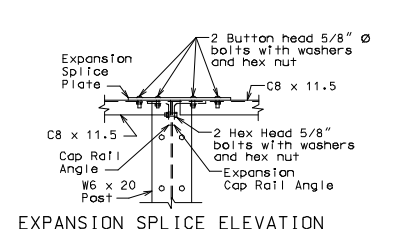
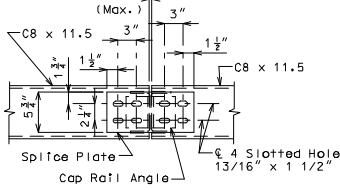


TYPICAL SPLICE ELEVATION

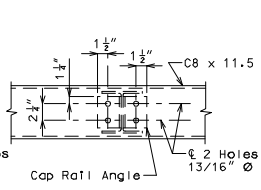
CONNECTION TO RAIL POST ELEVATION



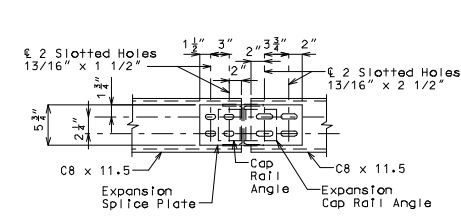
EXPANSION SPLICE ELEVATION



TYPICAL SPLICE PLAN

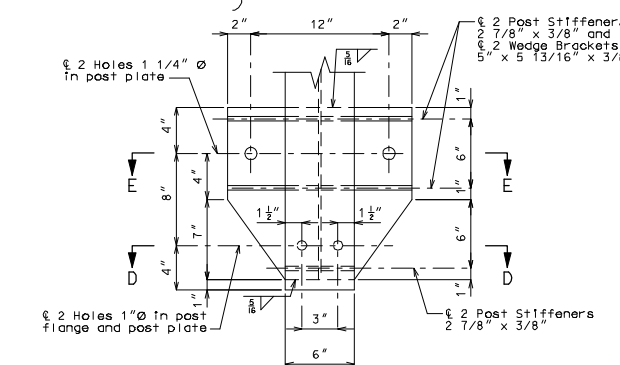


CONNECTION TO RAIL POST PLAN

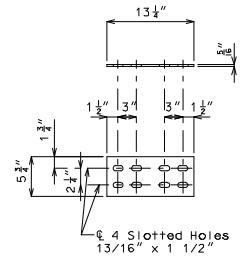


EXPANSION SPLICE PLAN

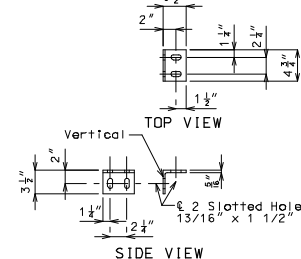
Expansion slots same side of post as exp. joint



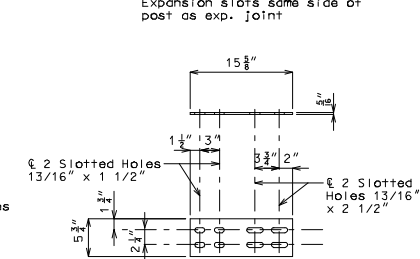
DETAIL POST PLATE



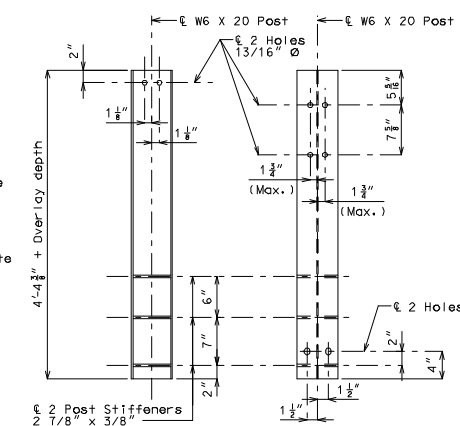
SPLICE PLATE



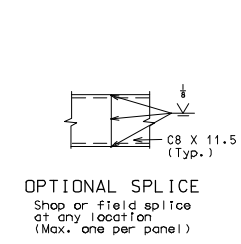
CAP RAIL ANGLE



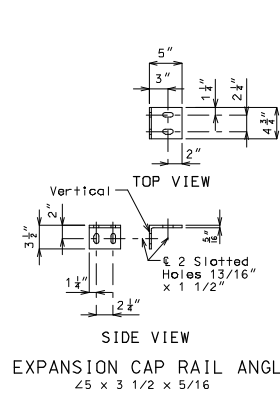
EXPANSION SPLICE PLATE



DETAILS OF POST



OPTIONAL SPLICE
Shop or field splice at any location (Max. one per panel)



EXPANSION CAP RAIL ANGLE

Detailed Checked

Note: This drawing is not to scale. Follow dimensions.

Sheet No. of

DATE PREPARED 07/28/2008		ROUTE STATE	
DISTRICT BR		SHEET NO. MO	
COUNTY		JOB NO.	
CONTRACT ID.		PROJECT NO.	
BRIDGE NO. THB 2B		DESCRIPTION	
DATE		DATE	
MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION		105 WEST CAPITOL JEFFERSON CITY, MO 65102 1-888-ASK-MODOT (1-888-275-6636)	