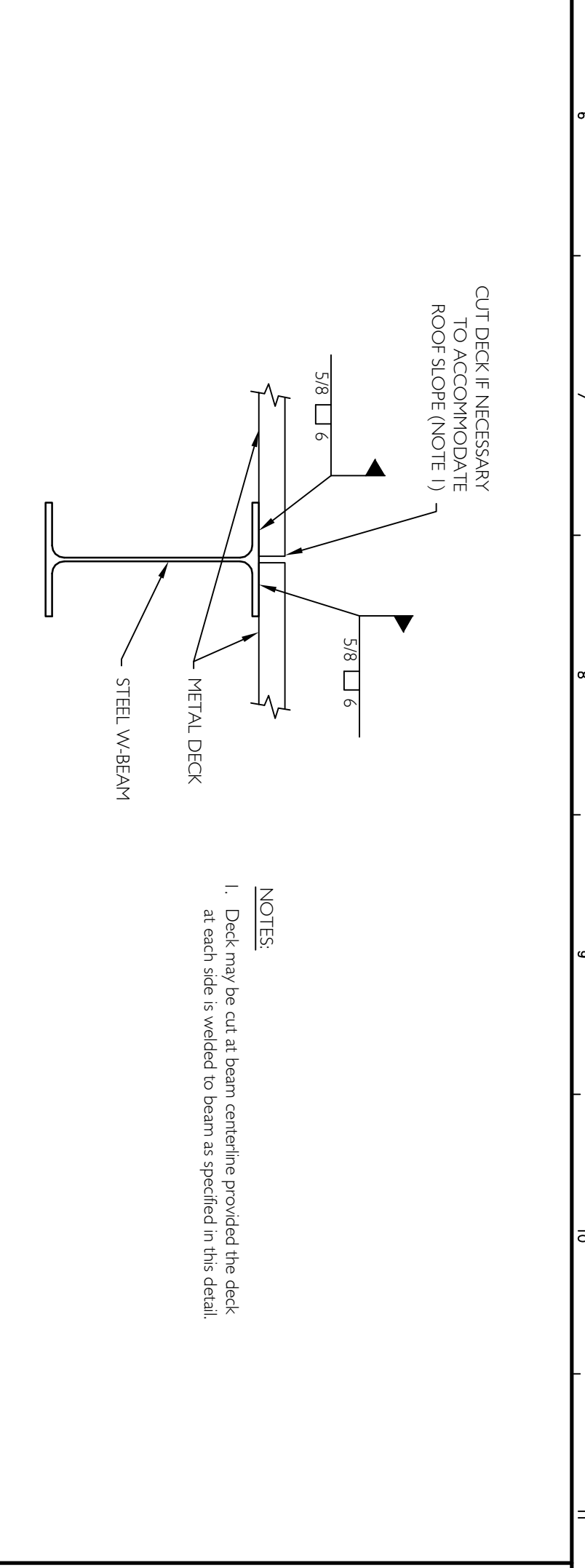
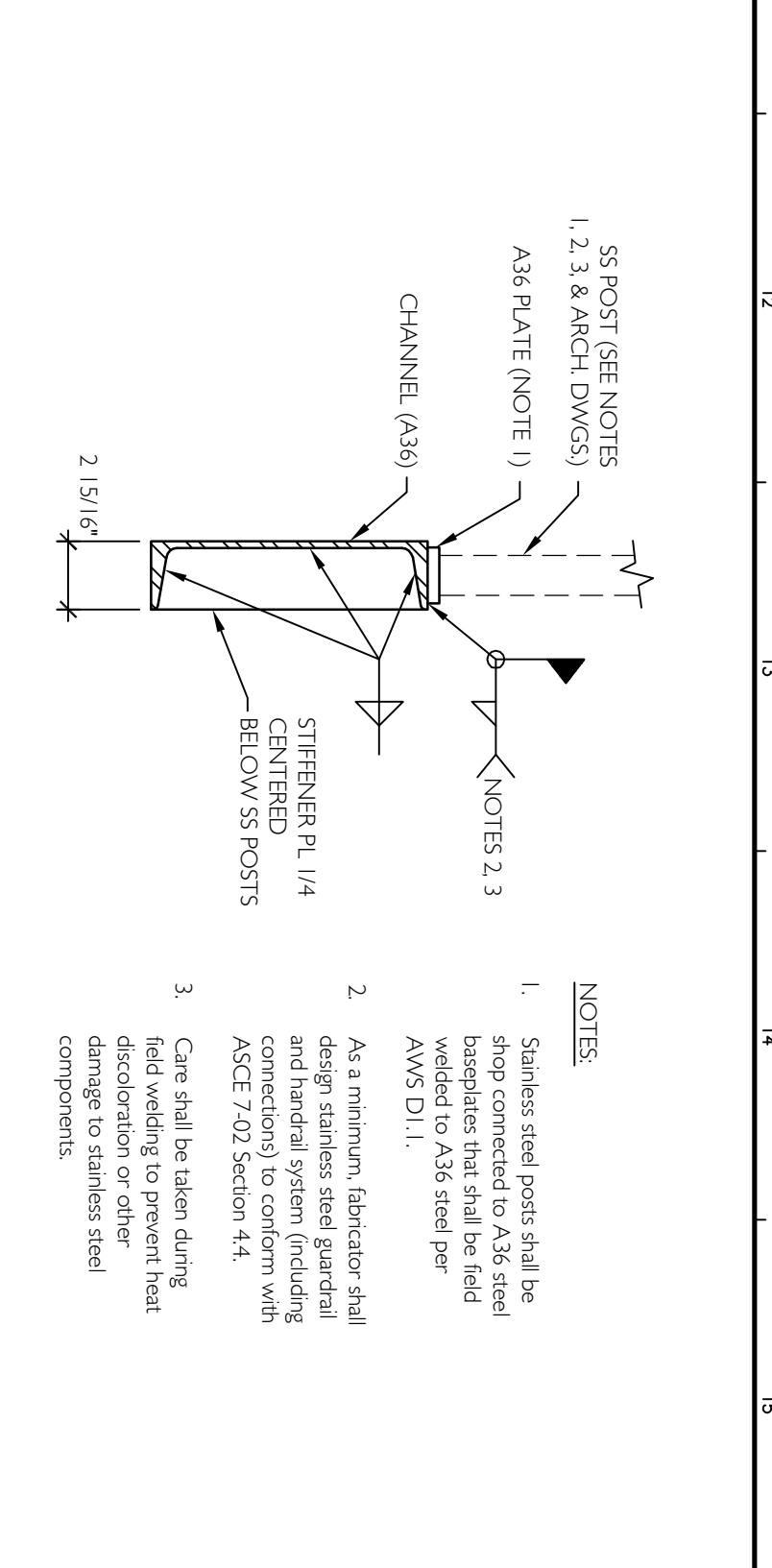


