

Bill of Reinforcing Steel															Bill of Reinforcing Steel																																												
No. Req.	Size/ Mark	Location	Codes		Dimensions								Nom. Length ft in.	Actual Length ft in.	Weight lb	No. Req.	Size/ Mark	Location	Codes		Dimensions								Nom. Length ft in.	Actual Length ft in.	Weight lb																												
					B ft in.	C ft in.	D ft in.	E ft in.	F ft in.	H ft in.	K ft in.	B ft in.									C ft in.	D ft in.	E ft in.	F ft in.	H ft in.	K ft in.																																	
																														DATE PREPARED		3/25/2024																											
																														ROUTE		STATE MO																											
																														DISTRICT		SHEET NO. 2																											
																														COUNTY																													
																														JOB NO.																													
																														CONTRACT ID.																													
																														PROJECT NO.																													
																														BRIDGE NO.																													
																														DESCRIPTION															DATE														

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION



105 WEST CAPITOL
JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-273-6636)

Nominal lengths are based on out to out dimensions shown in bending diagrams and are listed to the nearest inch for fabricator's use. Actual lengths are measured along centerline bar to the nearest inch. Weights are based on actual lengths.

For bending diagrams and steel reinforcing totals, see Sheet No. _.

Detailed
Checked

BILL OF REINFORCING STEEL

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

All bars shall be Grade 60.

Codes: C = Required coatings, where E = Epoxy Coated and G = Galvanized.
SH = Required shape, see bending diagrams.
V = Sets of varied bars and number of bars of each length. Bar dimensions vary in equal increments between dimensions shown on this line and the following line and the actual length dimension shown on this line and the following line vary by the specified increment.