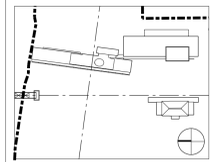
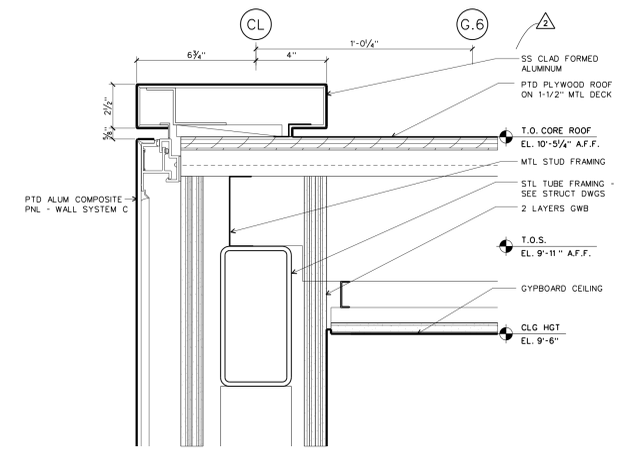


AS1 #32	04/09/03
AS1 #23	09/12/03
AS1 #20	06/06/03
AS1 #18	04/18/03
100% Construction Documents	09/27/02
90% Progress Printing	08/30/02
AS1 #05	08/20/02
100% Struct./ CD Progress	07/01/02
Bridge Bldg. Substructure	06/14/02
100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02
Issue	Date



Job No. 9908  
Scale 3" = 1'-0"  
Date September 27, 2002  
Title MUSEUM BUILDING INTERIOR DETAILS: METAL PANEL SYSTEMS  
Sheet No.

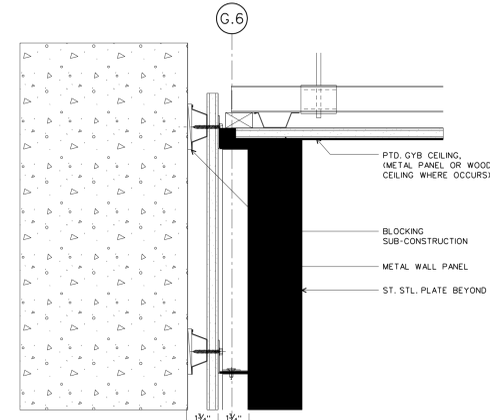


**SECTION DETAIL AT NORTH CORE WALL**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn

**DETAIL AT LIGHT FIXTURE**

SCALE: interior detail/d-metal panel.dgn

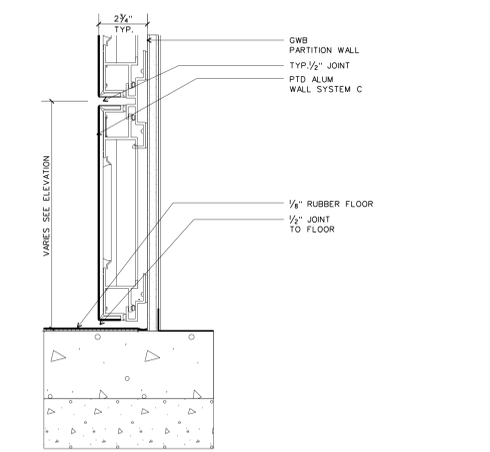


**METAL PANEL DETAIL AT CEILING**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn

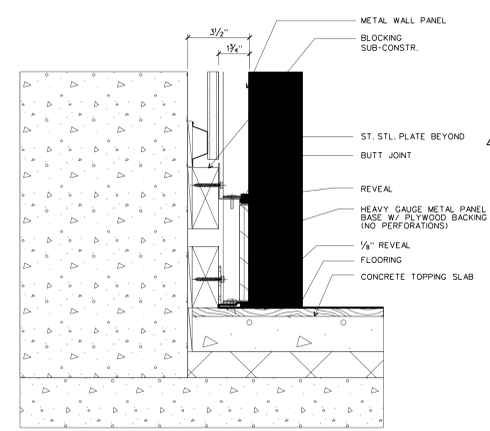
**DETAIL AT HEAD OF PTD. ALUM. PANEL**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn



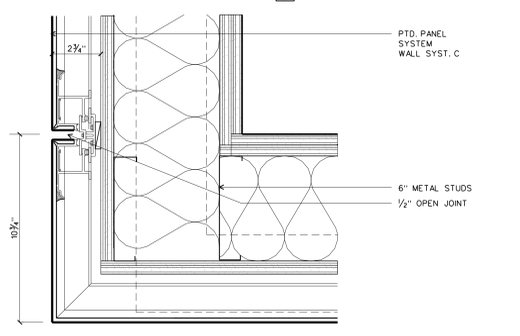
**TYP. DETAIL ALUM. PANEL AT FLOOR**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn



