Standard Drawing Guidance (do not show on plans):

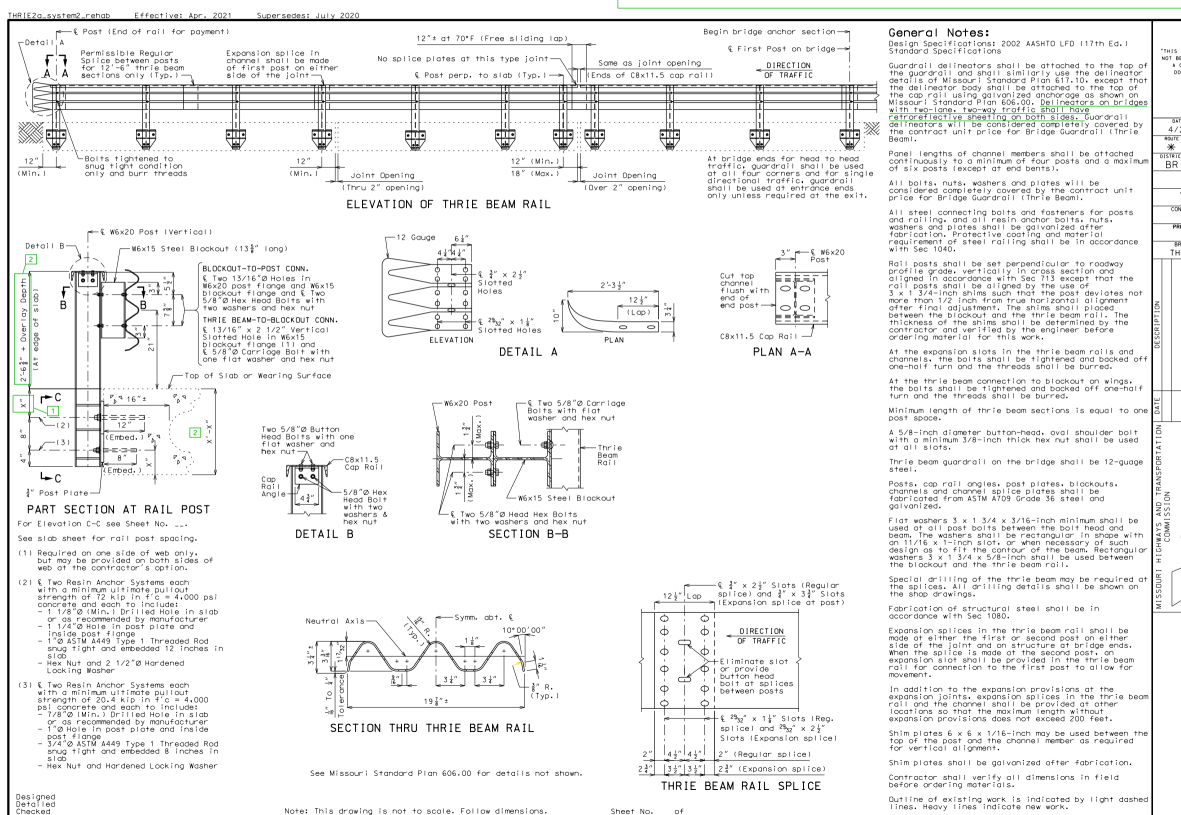
This system meets NCHRP 350 TL-3 bridge railing requirements.

Max. post spacing = 6'-3''

Design weight of 12-gauge thrie beam bridge rail equals 35 lb/lf.

1 For 22 thru 31-inch voided slab depth, use 10 inches from top of original slab plus overlay depth. For 20-inch voided slab depth, reduce to 8 inche overlay depth.

[2] Remove and show total of $2' - 6\frac{5}{8}''$ plus overlay depth; give total depth of plus overlay depth.



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slab	¢
MEDIA SHOULD E CONSIDERED CERTIFIED CUMENT."	
E PREPARED 26/2021 STATE MO T SHEET NO. * COUNTY * JOB NO. * TRACT ID. DJECT NO.	
IDCE NO. RIE 2A	
105 METERSON CITY, NO 65102 1-888-ASK-MODOT (1-888-275-6656)	