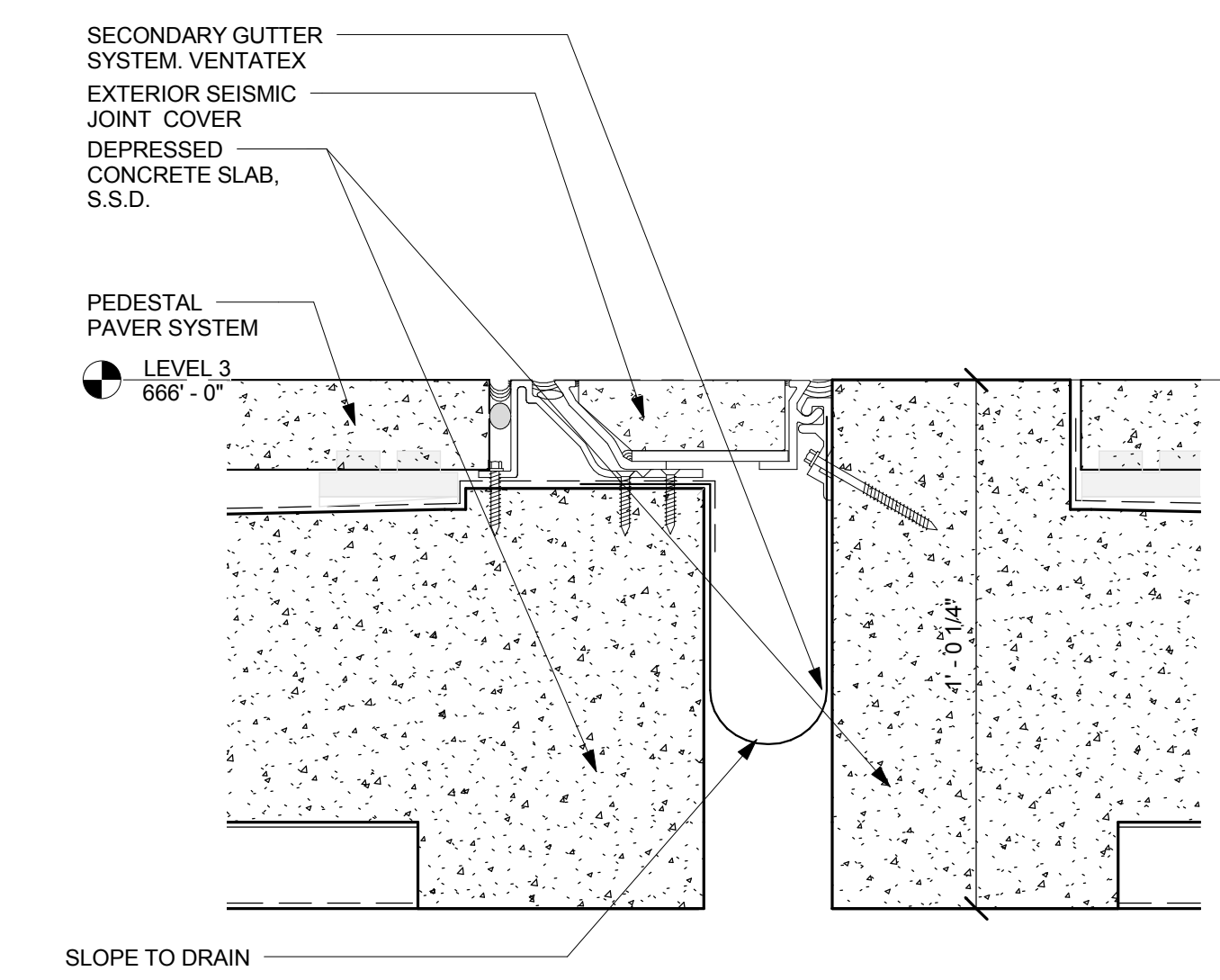
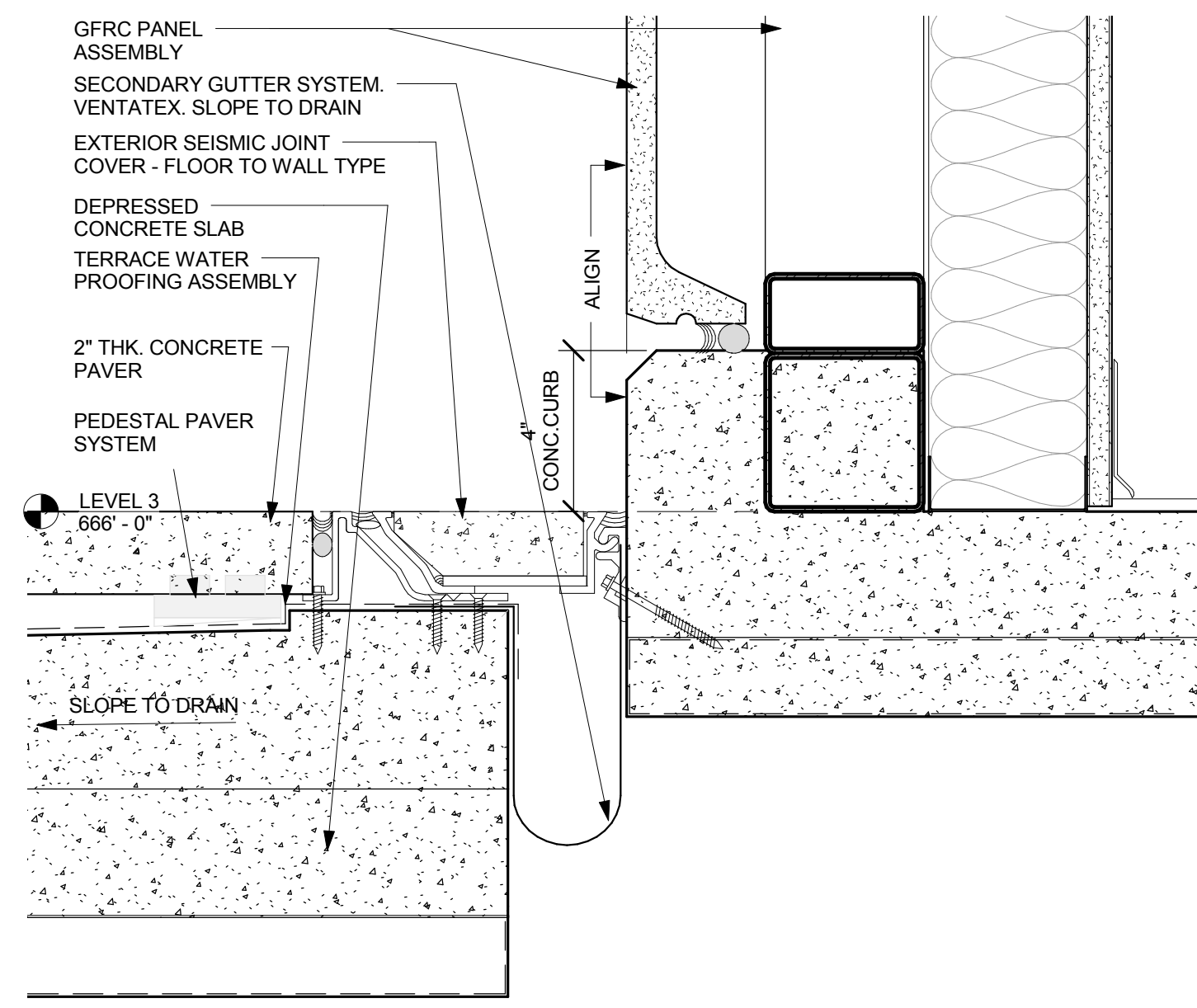