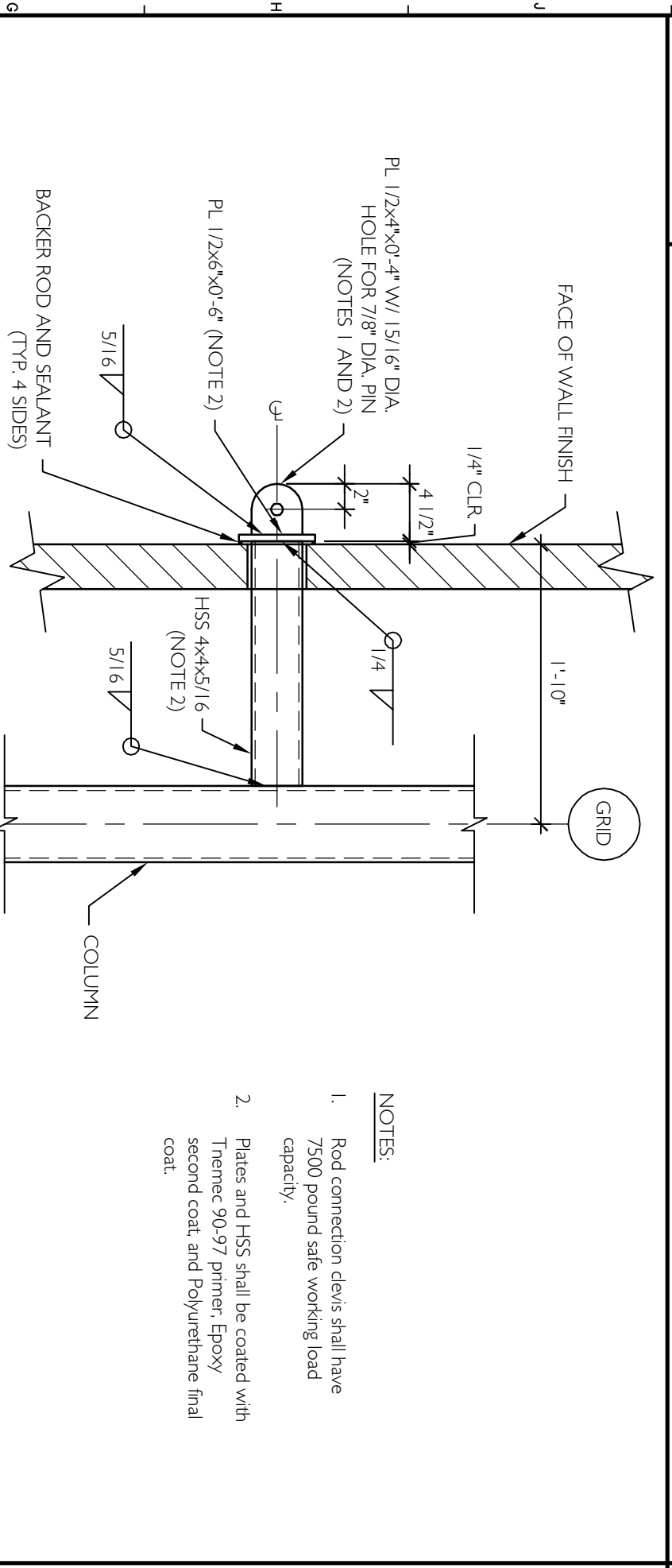
- NOTES:
- Rod connection clevis shall have 7500 pound safe working load capacity.
 - Plates and HSS shall be coated with Tremco 90-97 Primer, Epoxy second coat, and Polyurethane final coat.



