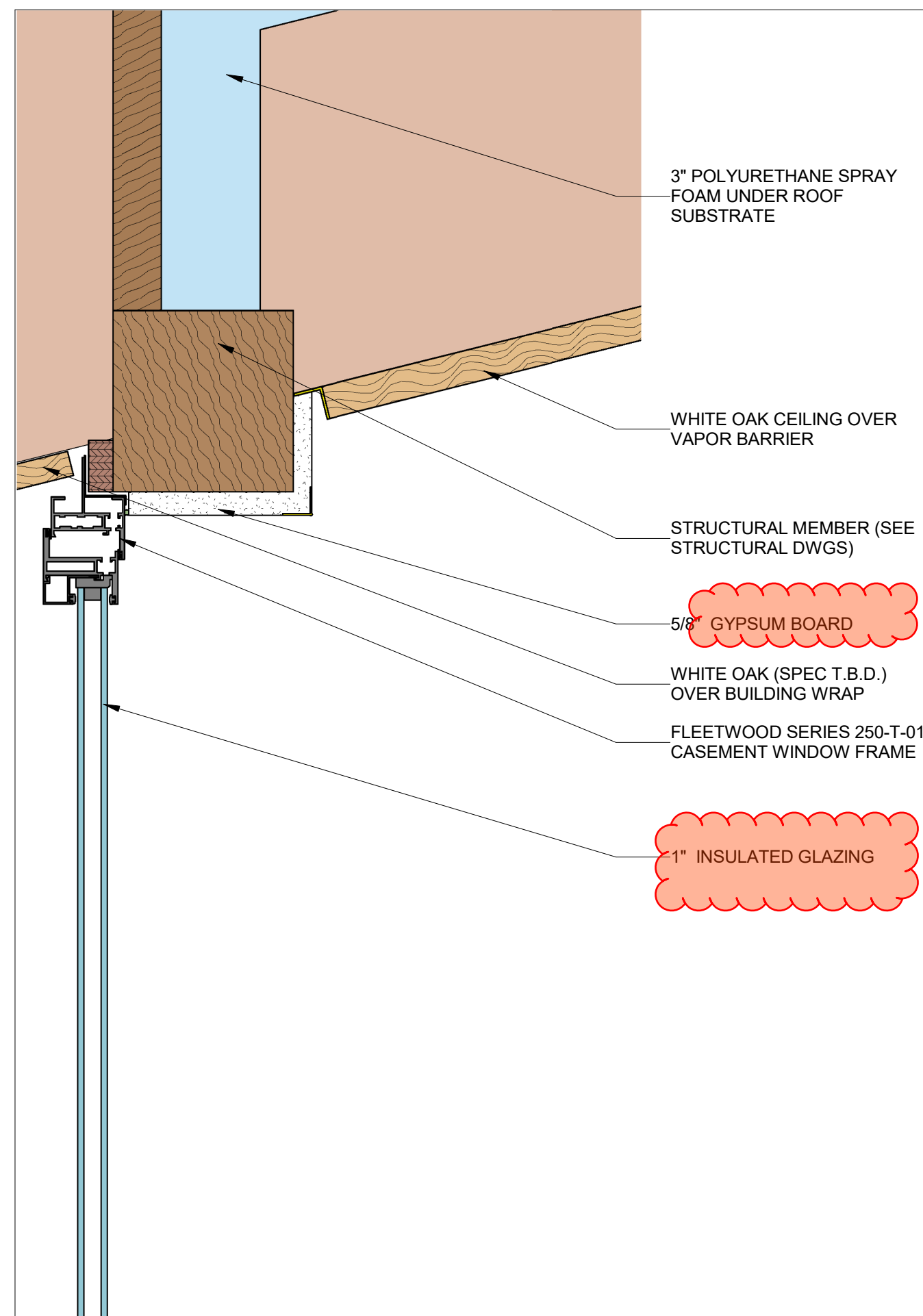


6_A_L - 1 - Callout 1 - Dependent 6

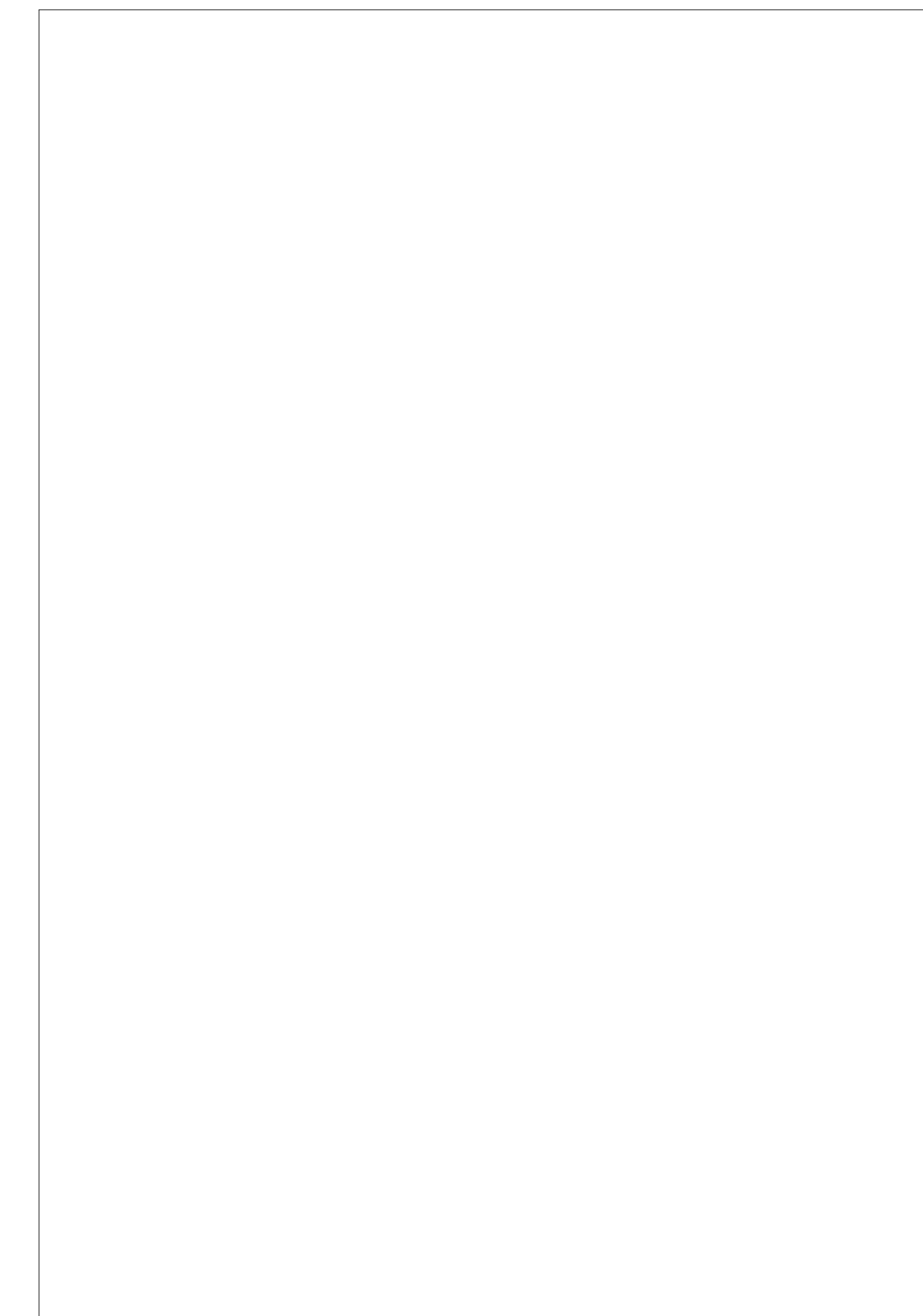
A-L-1



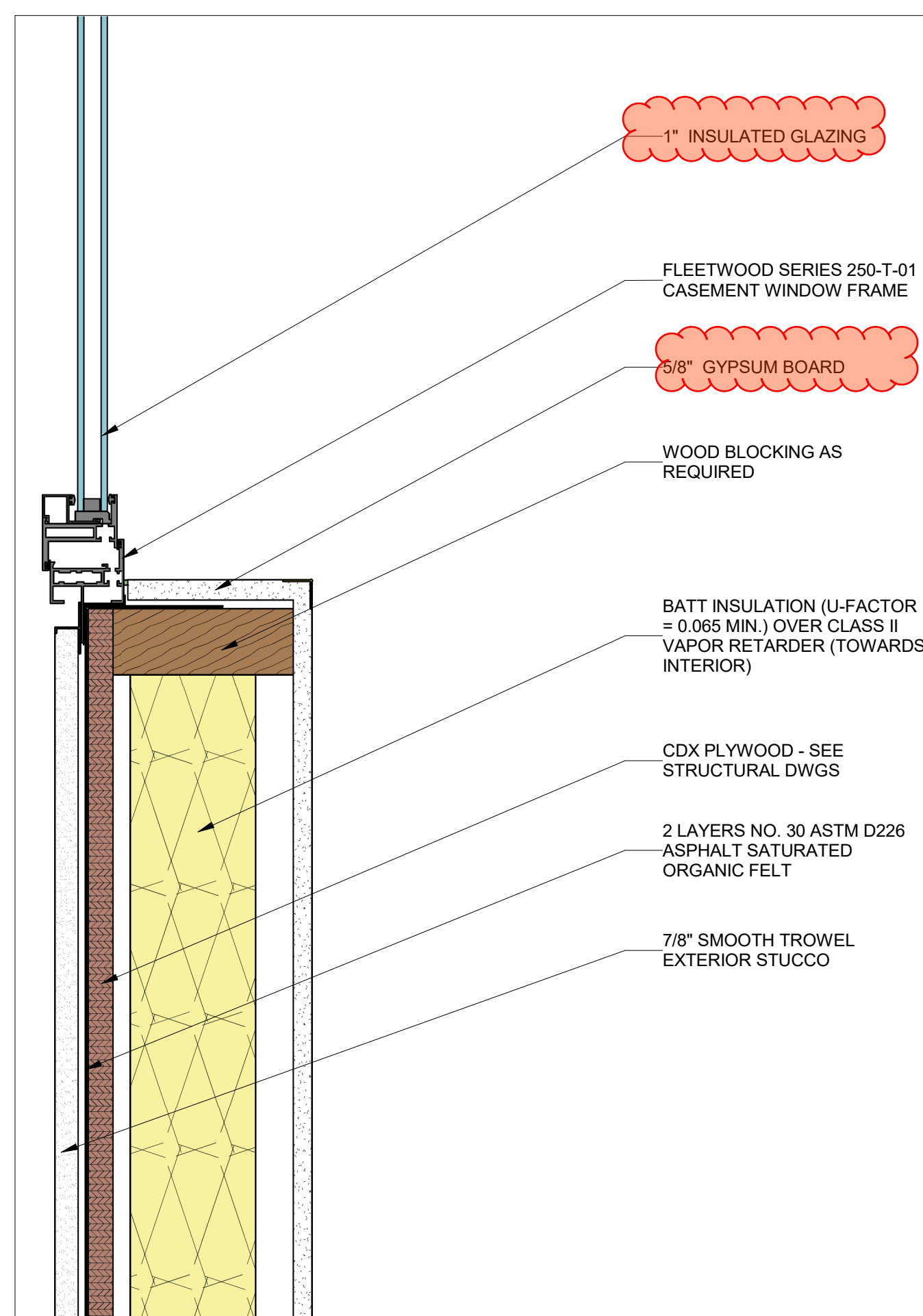
1_A_P - 1 - Callout 1 - Dependent 1