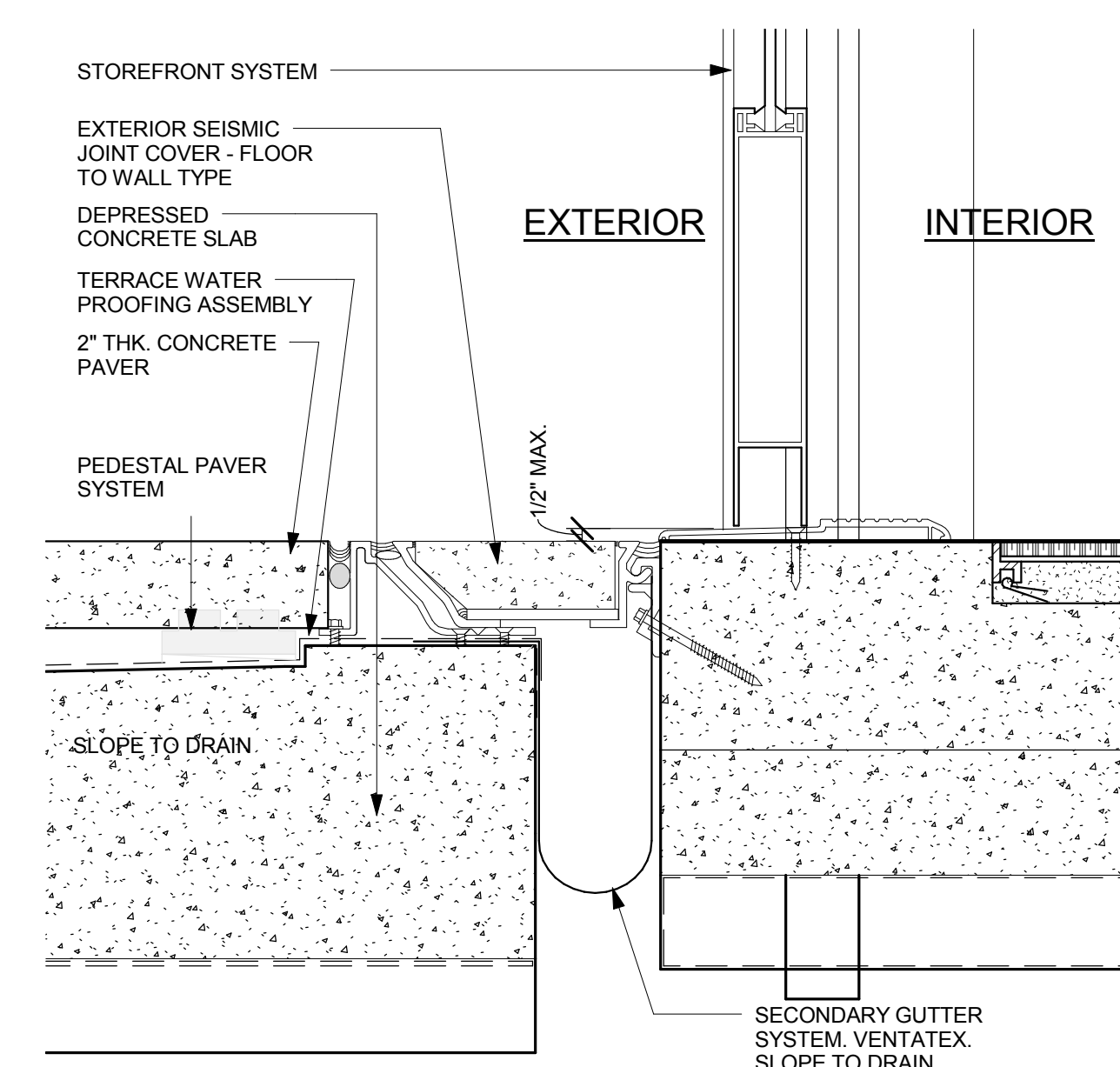
14 SECTION @WALL/FLOOR TRANSIT.  
N.T.S.



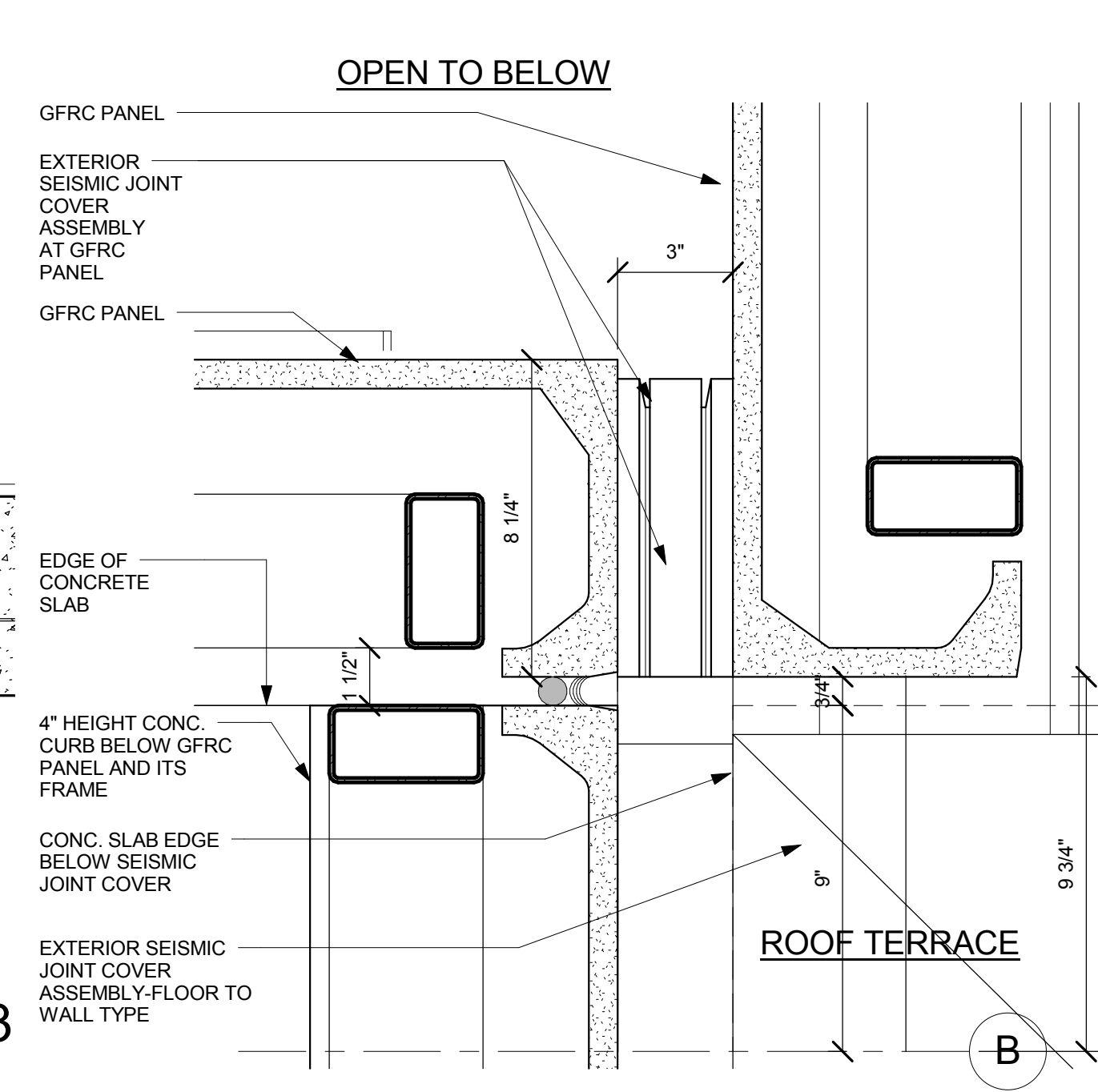
15 SECTION @WALL/FLOOR TRANSIT.  
N.T.S.



