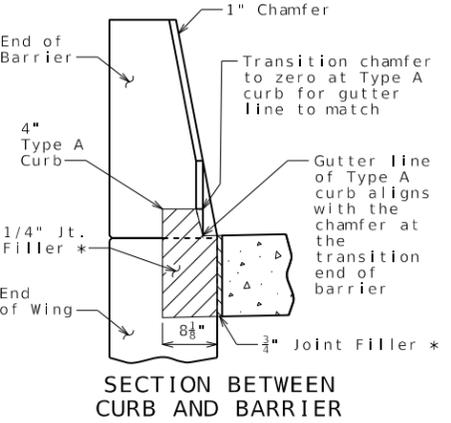
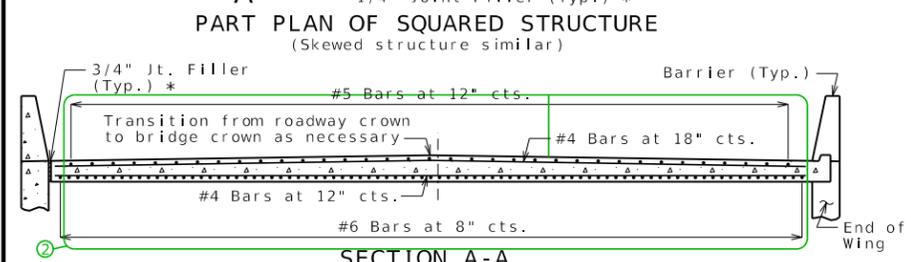


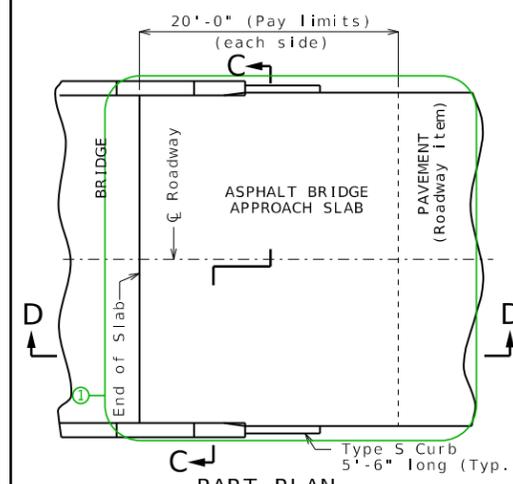
**Notes For Concrete Slab Only:**  
 All concrete for the bridge approach slab shall be in accordance with Sec 503 (f'c = 4,000 psi).  
 The reinforcing steel in the bridge approach slab shall be epoxy coated Grade 60 with fy = 60,000 psi.  
 Longitudinal construction joints in bridge approach slab shall be aligned with longitudinal construction joints in bridge slab.  
 Minimum clearance to reinforcing steel shall be 1 1/2", unless otherwise shown.  
 The reinforcing steel in the bridge approach slab shall be continuous. The transverse reinforcing steel may be made continuous by providing a minimum lap splice of 26 inches for #4 bars, or by mechanical bar splice.

**General Notes:**  
 Contractor shall have the option to construct either slab except as noted.  
 The contractor shall pour and satisfactorily finish the bridge slab before placing the bridge approach slab.  
 MoDOT Construction personnel will indicate the bridge approach slab used for this structure:  
 Concrete Bridge Approach Slab  
 Asphalt Bridge Approach Slab