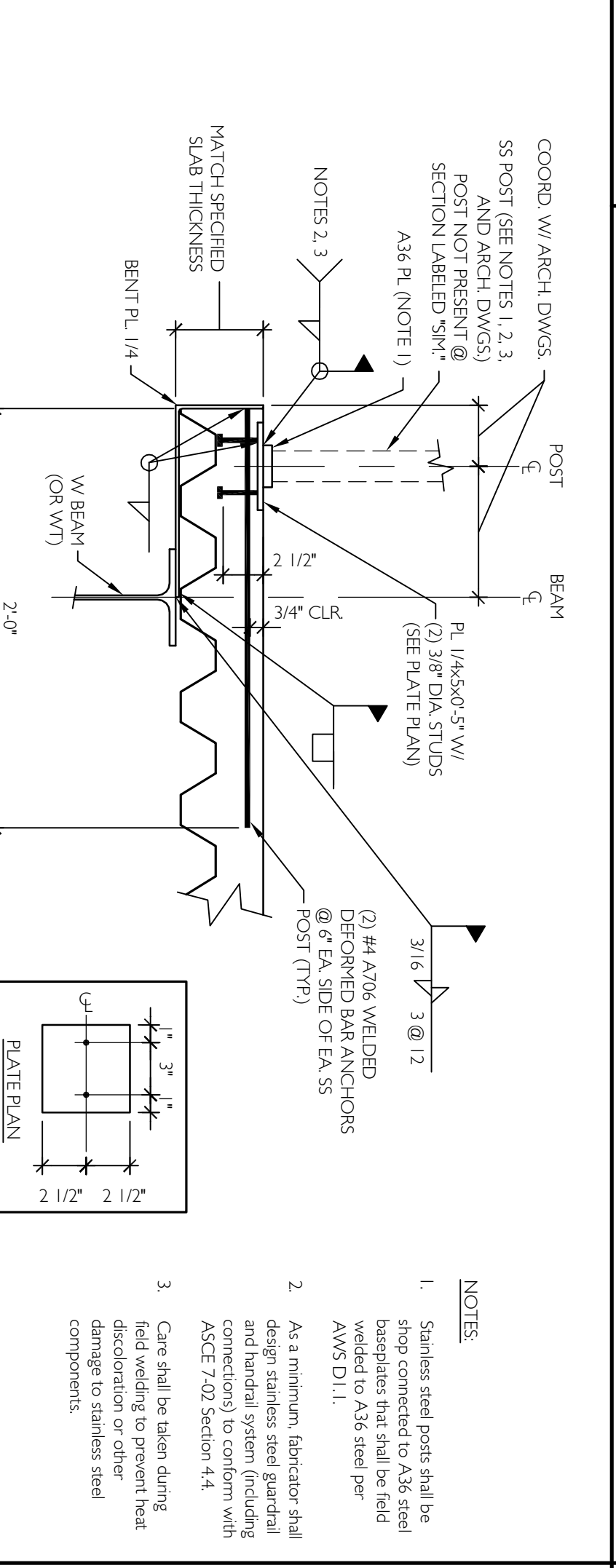
- NOTES:
- Deck may be cut at beam centerline provided the deck at each side is welded to beam as specified in this detail.