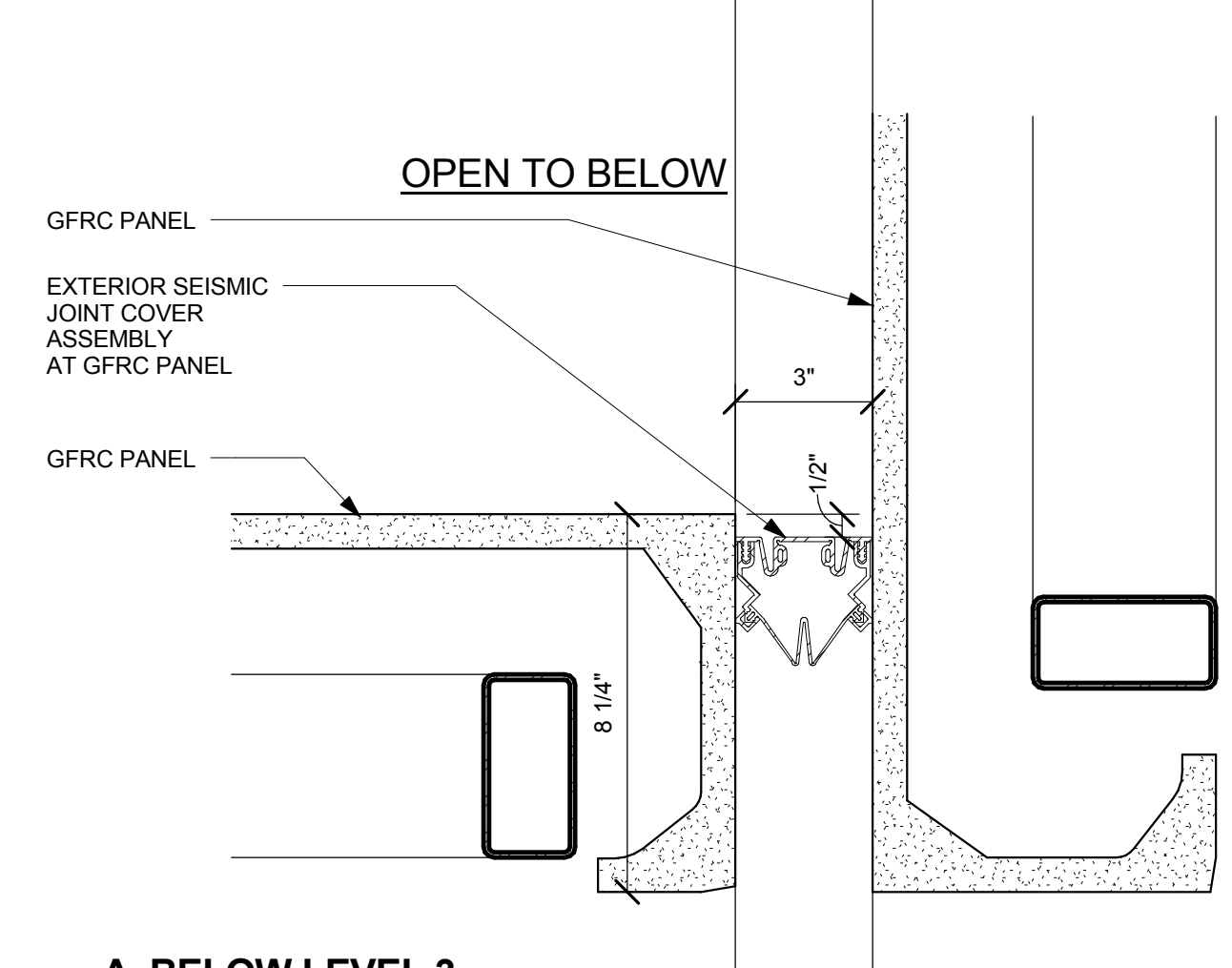
10 SEISMIC JT. COVER2-TERRACE@LEVEL3  
3" = 1'-0"



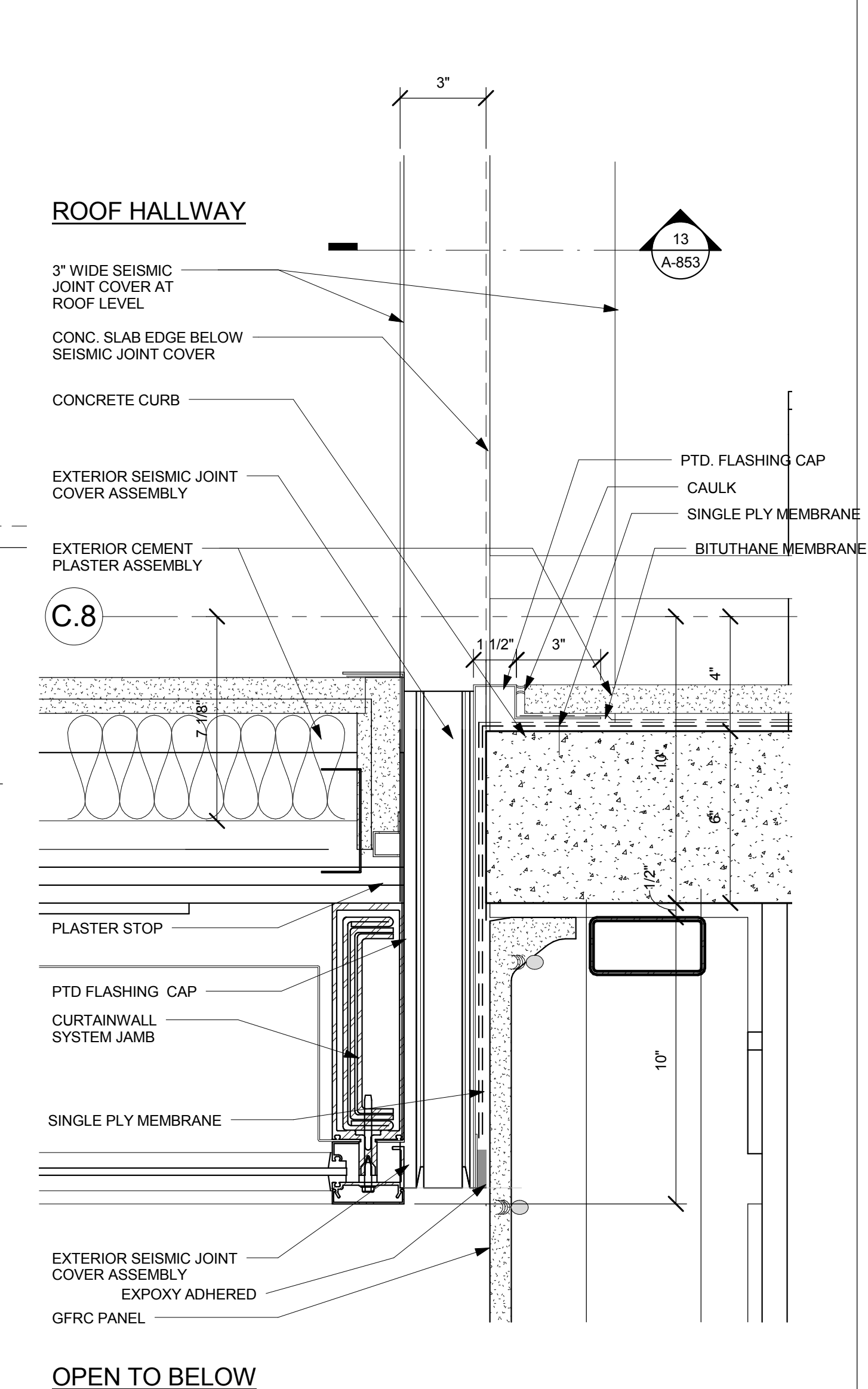
11 INT. SEISMIC JT. COVER-FLR@LEVEL 2  
3" = 1'-0"