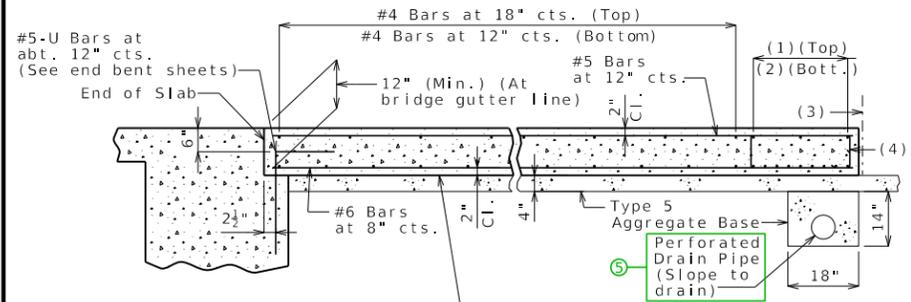


Mechanical bar splices shall be in accordance with Sec 710.  
 All joint filler shall be in accordance with Sec 1057 for preformed fiber expansion joint filler except as noted.  
 Payment for furnishing all materials, labor and excavation necessary to construct the concrete bridge approach slab, including the timber header, underdrain, Type 5 aggregate base, joint filler, and all other appurtenances and incidental work as shown on this sheet, complete in place, will be considered completely covered by the contract unit price for Bridge Approach Slab (Minor) per square yard.  
 See Missouri Standard Plan 609.00 for details of Type A curb.

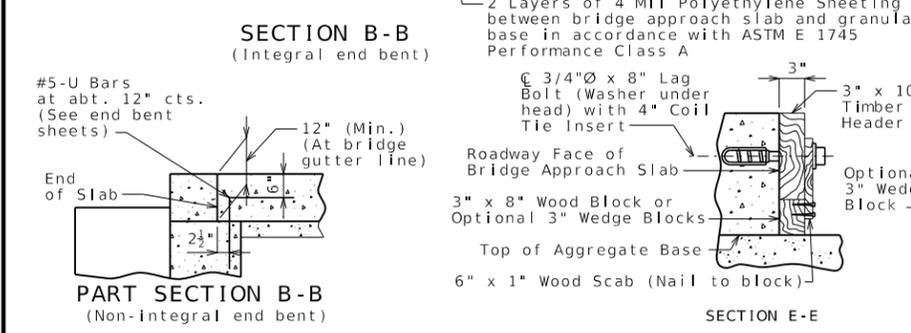
**Notes For Asphalt Slab Only:**  
 Payment for furnishing all materials, labor and excavation necessary to construct the asphalt bridge approach slab, including tack, curb, and Type 5 aggregate base within the pay limits shown, complete in place, will be considered completely covered by the contract unit price for Bridge Approach Slab (Minor) per square yard.  
 Application of tack is required between lifts per Sec 403.



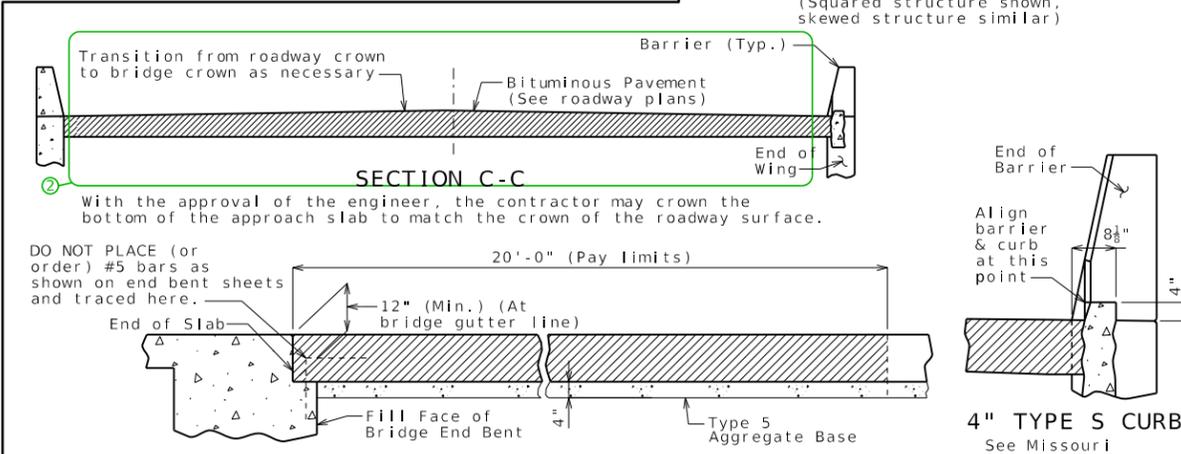
With the approval of the engineer, the contractor may crown the bottom of the approach slab to match the crown of the roadway surface.