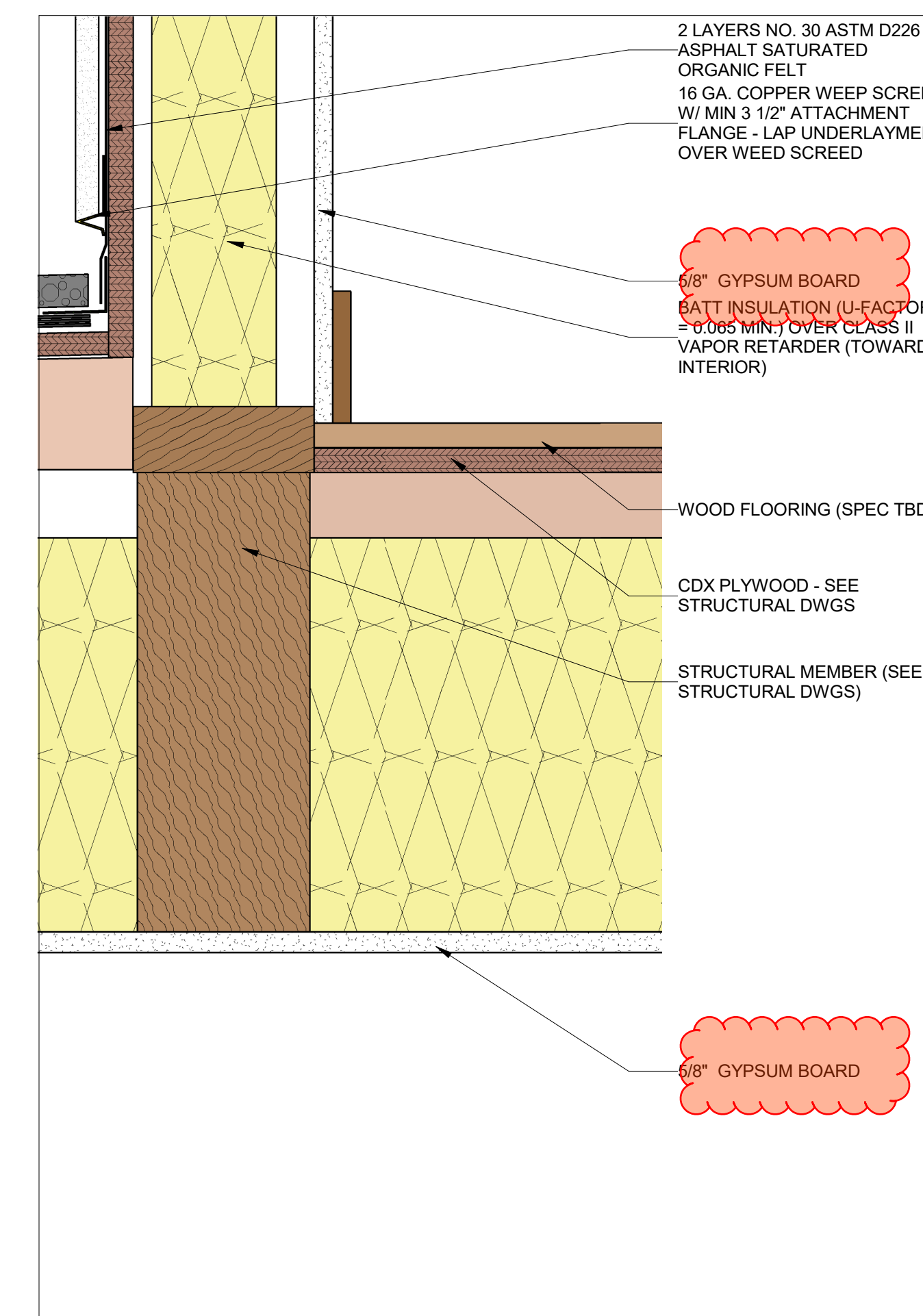
2_A_P - 1 - Callout 1 - Dependent 2



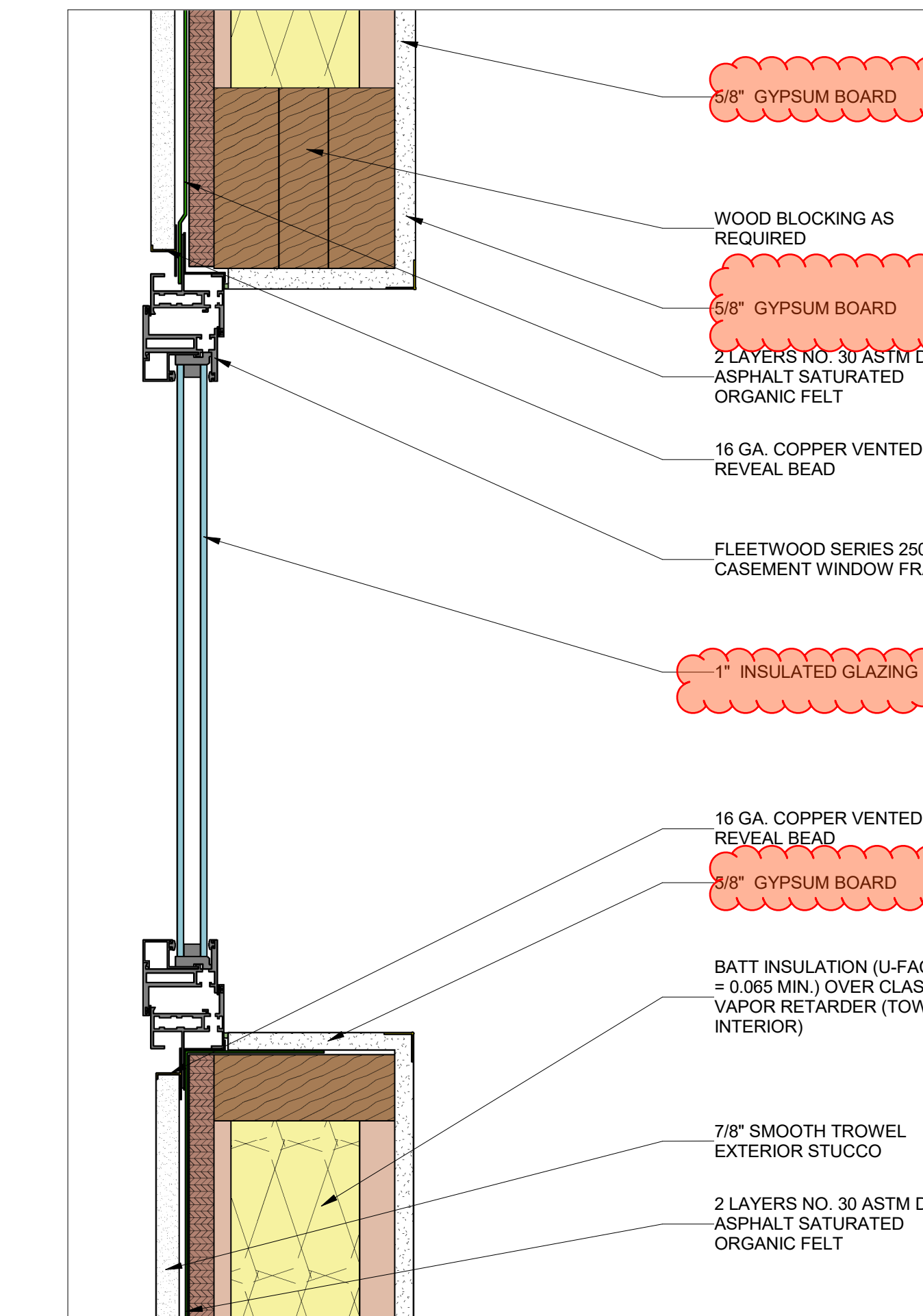
6_A_P - 1 - Callout 1 - Dependent 6



3_A_P - 1 - Callout 1 - Dependent 3