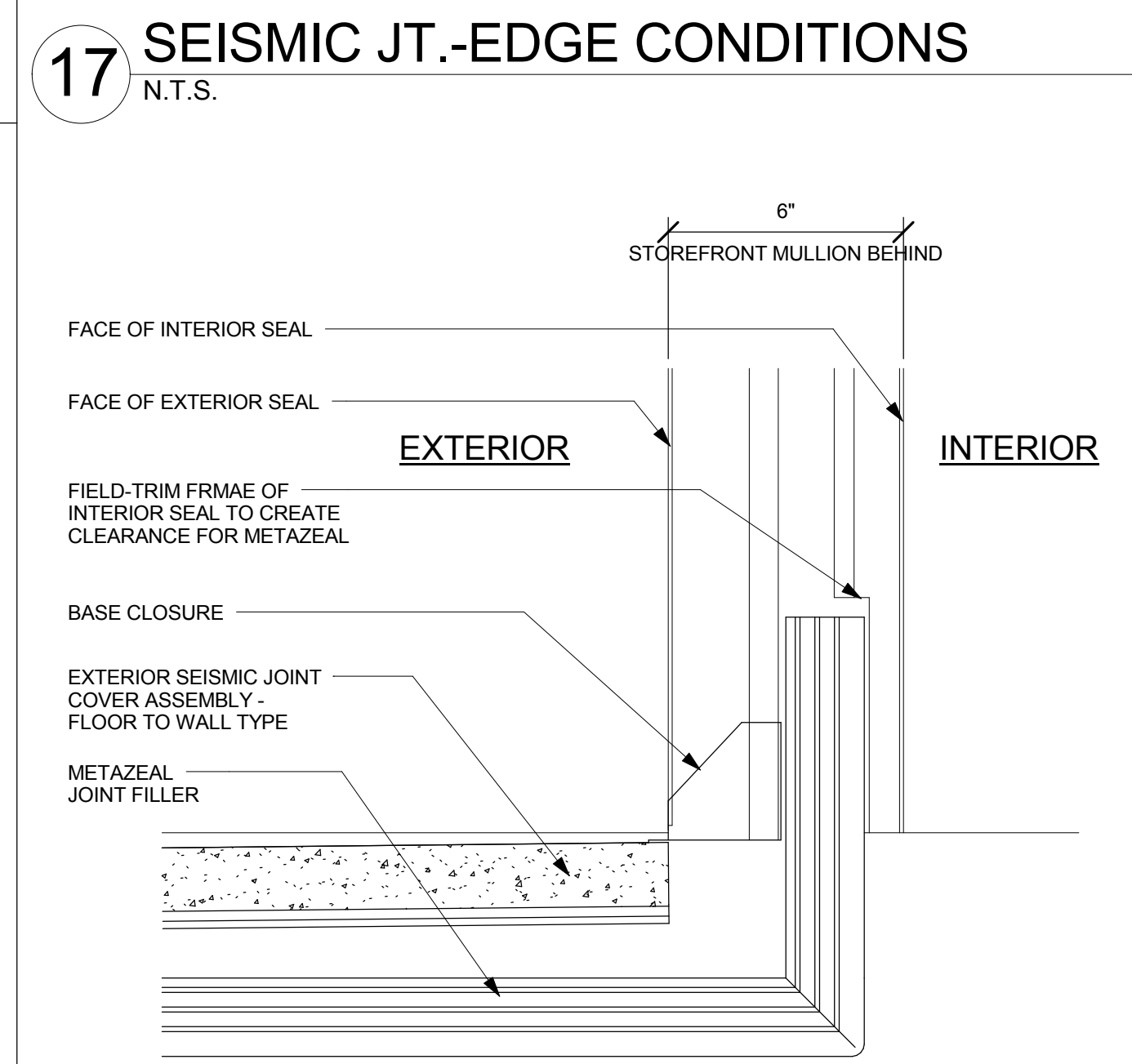
12 SEISMIC JT. COVER1-TERRACE@LEVEL3  
3" = 1'-0"



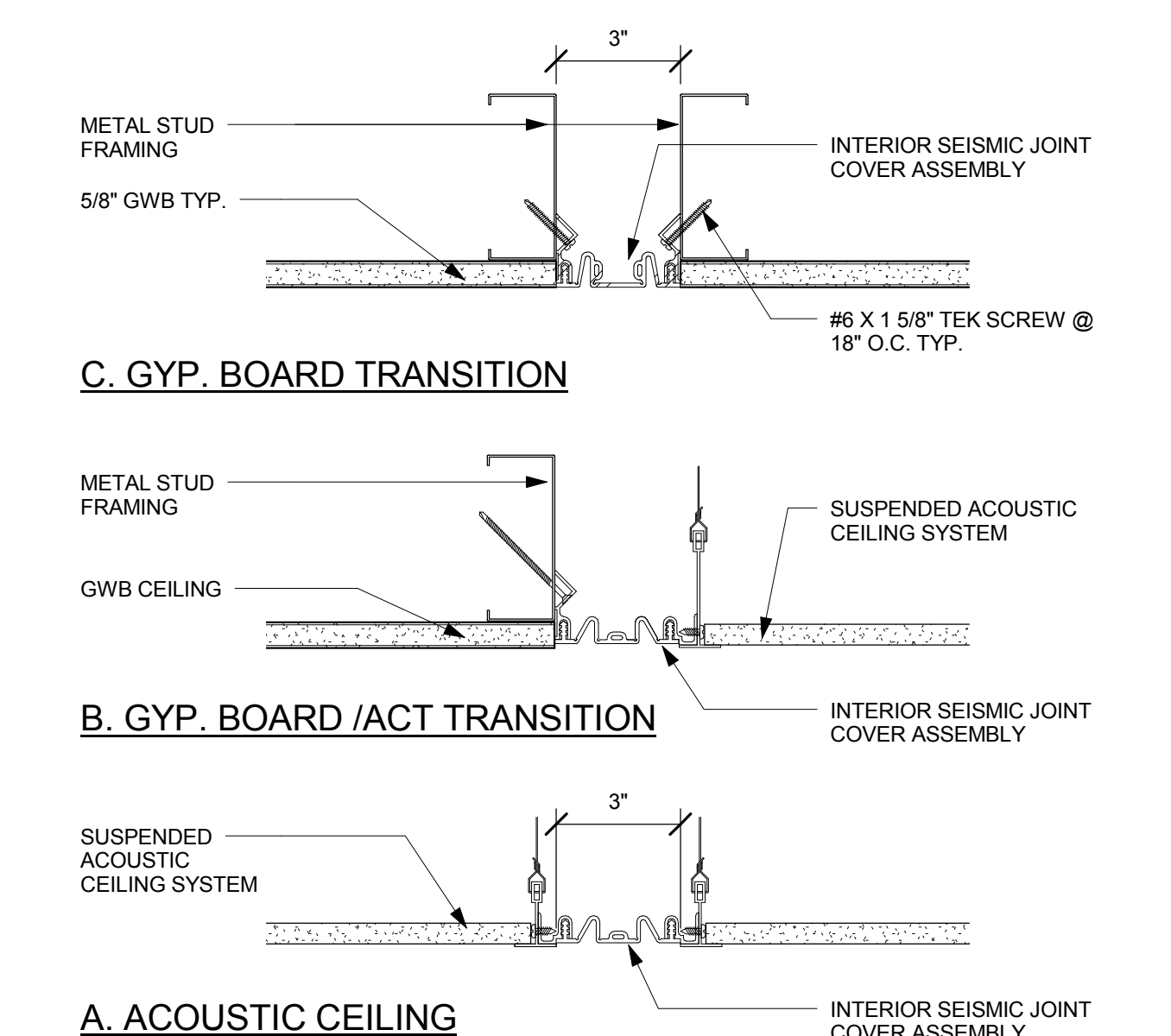
13 SEISMIC JT. COVER-HALLWAY@LEVEL3  
3" = 1'-0"