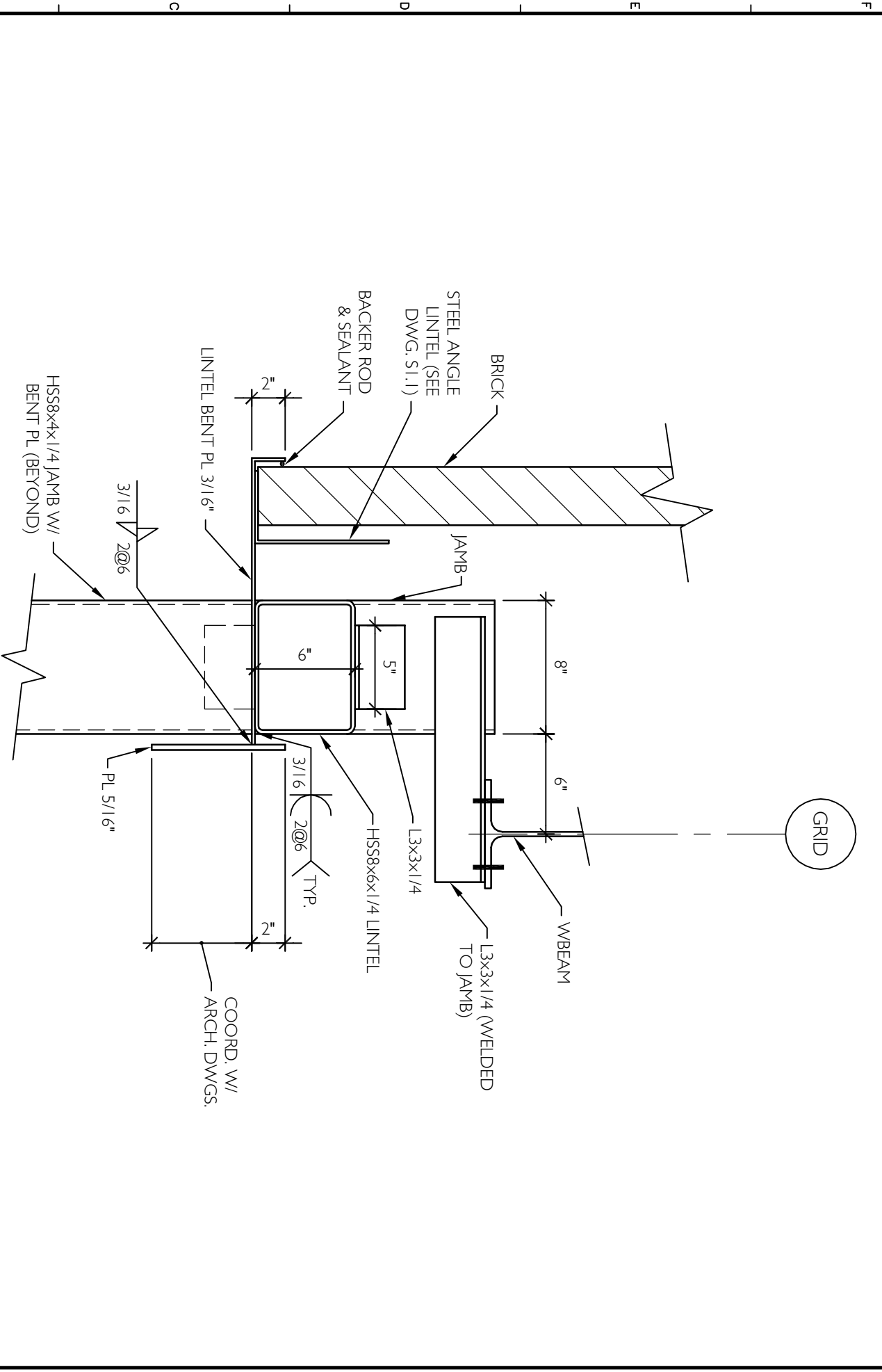
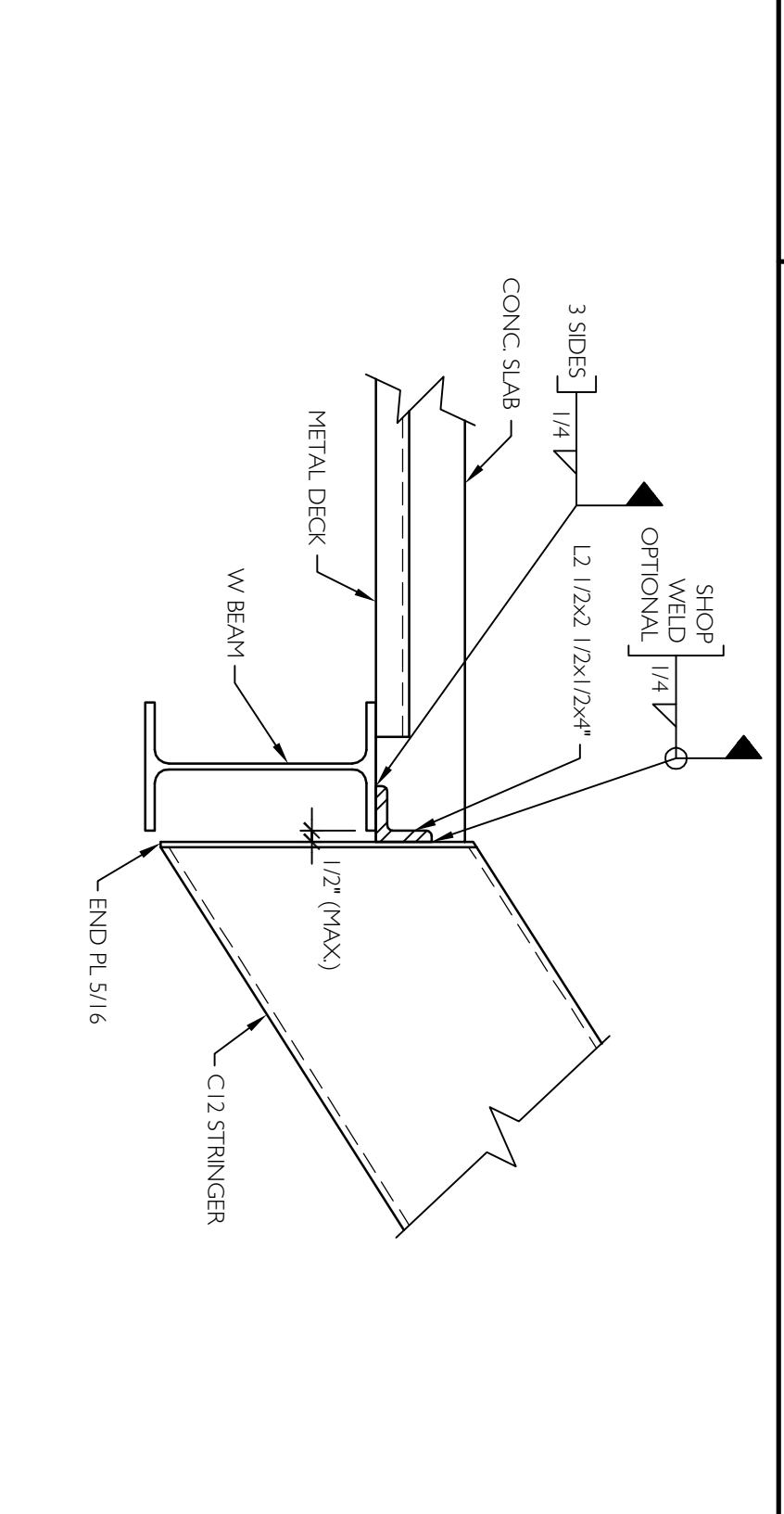
- NOTES:
- Stainless steel posts shall be shop connected to A36 steel baseplate that shall be field welded to A36 steel per AWS D11.
 - As a minimum, fabricator shall design and install system gusseting and end plate system gusseting connections) to conform with ASCE 7.02 Section 4.4.
 - Care shall be taken during field welding to prevent heat discoloration or other damage to stainless steel components.