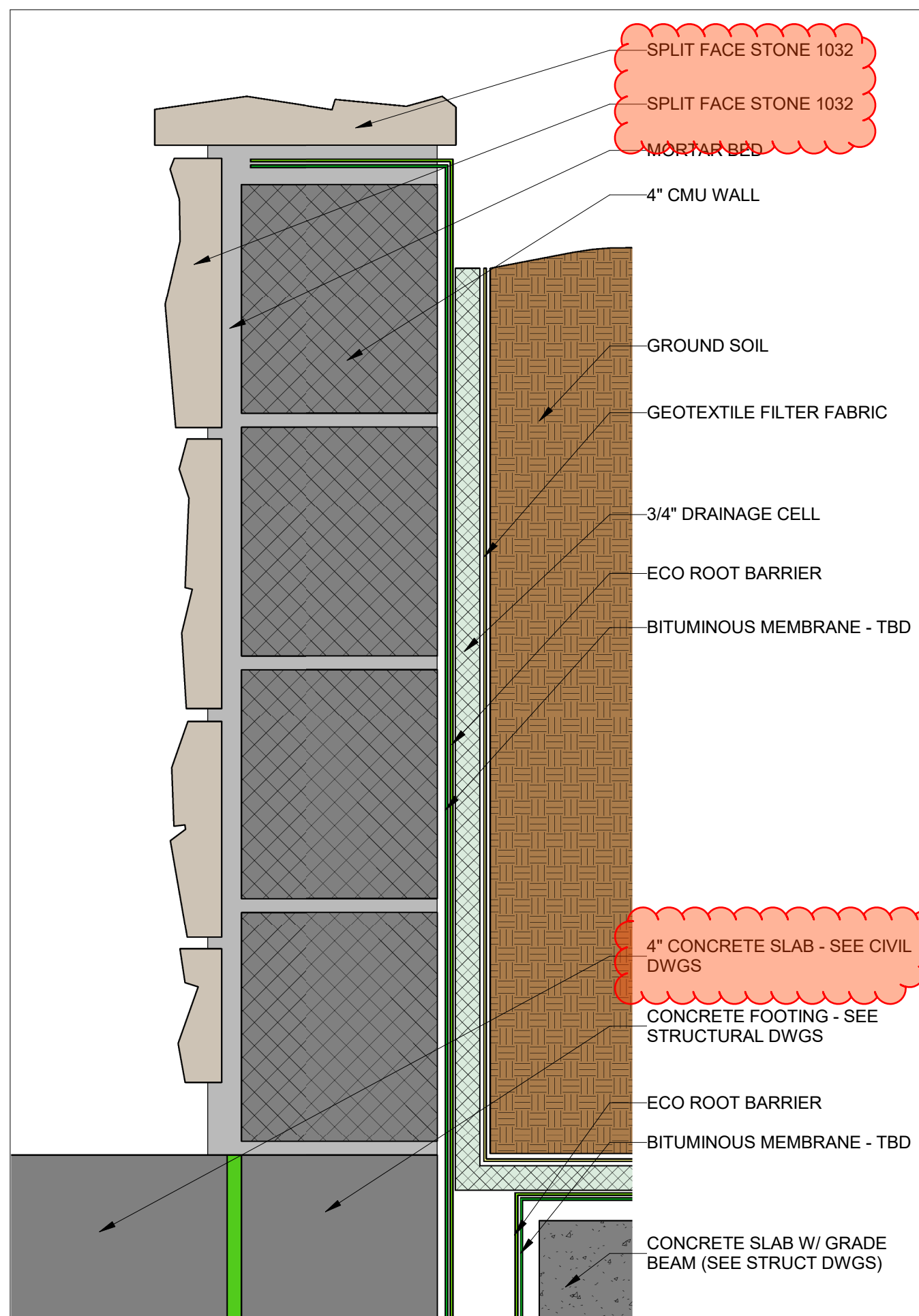
4_A_P - 1 - Callout 1 - Dependent 4



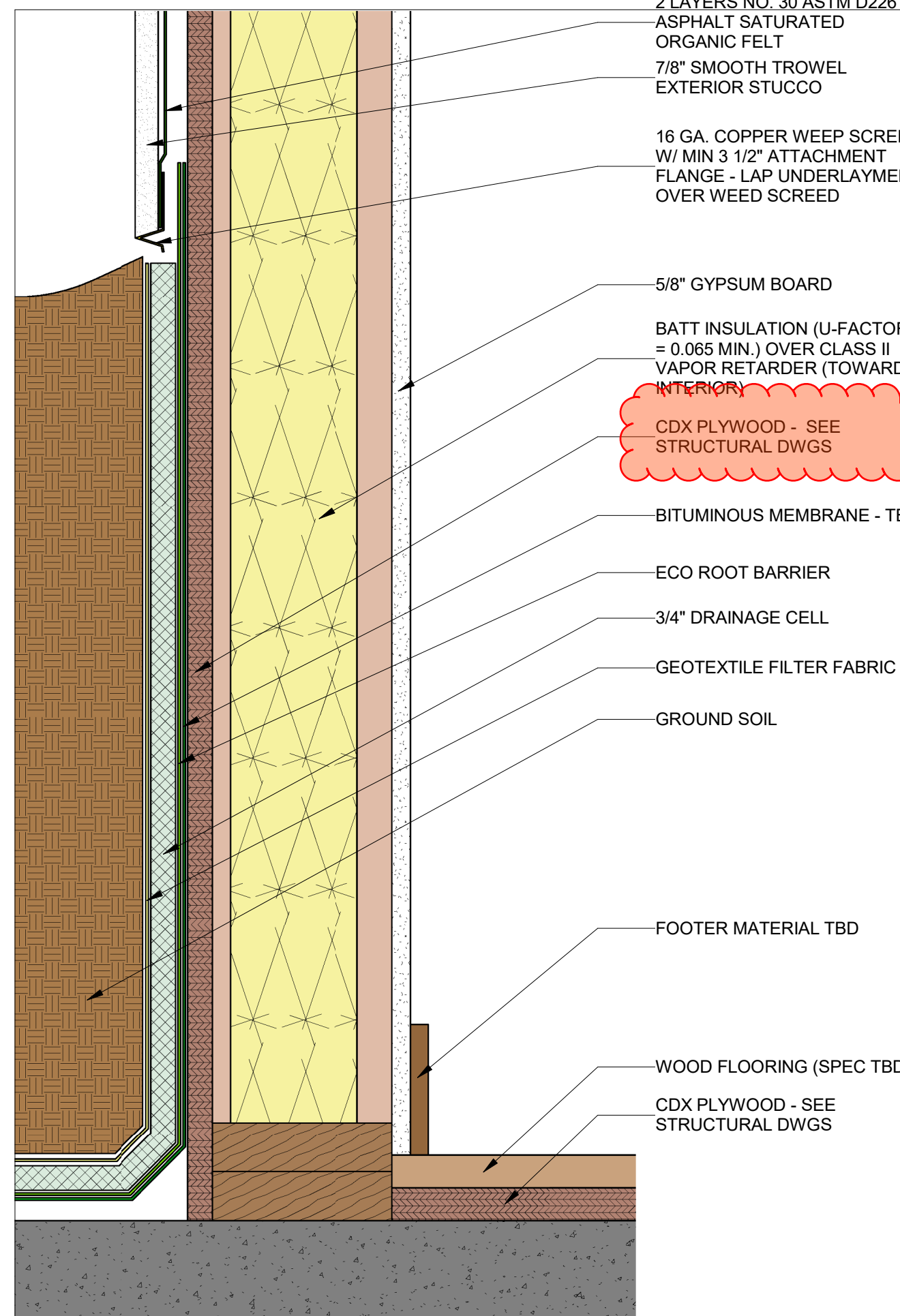
7_A_P - 1 - Callout 1 - Dependent 7

5_A_P - 1 - Callout 1 - Dependent 5