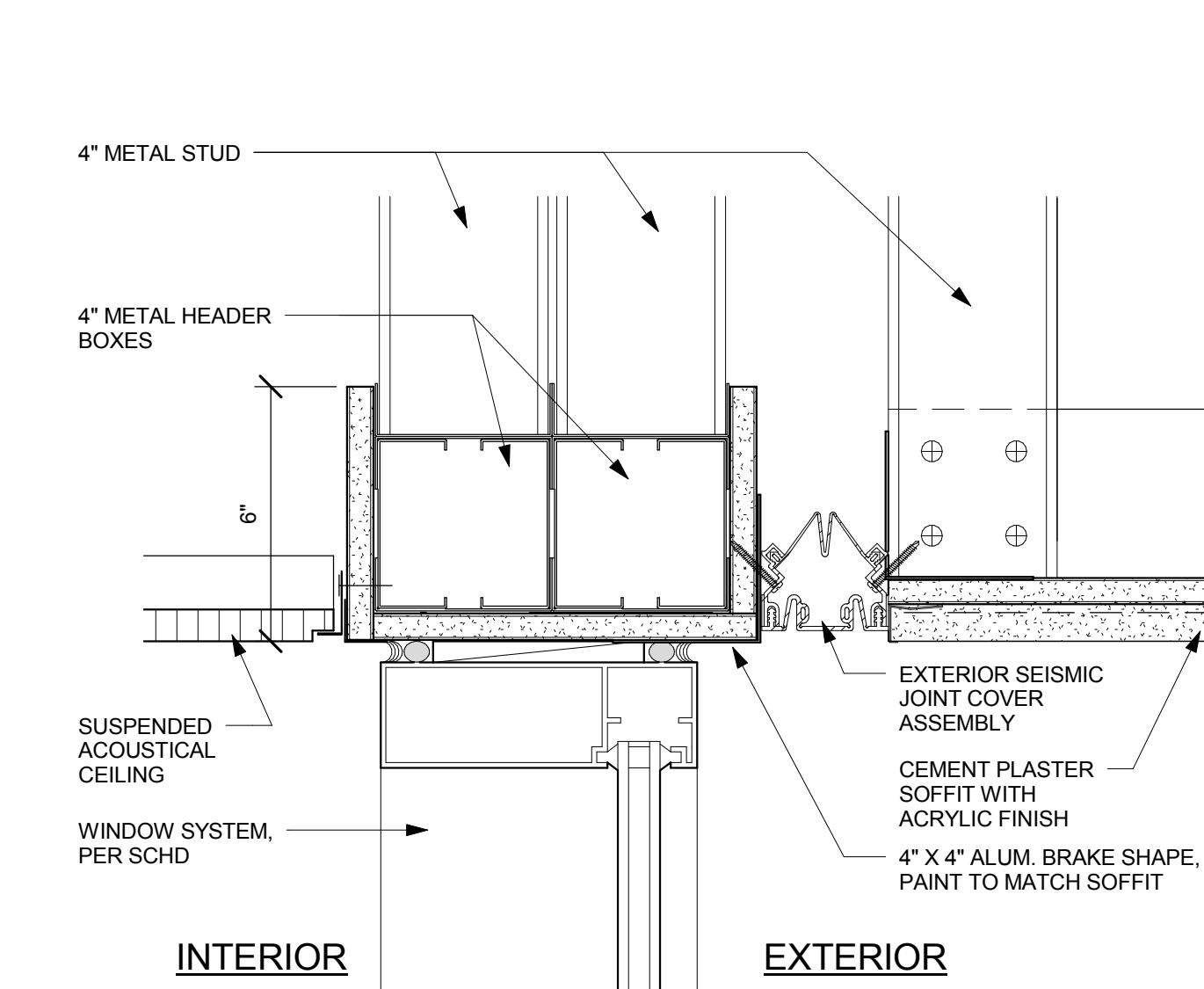
3 R SEISMIC JT.-CURTAIN WALL @LEVEL 3  
3" = 1'-0"



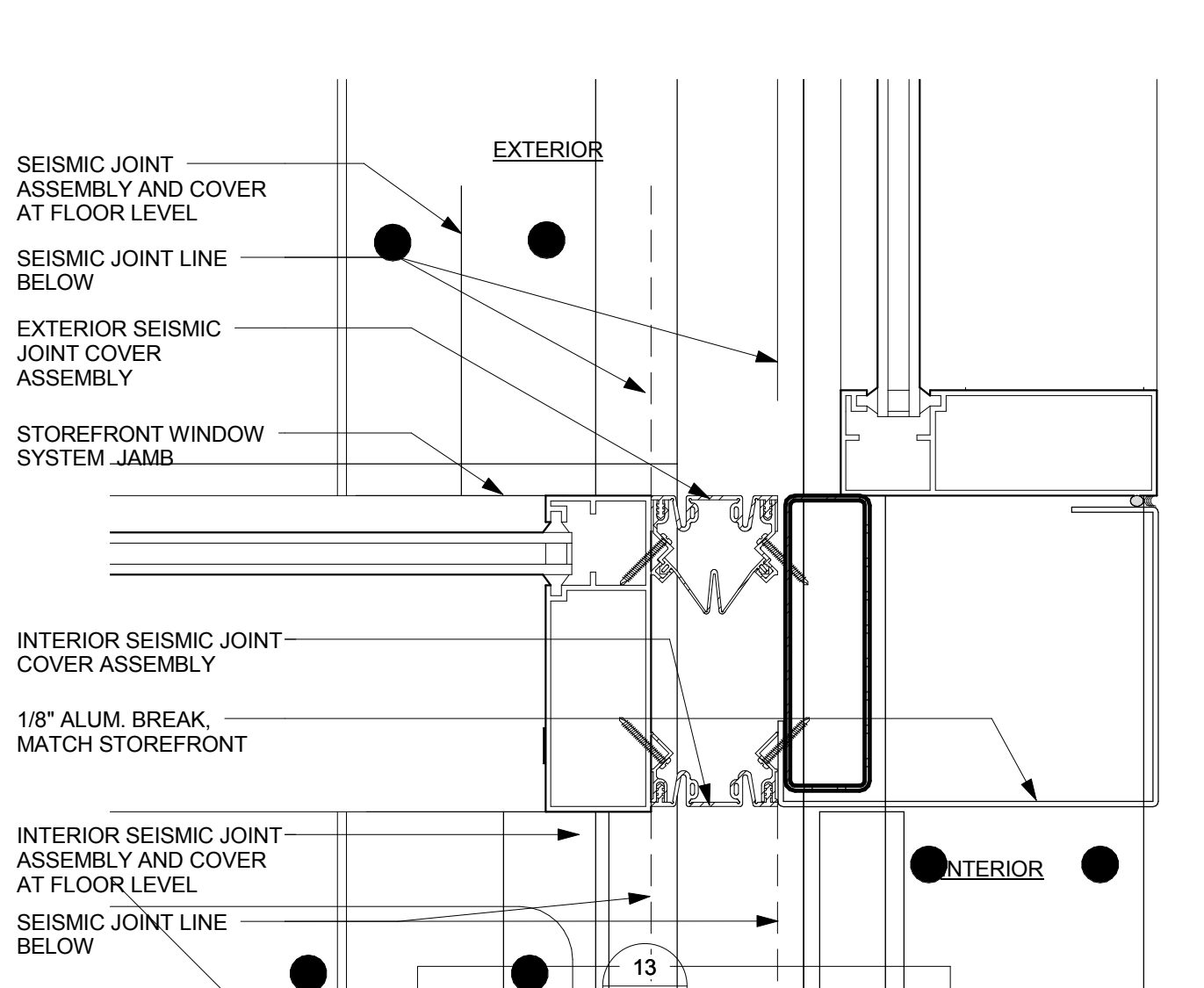
17 SEISMIC JT.-EDGE CONDITIONS  
N.T.S.