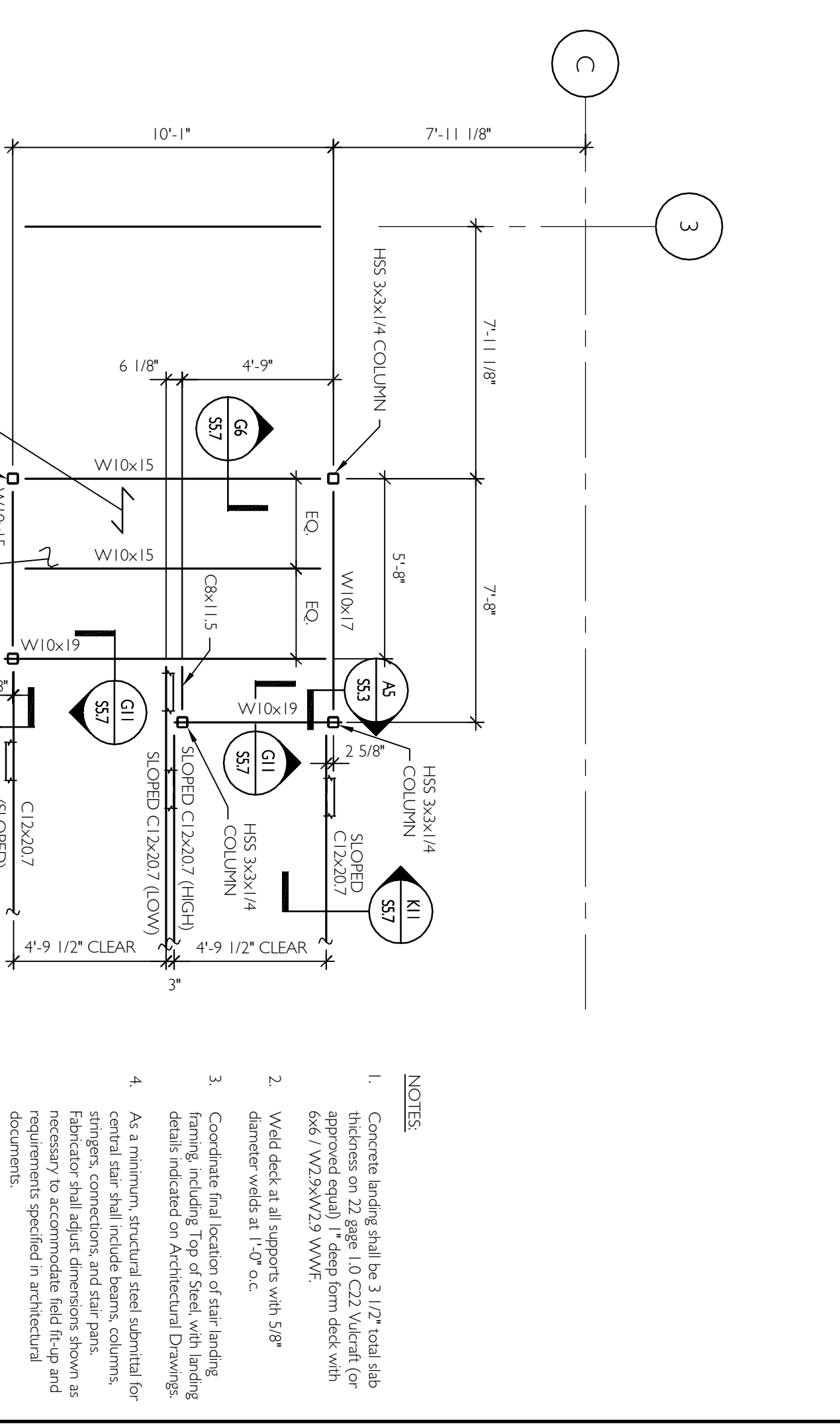
- NOTES:
- Rod connection clevis shall have 7500 pound safe working load capacity.
 - Plates and HSS shall be coated with Tremco 90-97 Primer, Epoxy second coat, and Polyurethane final coat.