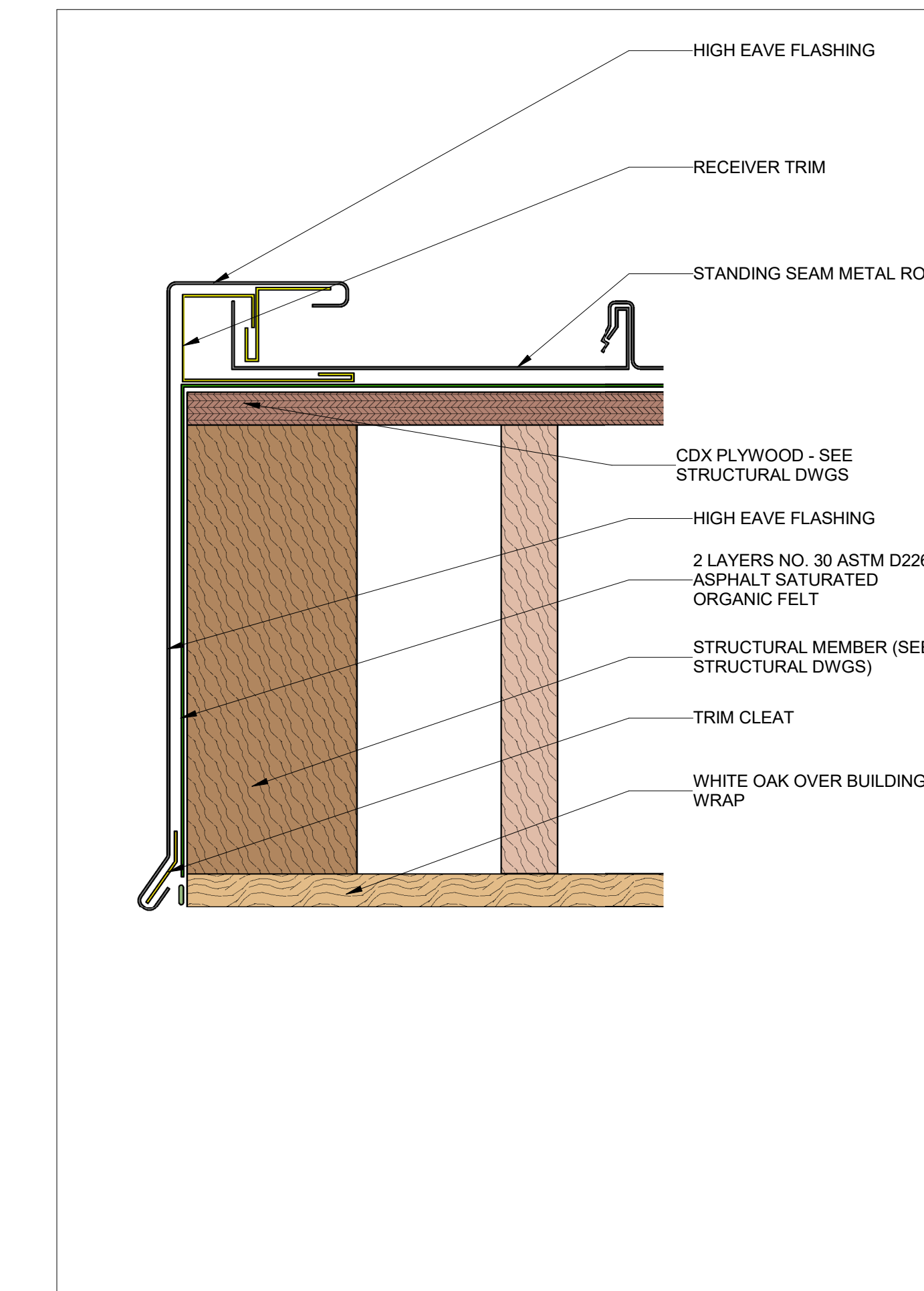
A-P-1



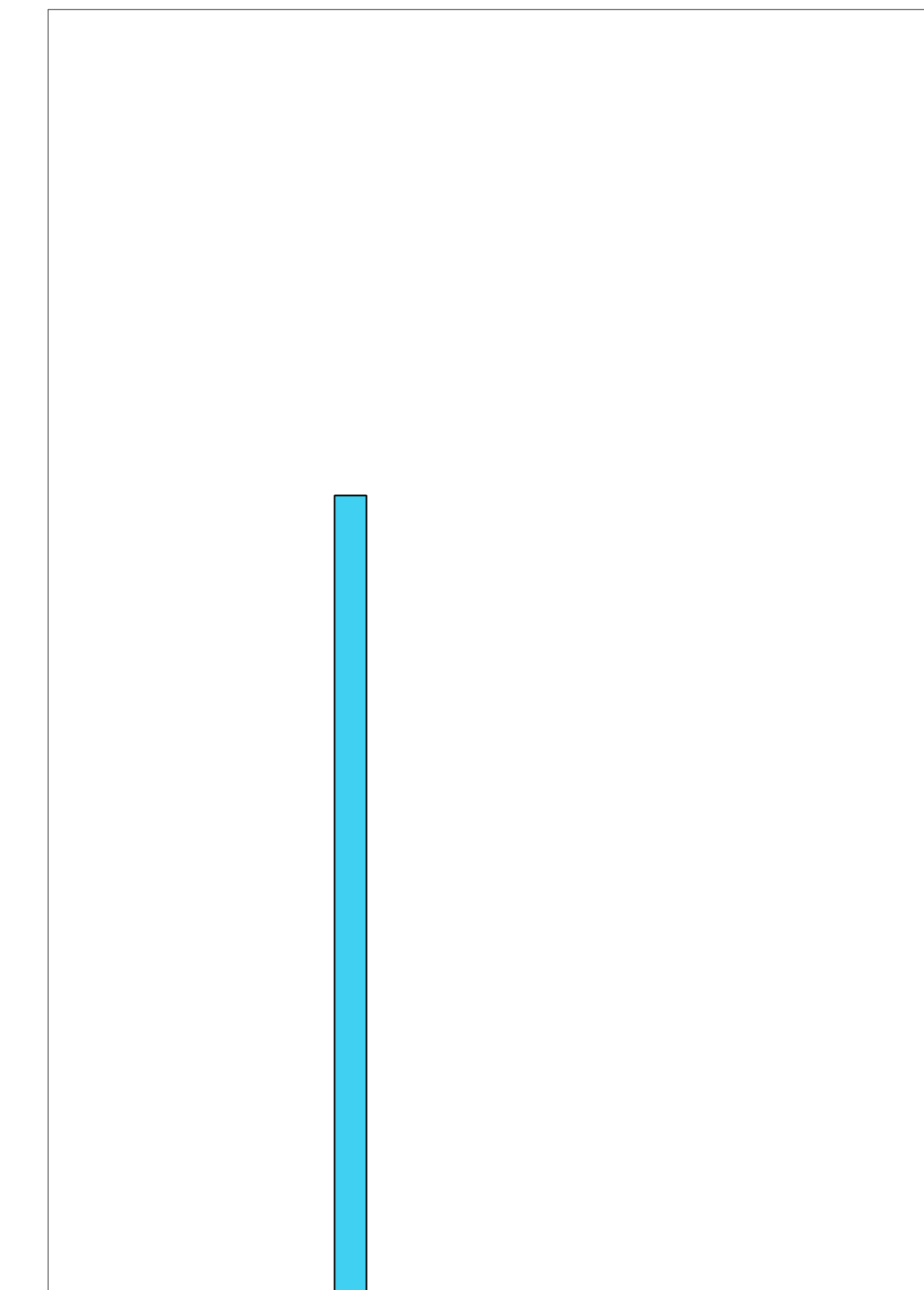
7_{1:4} B_A - 1 - Callout 1 - Dependent 7



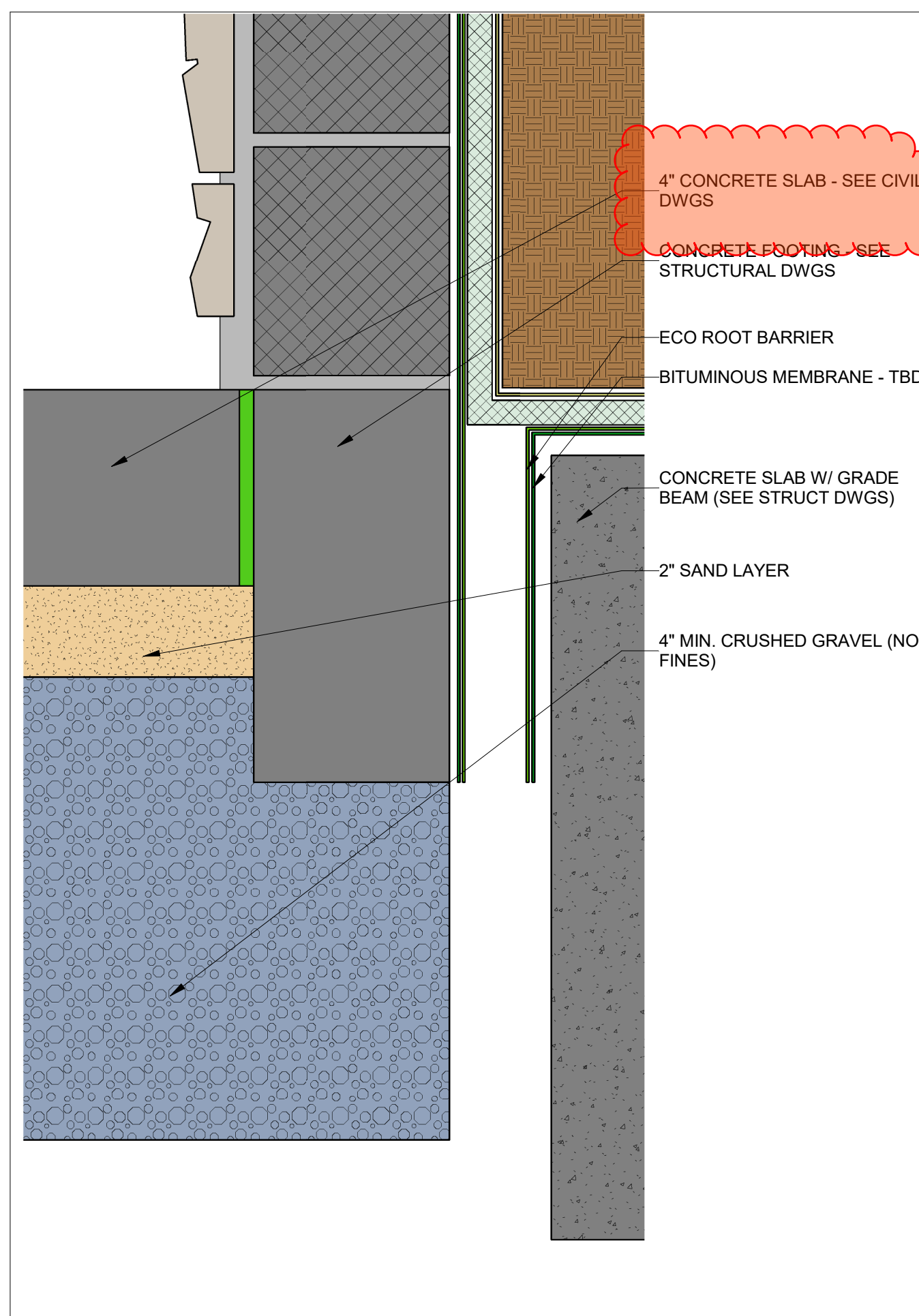
6_{1:4} B_A - 1 - Callout 1 - Dependent 6



