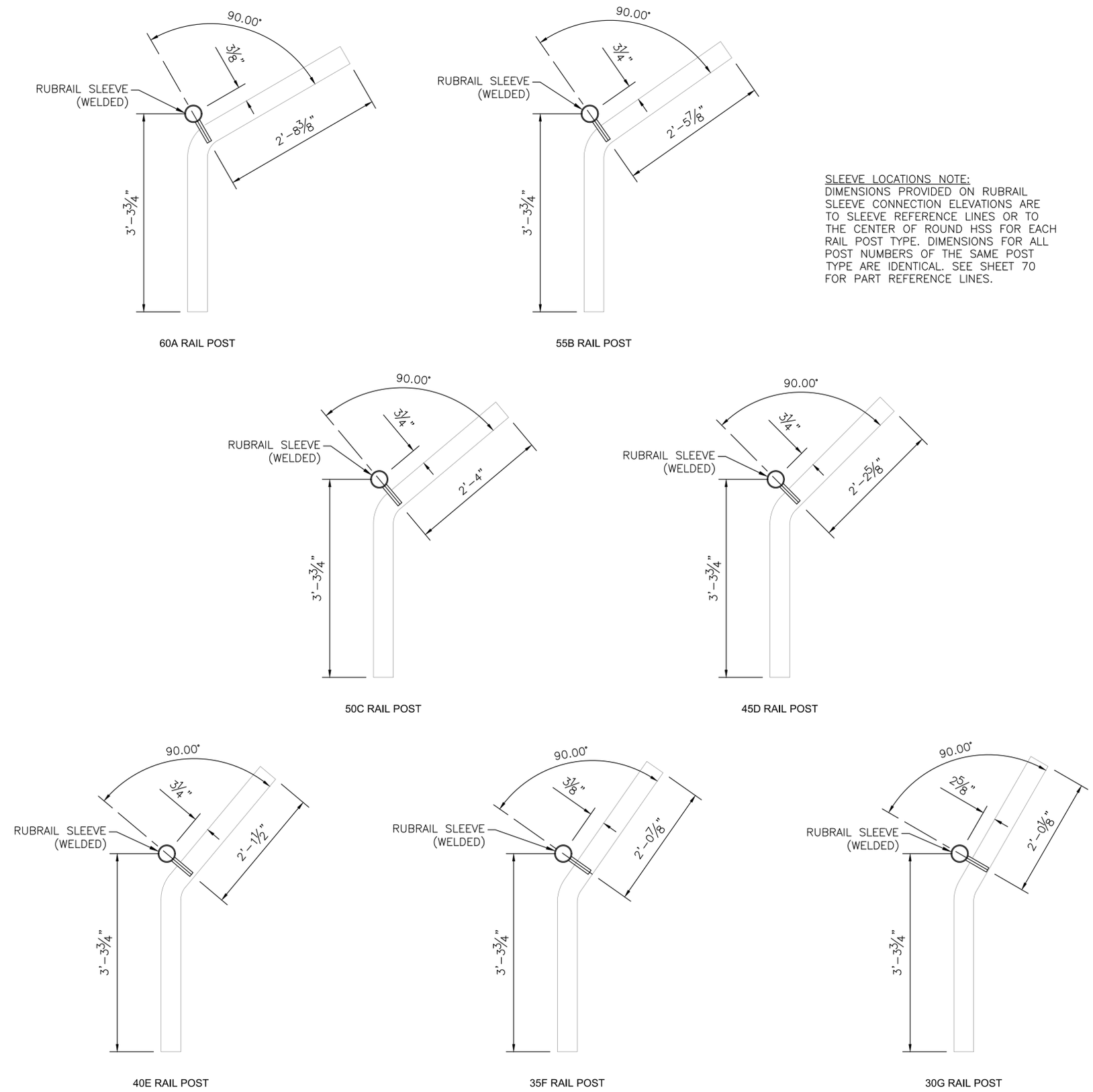
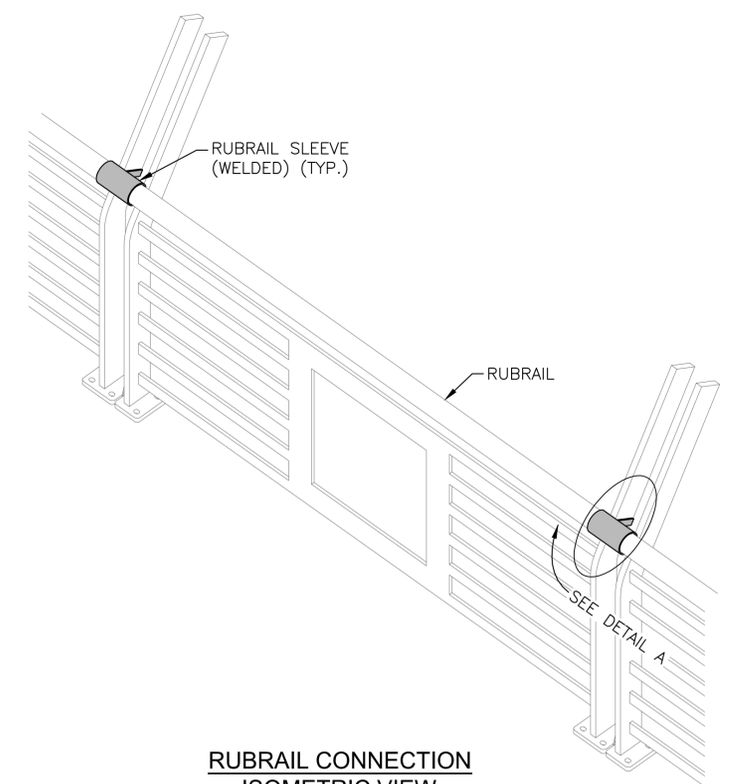


