

BILL OF REINFORCING STEEL - EACH GIRDER	
NO. SIMARK LENGTH SHAPE BENDING DIAGRAM	
XXX X A1 X - X 20 6 11	
XXX X B1 X X 115 mt	
16 6 B2 4'-0" 115 = 1	
	DATE PREPARED
XXX 4 C1 13 10S SHAPE 9S T [™] ⊓ m m	4 / 21 / 2025 ROUTE STATE MO
XXX 4 D1 2 -5 95	DISTRICT SHEET NO.
All dimensions are out to out	COUNTY
Hooks and bends shall be in	JOB NO.
accordance with the CRSI Manual of Standard Practice for Detailing Reinforced Concrete Structures,	CONTRACT ID. PROJECT NO.
Stirrup and Tie Dimensions. Actual lengths are measured along	BRIDGE NO.
centerline of bar to the nearest inch.	
Minimum clearance to reinforcing shall be one inch.	
All reinforcement shall be Grade 60. The two D1 bars may be furnished as	z
one bar at the fabricator's option.	IPTIO
All B1 bars shall be epoxy coated.	DESCRIPTION
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	RANSPORTATIO RANSPORTATIO 105 WEST CAPITO 105 WEST CAPITO 101 2888-275-6566
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	AND TRANSPORTATION IISSION A stransportation A stransport 105 WEST CAPITOL LIEFERSON C117, MO 65102 C-MODOT (1.888-7.5-65310)
General Notes:	YS AND T MMISSION
Concrete for prestressed girders shall be Class A-1 with f'c = osi and f'ci = psi.	HIGHWAYS / COMMIS COMMIS COMMIS
Jse strands, 1/2"Ø Grade 270, with an initial prestress force of (4) ips.	l∃ U_∦K ⊺
Pretensioned members shall be in accordance with Sec 1029.	MISSOURI
abricator shall be responsible for location and design of lifting devices.	2 1
xterior and interior girders are the same except: coil ties, <u>coil inserts</u> for slab drains, <u>holes for steel</u> intermediate diaphragms.	
For Girder Camber Diagram, see Sheet lo.	
The 1 1/2"Ø holes shall be cast in the web for steel intermediate diaphragms. Drilling is not allowed. For location of holes and details of steel intermediate diaphragms, see sheet No.	
For location of coil inserts at slab drains, see Sheet No	
For location of coil ties at concrete pent diaphragms, see Sheets No. &	
PSI 02 type3 3-3.dgn 7:25	39 AM 4/21/202

PSI_02_type3_3-3 Guidance & Alternate Details

Standard Drawing Guidance (do not show on plans):

To display the strand details open the reference files dialog box and activate the display option of the file with the description that best matches what is required by the design.

See EPG for actual length of B1 bars which vary by size.

(1) This detail only needs to be used if the structure is over water. For all other crossings remove this detail.

(2) Remove if #5-B1 bars are used instead of #4-B1 bars.

3 Use with end spans when both interior & exterior girders are detailed on the same sheet, and the 2'-6" long tie rod will not fit in the exterior diaphragm portion. Remove when not necessary.

(4) By design. Typically 30.98 kips per 1/2" strand & 43.94 kips per 0.6" strand, rounded to nearest whole kip.

(5) If lap splice is required for A bars, use 28" lap for #5 bars; 38" lap for #6 bars