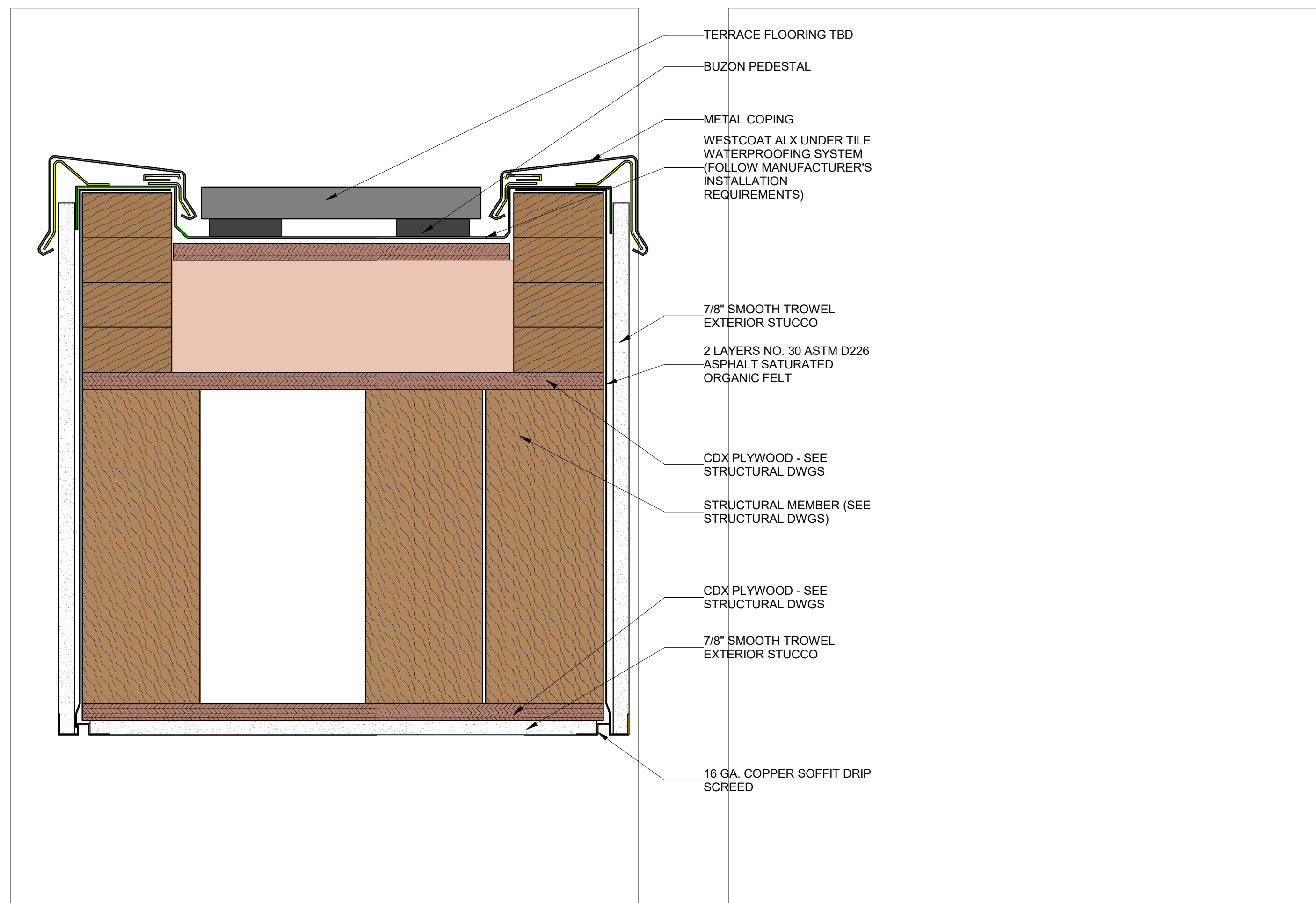
1_{1:4} B_A - 1 - Callout 1 - Dependent 1



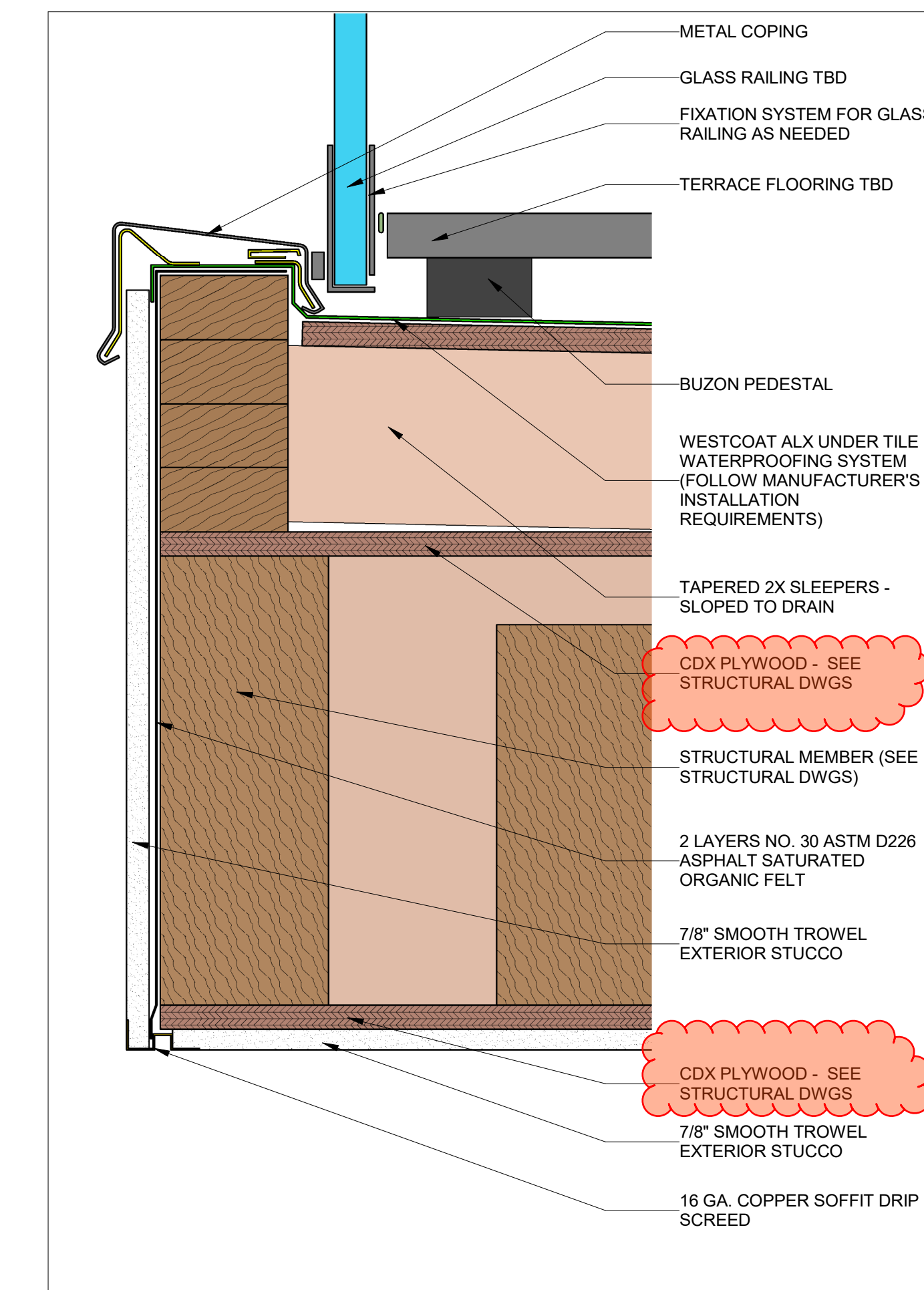
2_{1:4} B_A - 1 - Callout 1 - Dependent 2