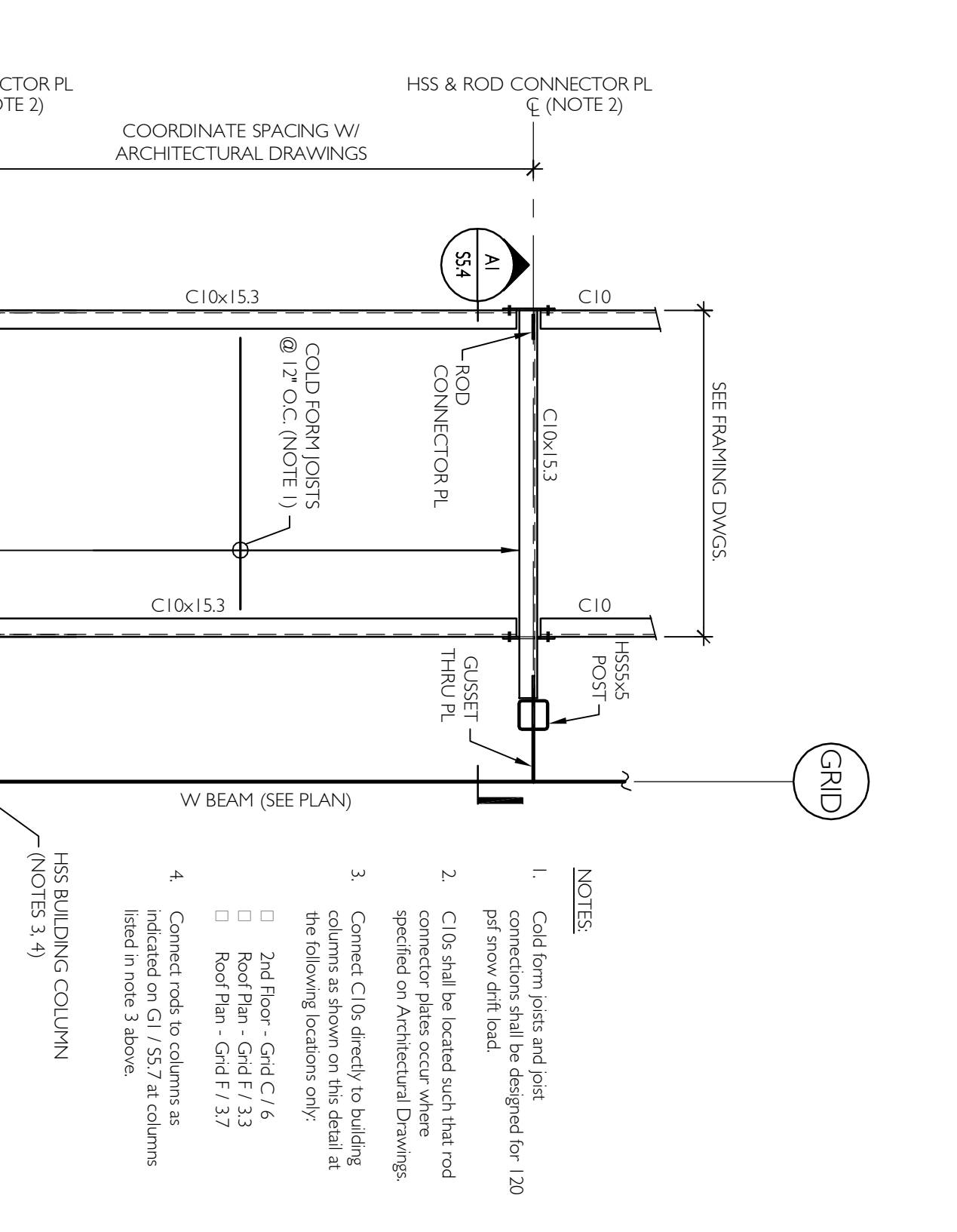
- NOTES:
- Stainless steel post shall be shop connected to A36 steel welded to A36 steel per AWS D11.
 - As a minimum, fabricator shall design stainless steel gusseting and hardware system (including connections) to conform with ASCE 7.02 Section 4.4.
 - Care shall be taken during field welding to prevent heat discoloration or other damage to stainless steel components.