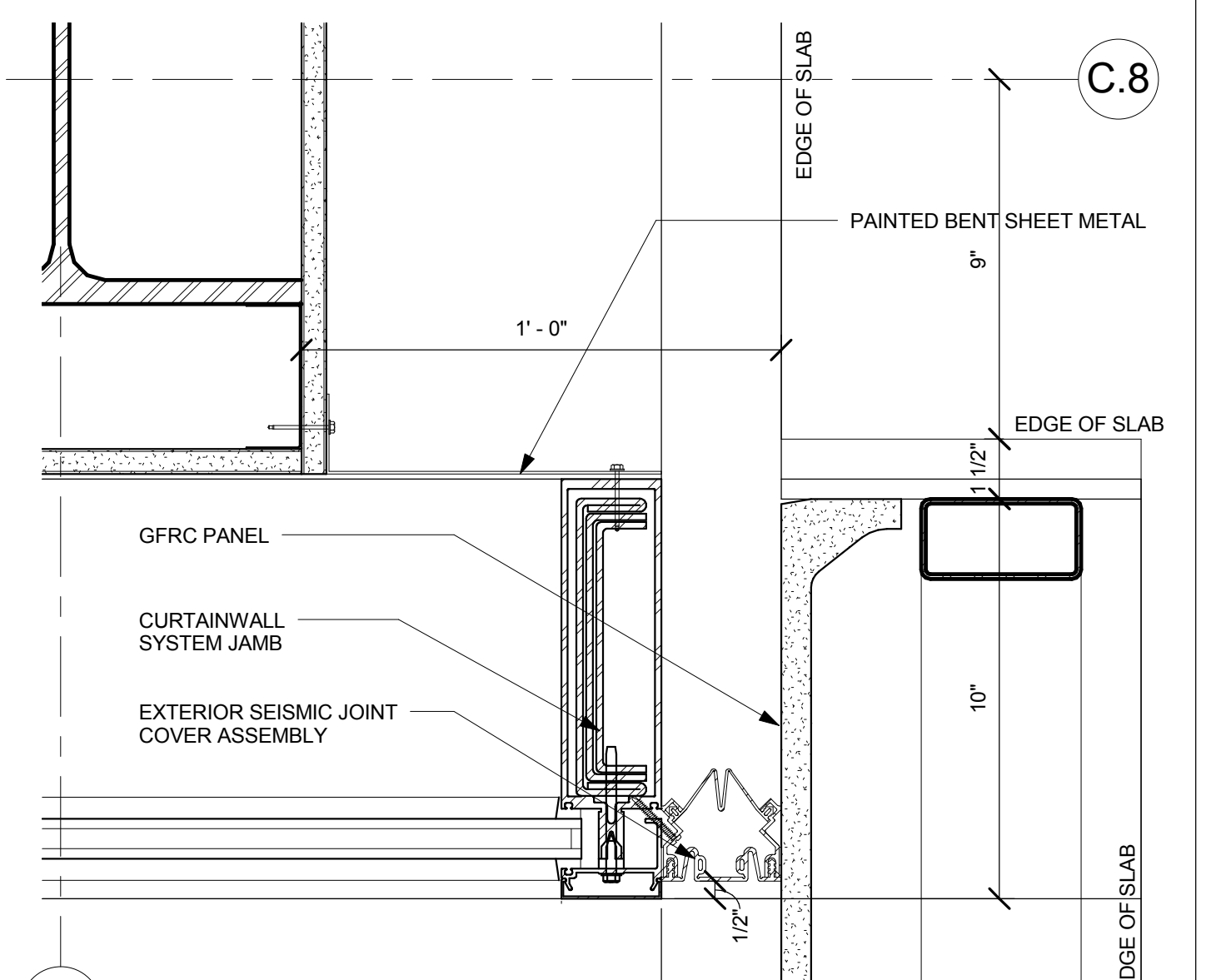
18 INT. SEISMIC JOINT COVER  
3" = 1'-0"



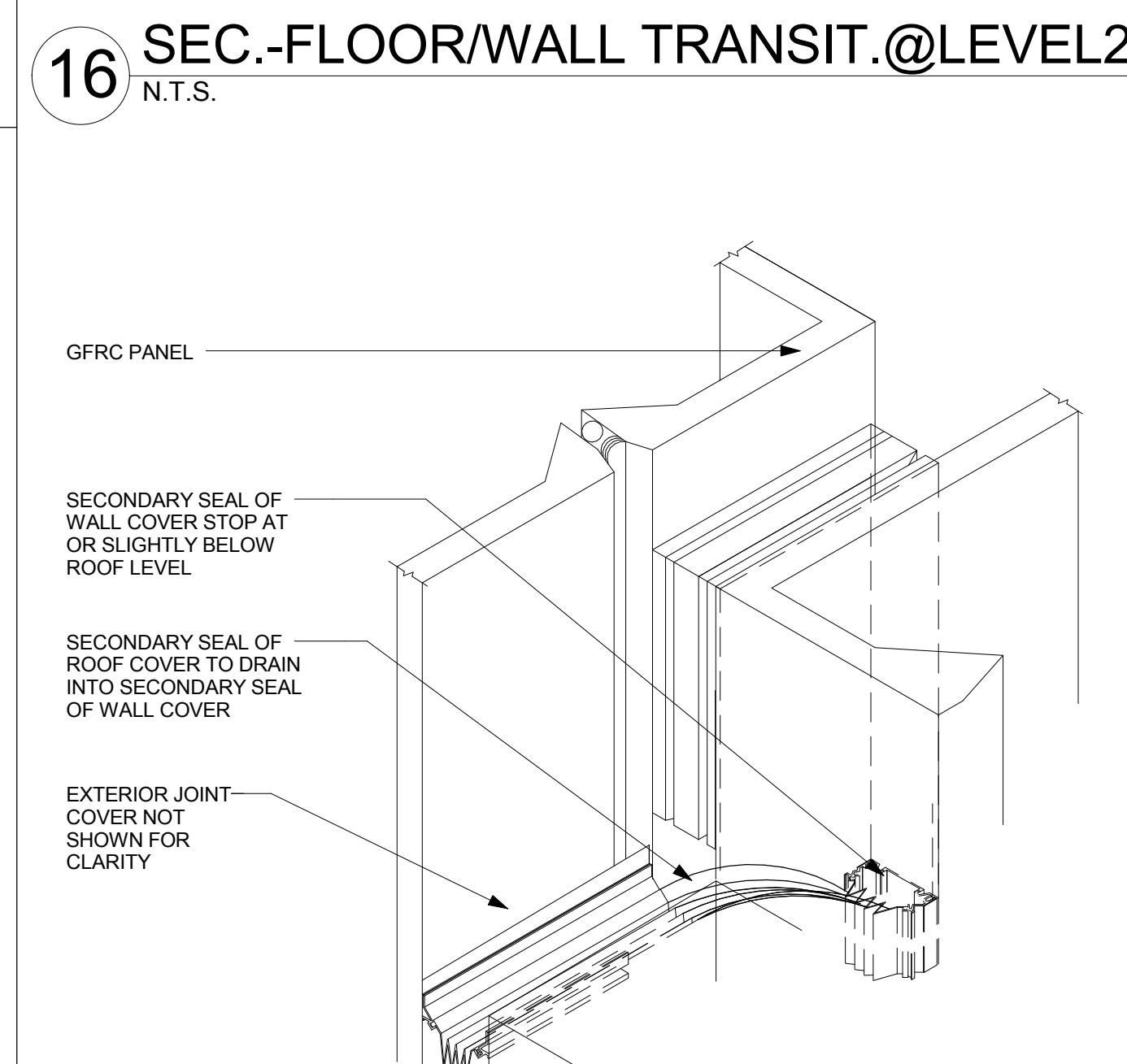
8 SEISMIC JT. COVER-SOFFIT @LEVEL2  
3" = 1'-0"