8_{1:4} B_A - 1 - Callout 1 - Dependent 8

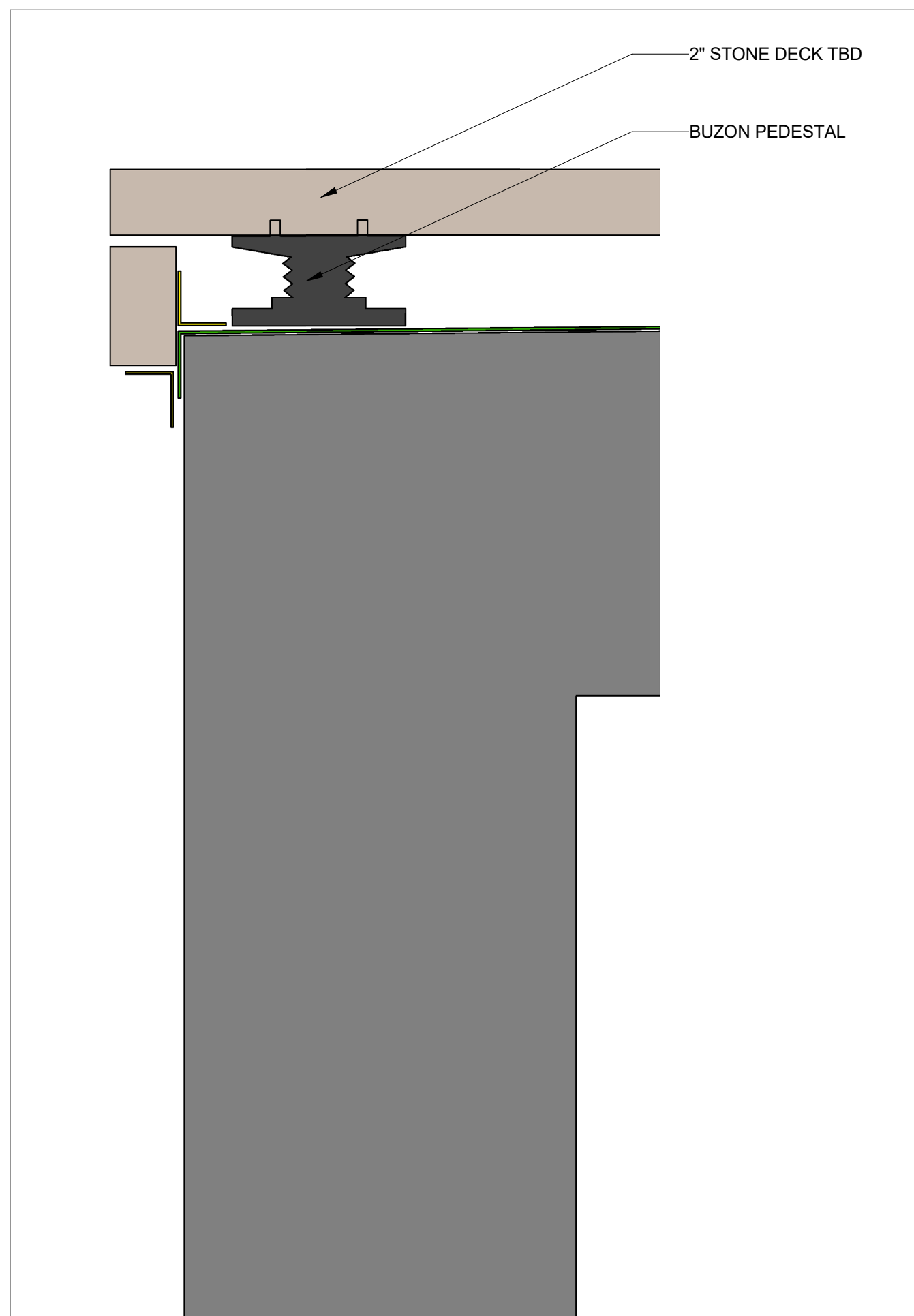


5_{1:4} B_A - 1 - Callout 1 - Dependent 5

