BILLO2 data Effective: Dec. 2025 Supersedes: Mar. 2024

	Bill of Reinforcing Steel	Bill of Reinforcing Steel										
	Dimensions Nom. Actual	Dimensions Nom.	Actual									
No. Size/	Codes B C D E F H K Length Weight	No. Size/ Codes B C D E F H K Length	Length Weight									
Req. Mark Location	C SH V ft in.	Req. Mark Location CSHVft in. ft in.	ft in. Ib									

DATE PREPARED 12/1/2025													
	RO	JTE		STATE MO									
ľ	DIST			SHEET NO.									
COUNTY													
JOB NO.													
CONTRACT ID.													
PROJECT NO.													
	BRIDGE NO.												
DESCRIPTION													

Standard Drawing Guidance (Do not show on plans)

Delete unused borders (Geometry, Models, and Saved Views).

For bar lists with 17 or fewer lines of text, standard drawing $BILL04_ShortBarbi/I$ may be used in place of BILL01 & BILL02.

① Use ASTM A706 for *new* bridges in seismic design categories B, C and D. Use ASTM A615 for all other structures, and for new bridges in seismic design category A.

Move or delete this guidance box before placing barbill data.

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.

Reinforcing steel (ASTM $\underline{A615}$ $\underline{A706}$ Grade 60) fy = 60,000 psi

Codes: C = Required coatings, where E = Epoxy Coated and <math>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.

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

BILL OF REINFORCING STEEL

Detailed Checked

BILLO2 data Effective: Dec. 2025 Supersedes: Mar. 2024

Bill of Reinforcing Steel										Bill of Reinforcing Steel																	
					Dimensions Nom.							Actual			Dimensions Nom. Actual							Actual	1				
No.	Size/		Codes	В	С	D	E	F	Н	K	Length	Length	Weight	No.	Size/		Codes	В	С	D	E	F	Н	K	Length	Length	Weight
Req.	Mark	Location	C SH V	ft in.	. ft in.	ft in.	ft in.	ft in.	ft in.	ft ir	n. ft in	ft in	. Ib	Req.	Mark	Location	C SH V	ft in.	Ib								

12/1/2025 MO SHEET NO 3 COUNTY JOB NO. CONTRACT ID. PROJECT NO. BRIDGE NO.

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.

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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.

Sheet No. of