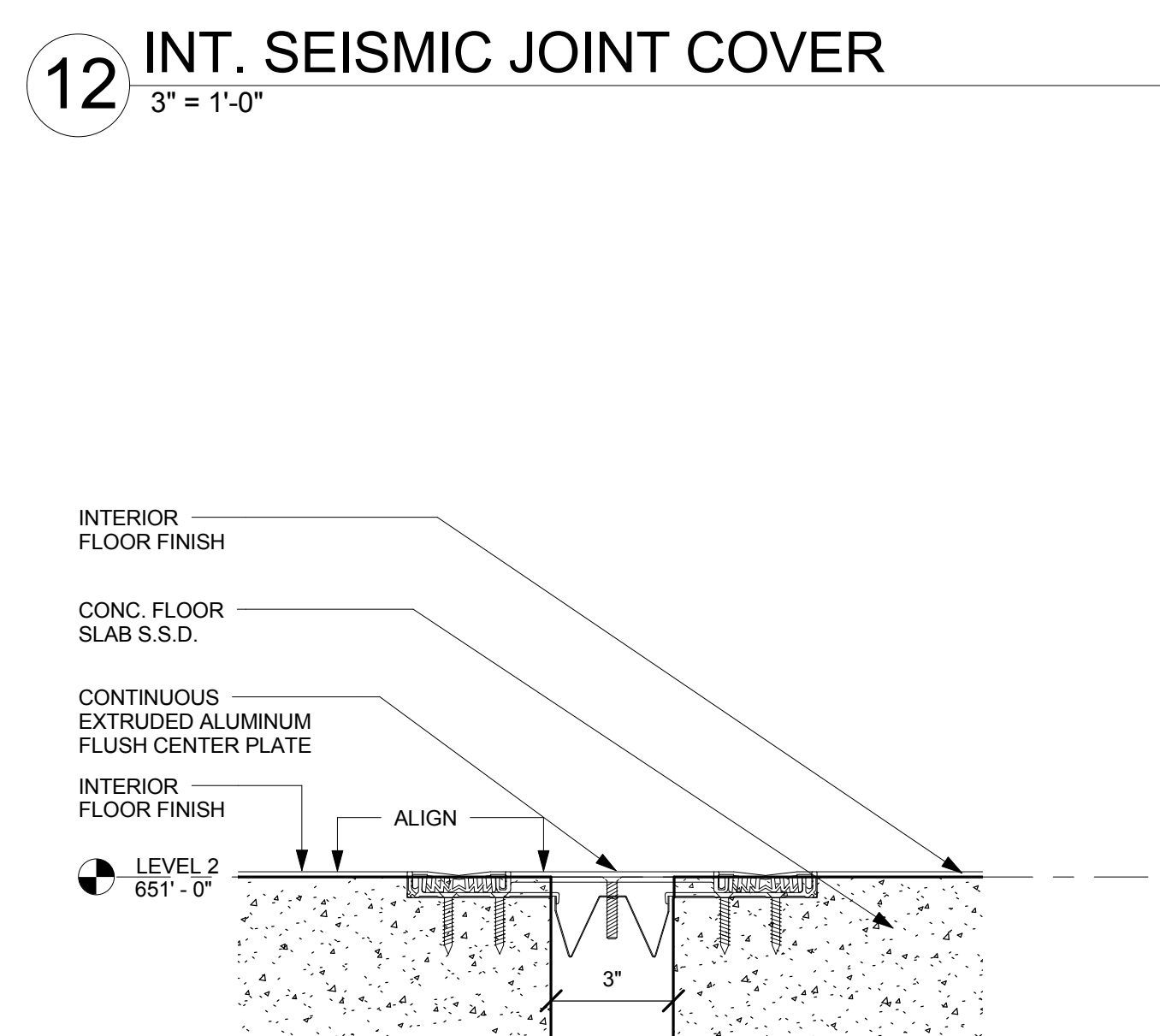
5 SEISMIC JT.-STOREFRONT @LEVEL 2  
3" = 1'-0"



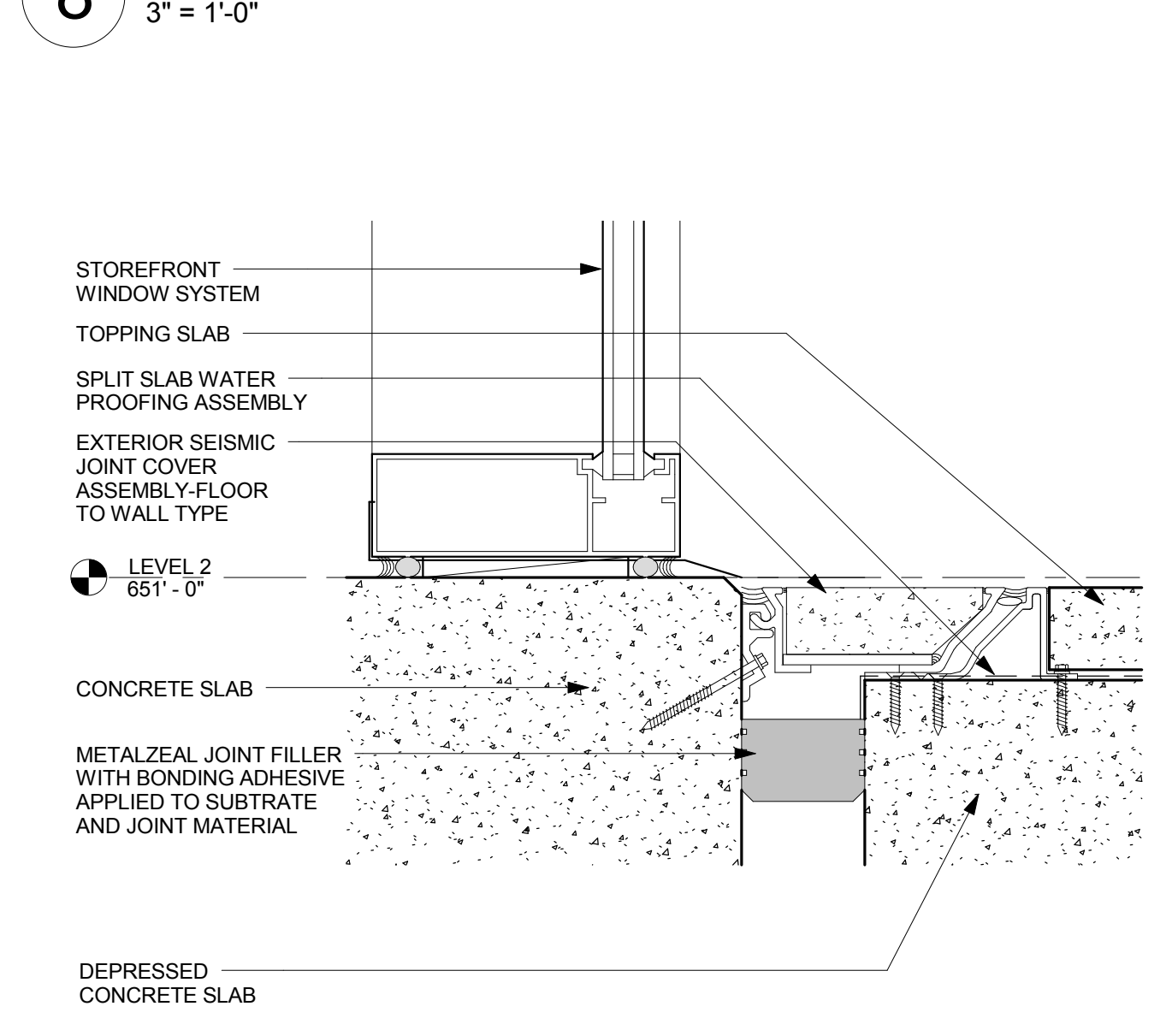
2 SEISMIC JT.-CURTAIN WALL @LEVEL 2  
3" = 1'-0"