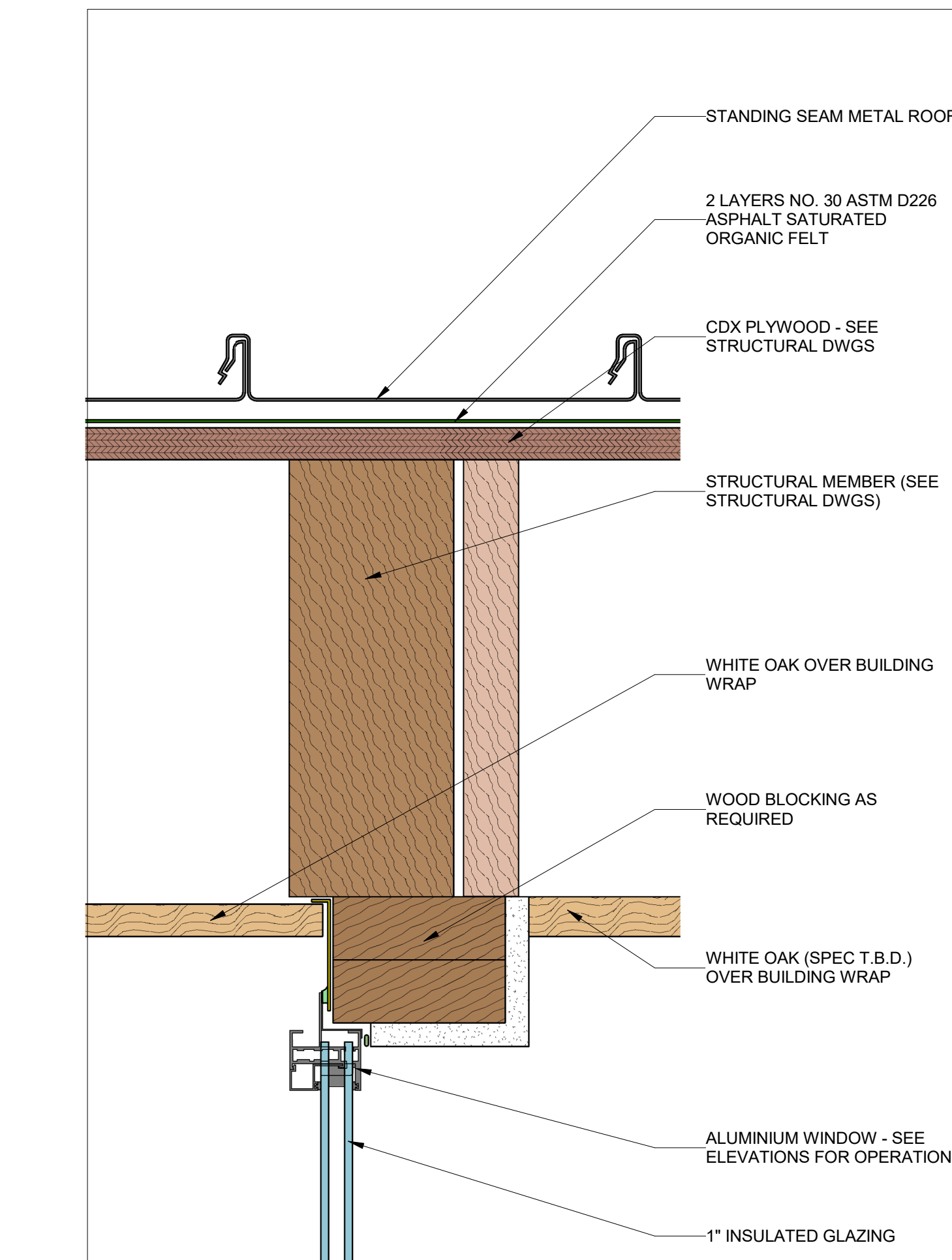
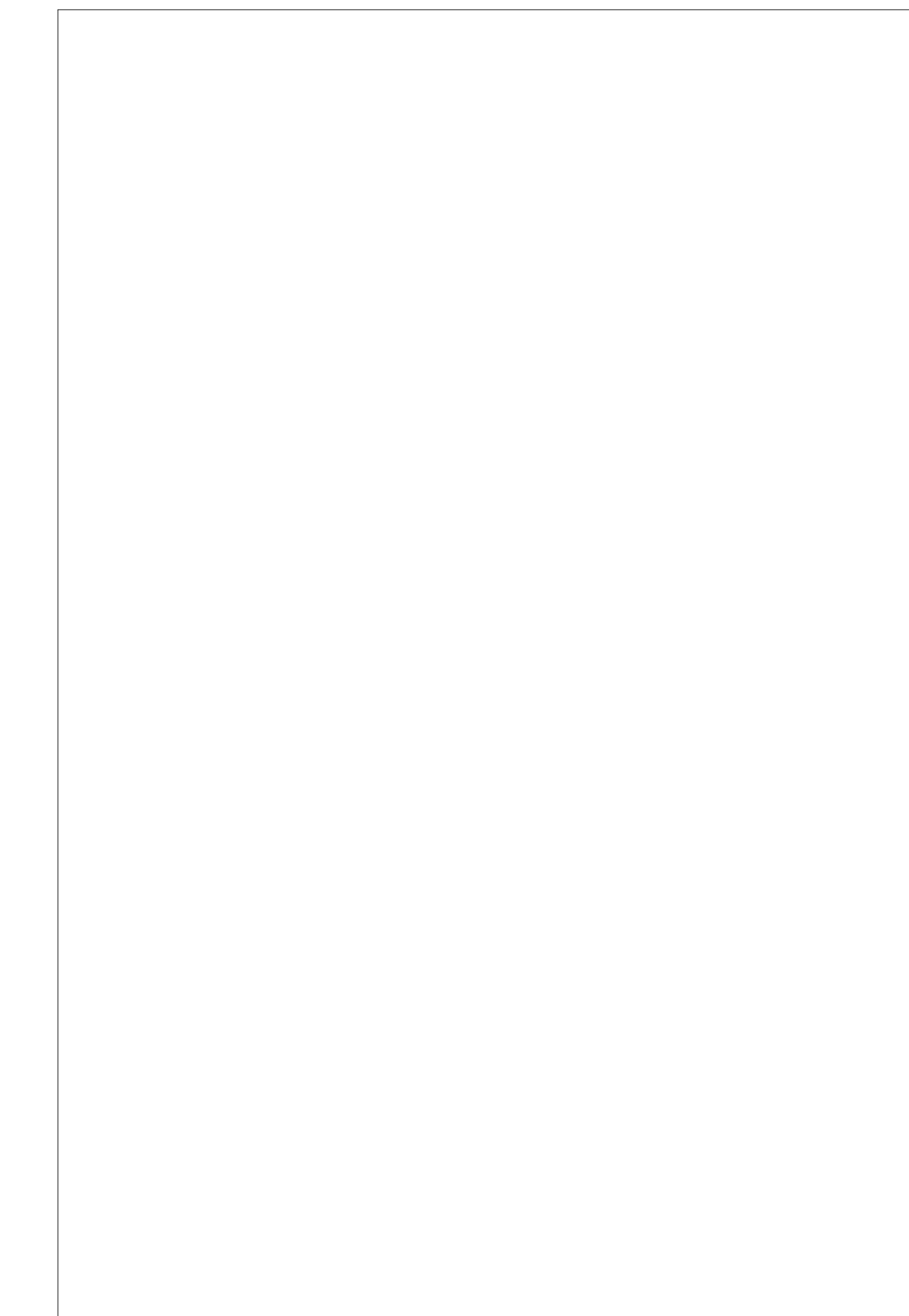
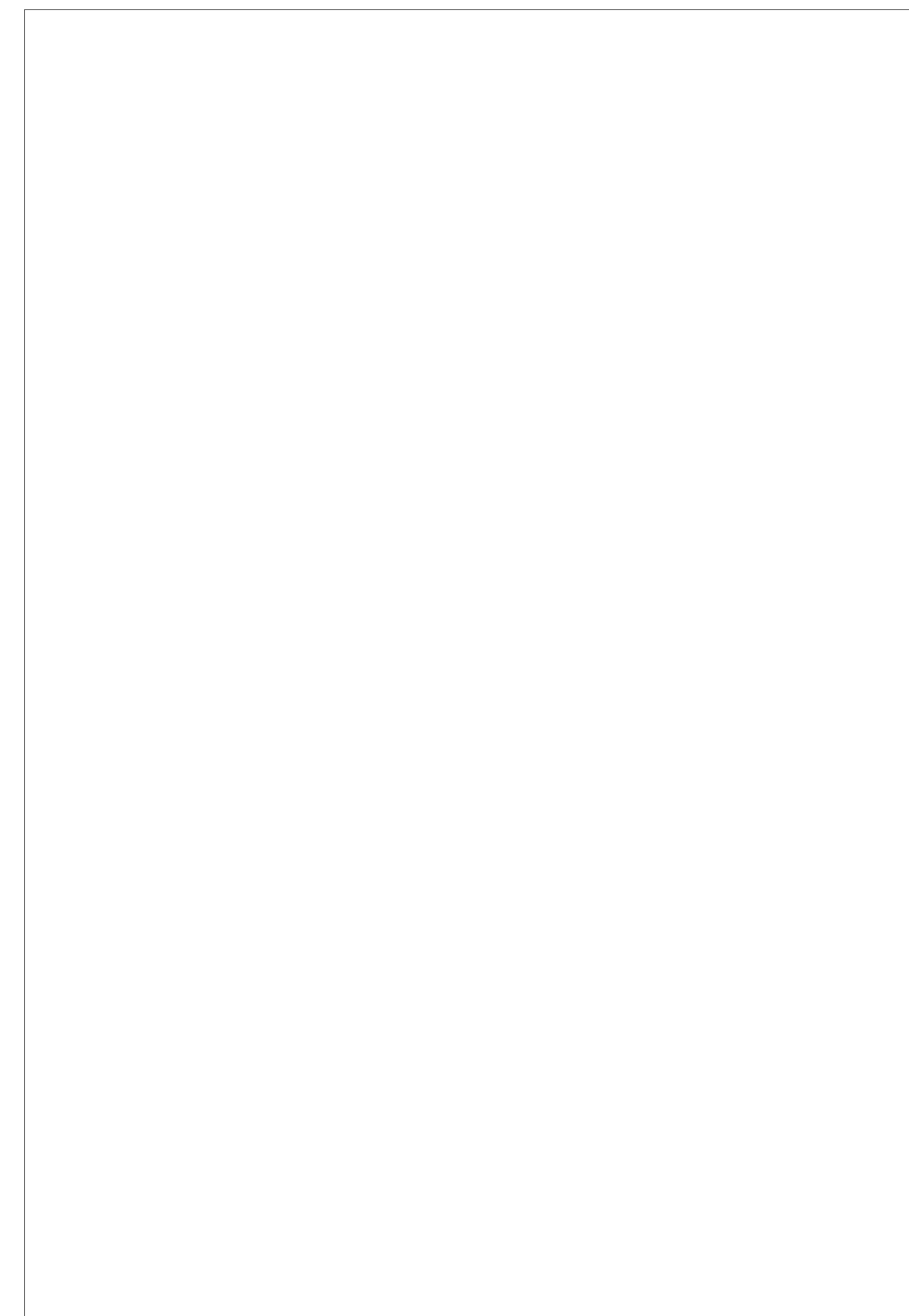