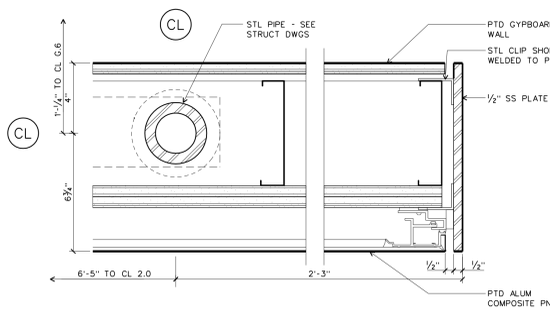
**TYP. DETAIL METAL PANEL AT FLOOR**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn



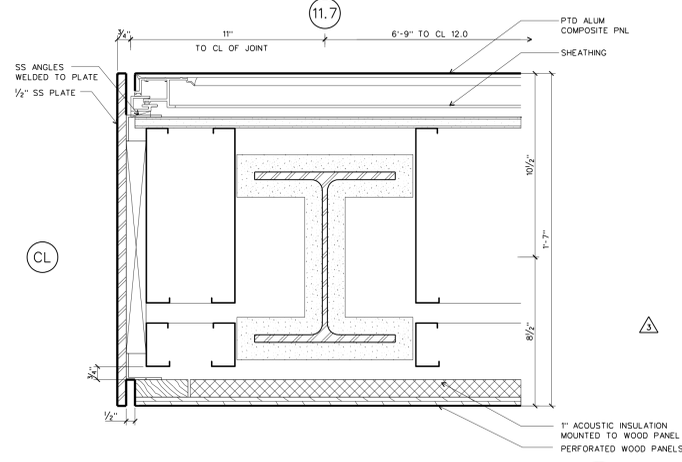
**PLAN DETAIL AT METAL PANEL CORNER**

SCALE: 3" = 1'-0"



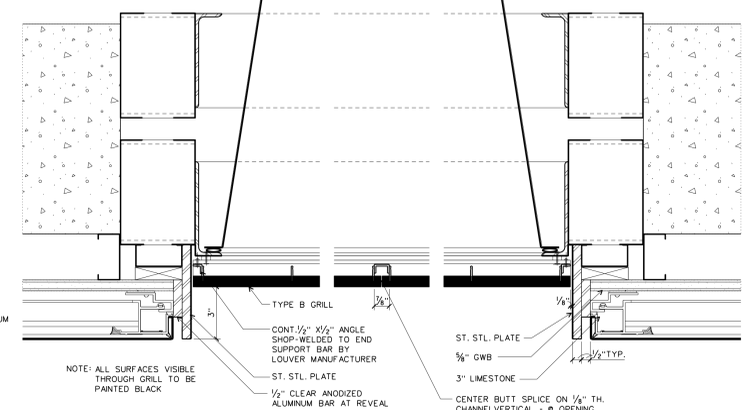
**PLAN DETAIL AT END OF NORTH CORE WALL**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn



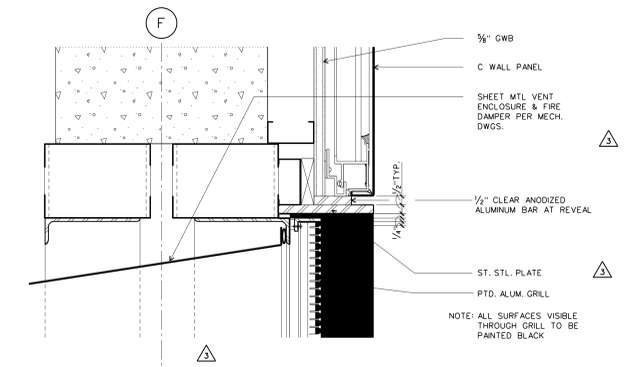
**DETAIL AT END OF GREAT HALL WOOD WALL**