- NOTES:
- See Arch. Dwg's for other dimensions not shown.



- NOTES:
- Concrete landing shall be 3 1/2\"/>



- NOTES:
- Cold form joints and joint connections shall be designed for 120 psf snow drift load.
 - C10s shall be located such that rod connector plates occur where specified on Architectural Drawings.
 - Connect C10s directly to building columns as shown on this detail at the following locations only:
 - 2nd Floor - Grid C / 6
 - Roof Plan - Grid F / 3.7
 - Connect rods to columns as indicated on G1 / SS7 at columns listed in note 3 above.

A1	SECTION	A6	CENTRAL STAIR LANDING - PLAN	A11	CANOPY PART. PLAN
NOT TO SCALE		NOT TO SCALE		NOT TO SCALE	
1/4\"/>		1/2\"/>		1/2\"/>	

PROJECT TITLE:		MAINE TURNPIKE AUTHORITY ADMINISTRATION BUILDING PORTLAND, MAINE	
ISSUED FOR BIDDING / CONSTRUCTION		7-9-07	
REV	DESCRIPTION	DATE	
0	BIDDING/CONSTRUCTION	7-9-07	

SCALE:	AS NOTED
PROJECT MANAGER:	SLB
JC/DRAWN BY:	TCW/TDP
A/E OF RECORD:	DAP
CAD FILE:	M/A/SS.7/116-06
PROJECT NO.:	06016
DATE:	7-9-07

PROJECT NORTH

This document does not supersede stamped structural document.

Price Structural Engineers, Inc.

SMRT