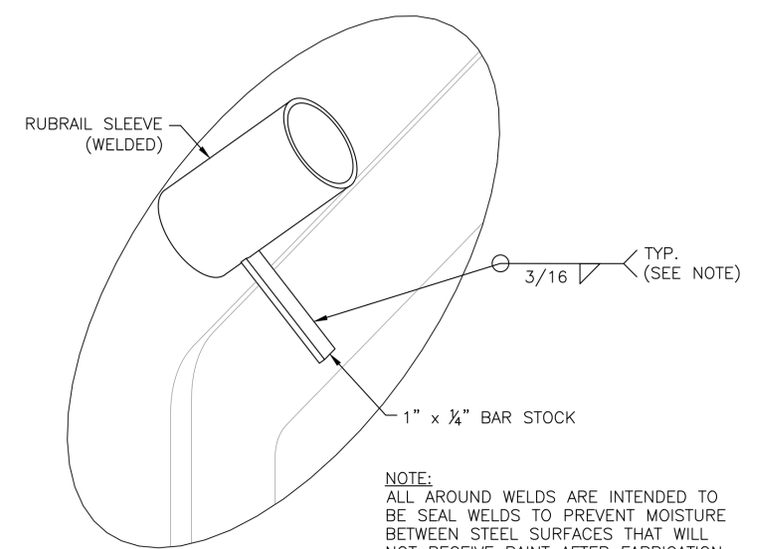
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 PLOTTED: Friday, August 01, 2025 @ 02:15PM
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SLEEVE LOCATIONS NOTE:
 DIMENSIONS PROVIDED ON RUBRAIL SLEEVE CONNECTION ELEVATIONS ARE TO SLEEVE REFERENCE LINES OR TO THE CENTER OF ROUND HSS FOR EACH RAIL POST TYPE. DIMENSIONS FOR ALL POST NUMBERS OF THE SAME POST TYPE ARE IDENTICAL. SEE SHEET 70 FOR PART REFERENCE LINES.



RUBRAIL CONNECTION ISOMETRIC VIEW (AT STANDARD PANELS)



DETAIL A

NOTE:
 ALL AROUND WELDS ARE INTENDED TO BE SEAL WELDS TO PREVENT MOISTURE BETWEEN STEEL SURFACES THAT WILL NOT RECEIVE PAINT AFTER FABRICATION.

RUBRAIL SLEEVE CONNECTION ELEVATIONS

**IMPROVEMENT PLANS FOR
 15TH STREET BRIDGE OVER THE
 WICHITA DRAINAGE CANAL
 WICHITA, KS**

RUBRAIL SLEEVE CONNECTION DETAILS AT STANDARD PANELS

PROJECT NO. 472-2023-085864

SCALE NTS

DRAWN	DESIGNED	CHECKED
RAM	DMU	JRA

NO.	REVISION	DATE
0	ISSUED FOR CONSTRUCTION	8-1-2025

SHEET NO. 68 OF 114