3_{1:4} B_A - 1 - Callout 1 - Dependent 3

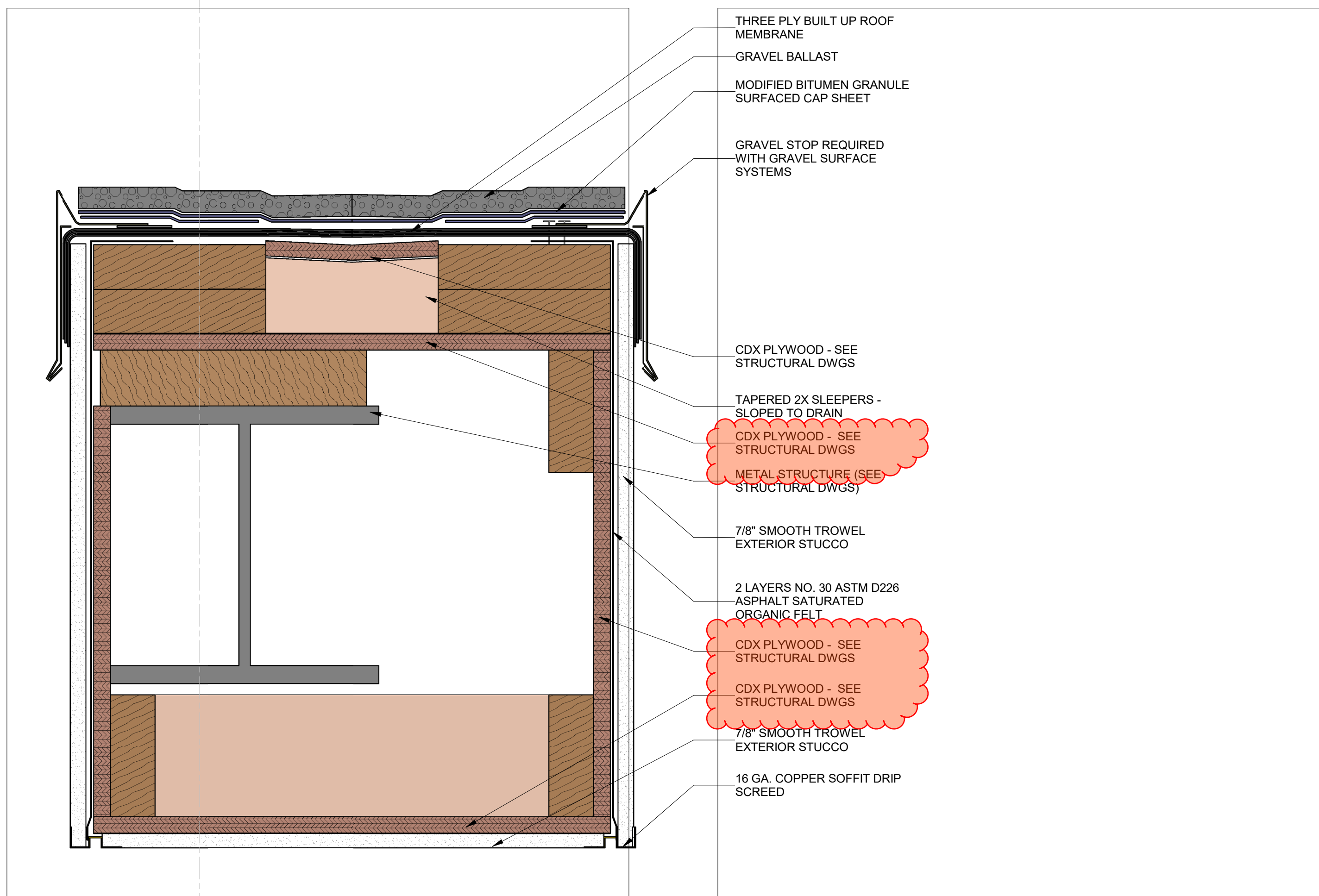
B-A-1



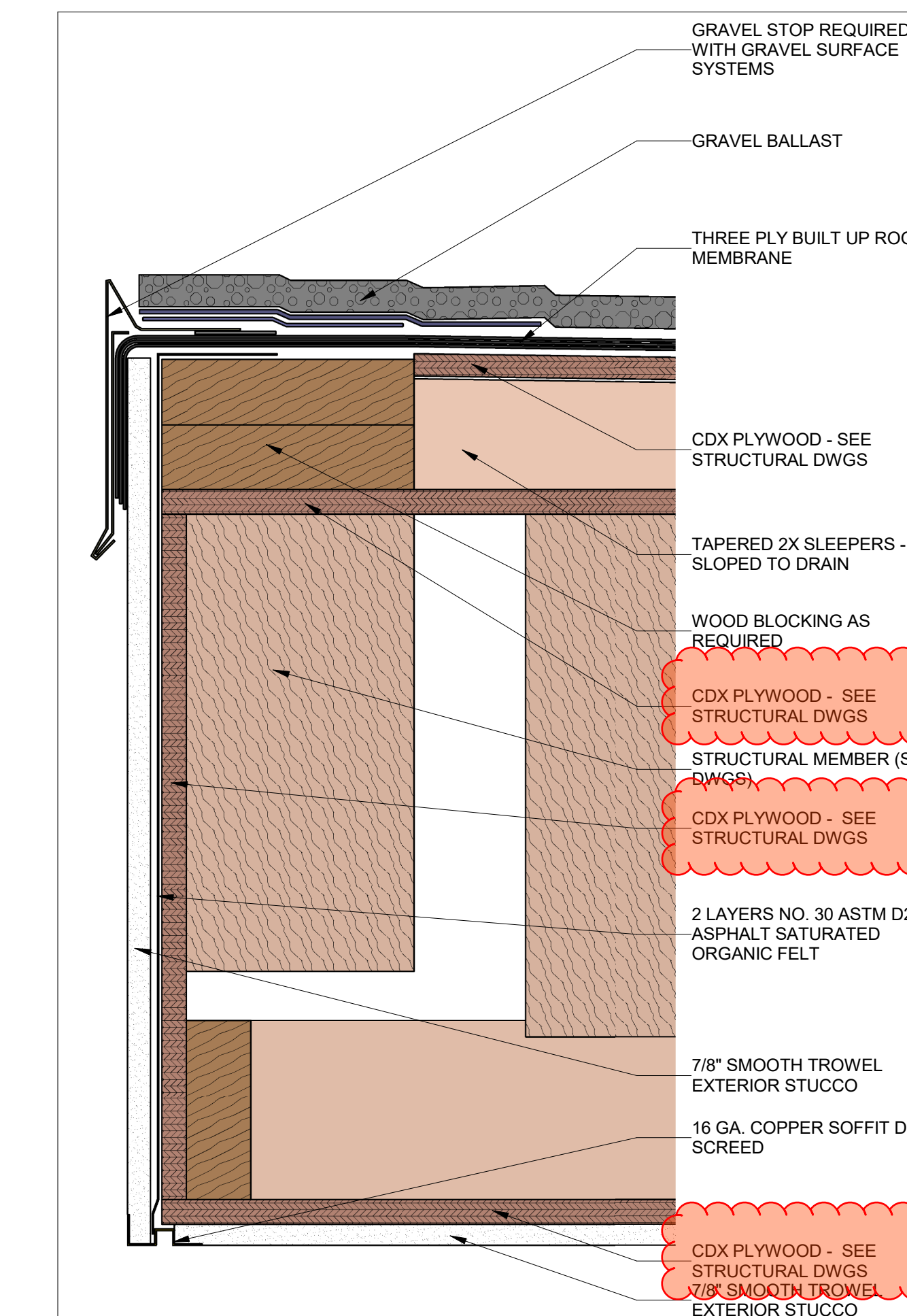
6_B_F -1 - Callout 1 - Dependent 6



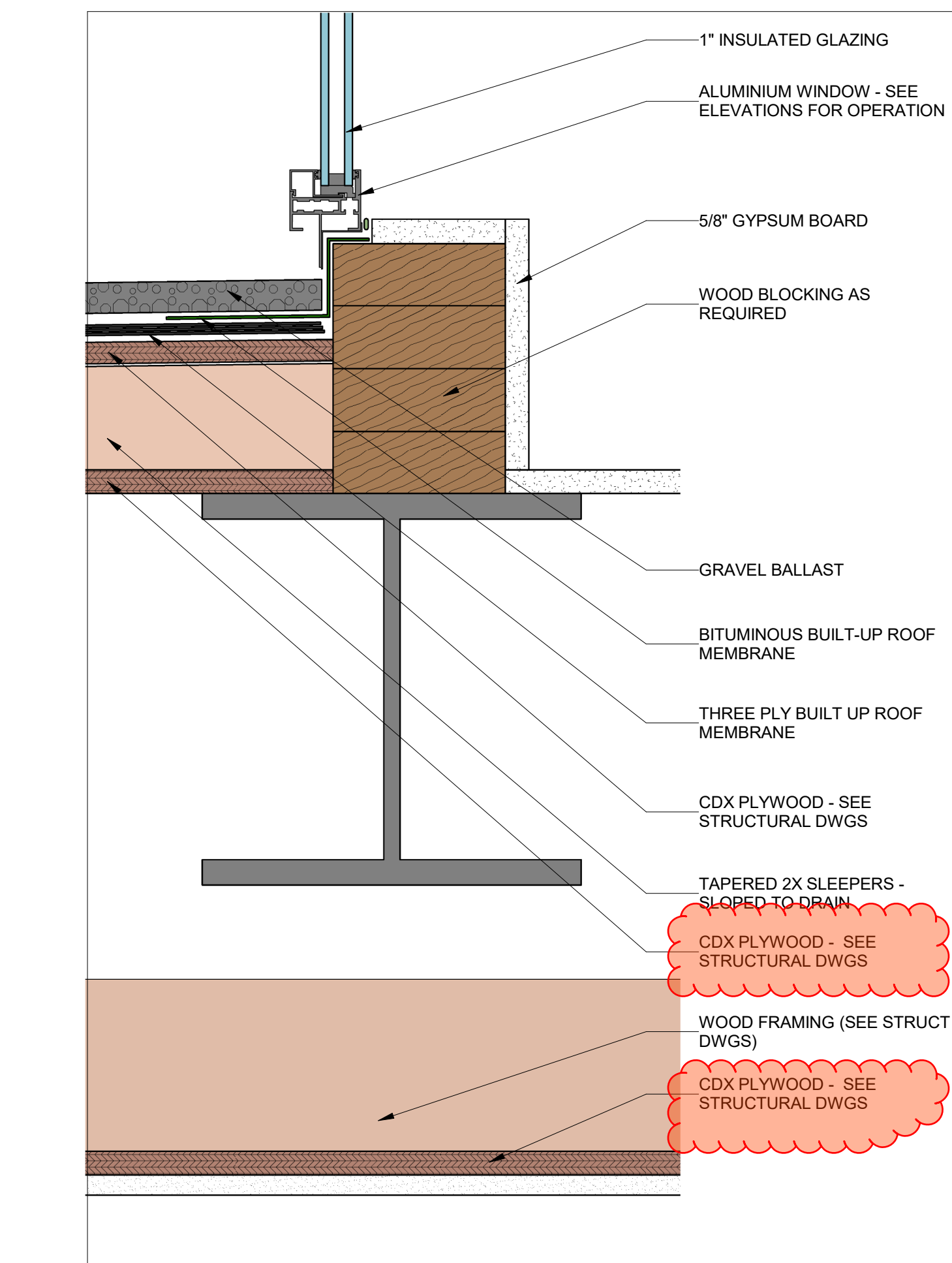
1_B_F - 1 - Callout 1 - Dependent 1



5_B_F - 1 - Callout 1 - Dependent 5



3_B_F - 1 - Callout 1 - Dependent 3



2_B_F - 1 - Callout 1 - Dependent 2

B-F-1