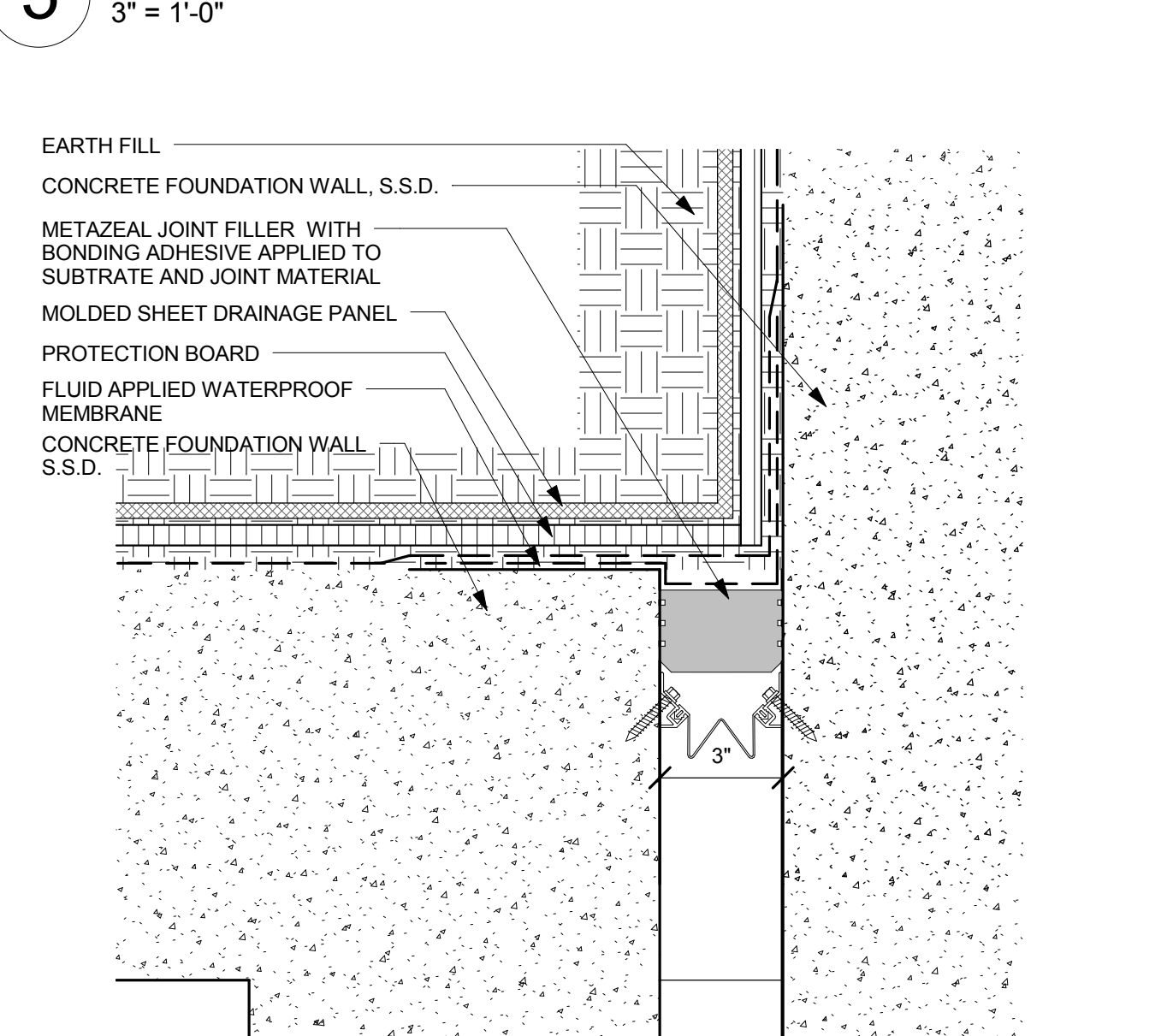
16 SEC.-FLOOR/WALL TRANSIT.@LEVEL2  
N.T.S.



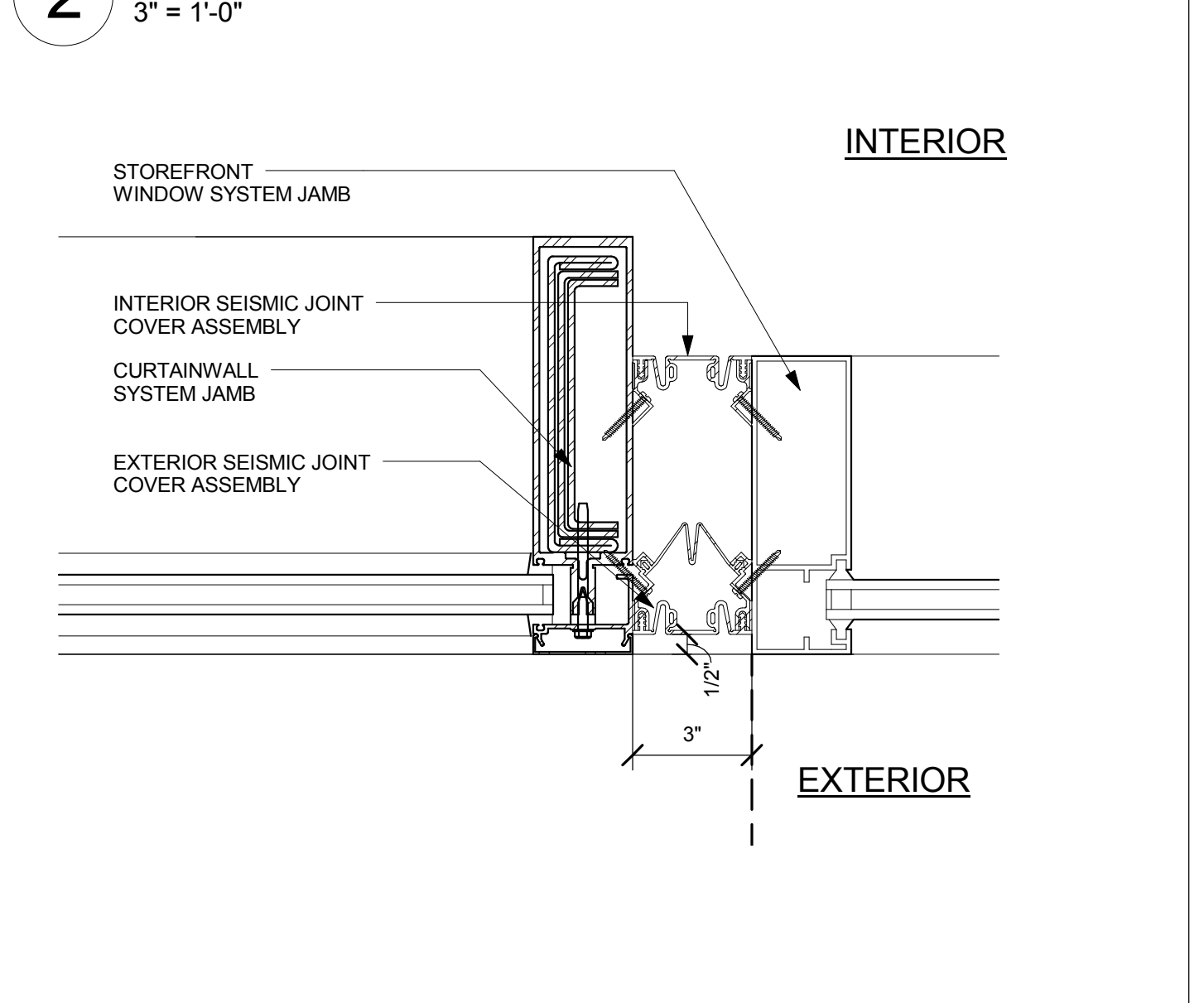
11 INT. SEISMIC JT. COVER-FLR@LEVEL 2  
3" = 1'-0"



4 SEISMIC JT.-CONC. WALL @LEVEL 1  
3" = 1'-0"



1 SEISMIC JT.-CURTAIN WALL @LEVEL 1  
3" = 1'-0"



1 SEISMIC JT.-CURTAIN WALL @LEVEL 1  
3" = 1'-0"