SCALE: 3" = 1'-0" detail/interior glazing-01



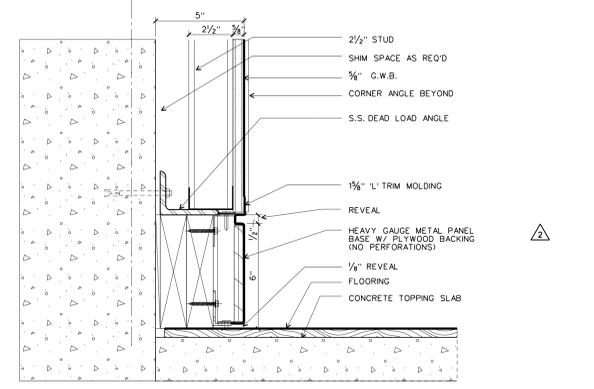
**PLAN DETAIL @ C WALL OPENING**

SCALE: 3" = 1'-0" detail/interior glazing-01



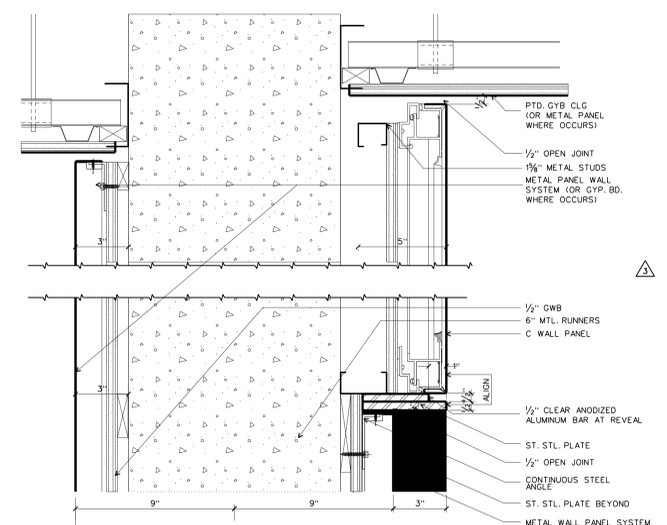
**DETAIL AT GRILL / ALUM PANEL SYSTEM**

SCALE: 3" = 1'-0" detail/interior glazing-01



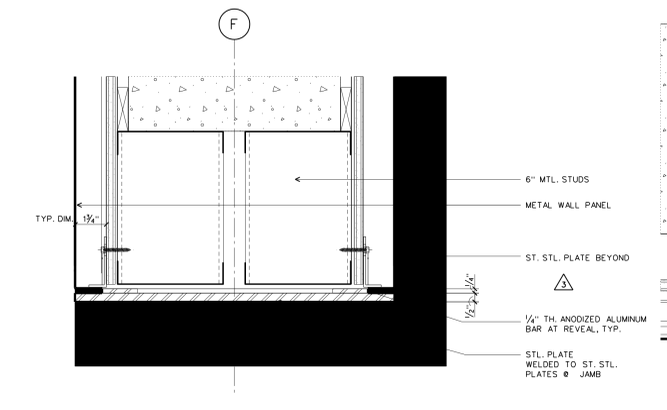
**BASE DETAIL @ STR. 4 & 5, STR. 6 SIM.**

SCALE: 3" = 1'-0"



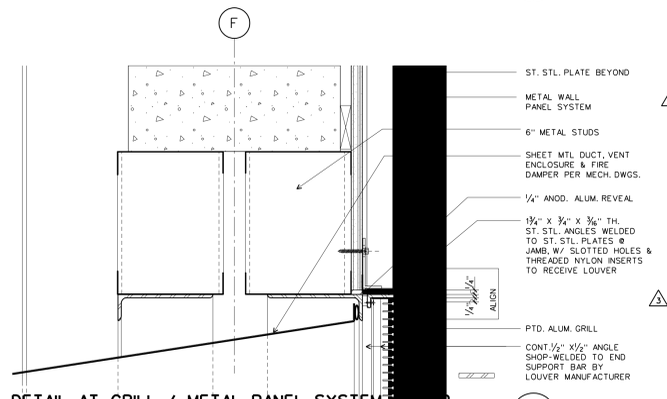
**DETAIL AT ST. STL. PANEL / ALUM. METAL "C" PANEL**

SCALE: 3" = 1'-0" detail/interior glazing-01



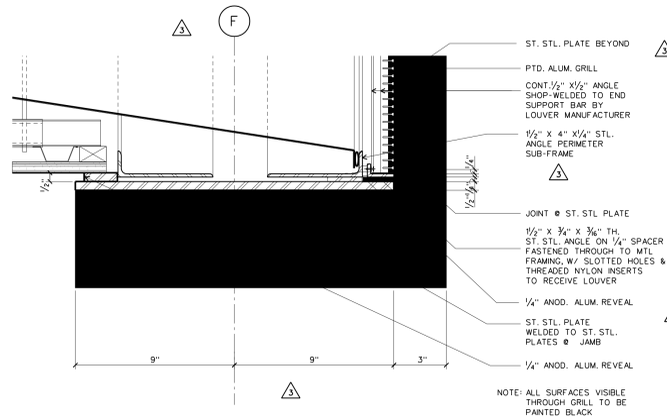
**DETAIL OPENING AT CORE BUILDING**

SCALE: 3" = 1'-0" detail/interior glazing-01



**DETAIL AT GRILL / METAL PANEL SYSTEM**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn



**DETAIL AT GRILL / METAL PANEL SYSTEM @ BOTTOM**

SCALE: 3" = 1'-0" interior detail/d-metal panel.dgn