- (1) 3-#4 Bars
- (2) 9-#4 Bars
- (3) 3/4" Jt. Filler
- (4) #4 Stirrup Bars at abt. 12" cts.; 2'-0" x 8" (Min.) out to out; Actual length = 5'-10" (Min.); 90° stirrup hook at bottom; Stirrup height (8") and actual length vary due to crown.



**OPTIONAL CONCRETE SLAB**  
 Remove timber header when concrete pavement is placed.



With the approval of the engineer, the contractor may crown the bottom of the approach slab to match the crown of the roadway surface.  
 DO NOT PLACE (or order) #5 bars as shown on end bent sheets and traced here.  
**OPTIONAL ASPHALT SLAB (NOT ALLOWED WITH CONCRETE PAVEMENT)**

Detailed Checked

Note: This drawing is not to scale. Follow dimensions. Sheet No. of

DATE PREPARED	4/21/2025	
	ROUTE	STATE
	MO	
	DISTRICT	SHEET NO.
COUNTY		7
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 (1-888-275-6636)

# APP07\_minor Guidance and Alternate Details

Standard Drawing Guidance (do not show on plans):

Asphalt approach slab should not be used for rehabilitation projects unless a vertical drain system is installed or is in place at end bent fill face.

Roadway drainage should be addressed by the core team & the consensus decision noted on the Bridge Memorandum. For roadway drainage options for Bridge Approach Slab (Minor), see EPG 503 Bridge Approach Slab.

See Project Manager or Liaison for preference on revising details as follows to specify staged construction.

① Show & call out any required staged construction joints.



② Show any required construction joints and show and call out any mechanical bar splices.



③ When mechanical bar splices are required due to staged construction, add the following after note:  
(Estimated \_\_\_ splices per slab)

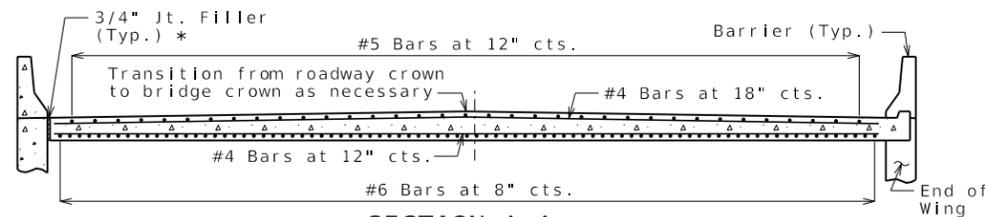
Input estimated number of required mechanical bar splices.

④ See Notes K1.11 & K1.12 in EPG 751.50 for wording of notes when semi-deep abutments are used.

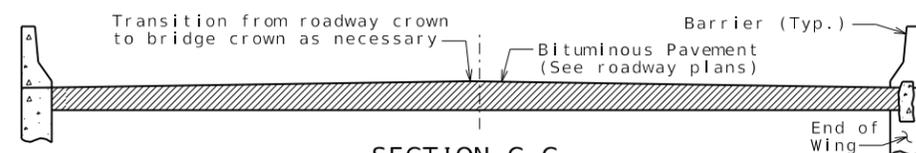
⑤ If the end of a wing wall extends beyond the end of the bridge approach slab, it will be necessary to redirect the perforated drain pipe at the end of the bridge approach slab to turn to daylight. This should be nonperforated drain pipe at this point.

If either slab option is not required, either delete or cross out the option not used and delete or modify the first general note.

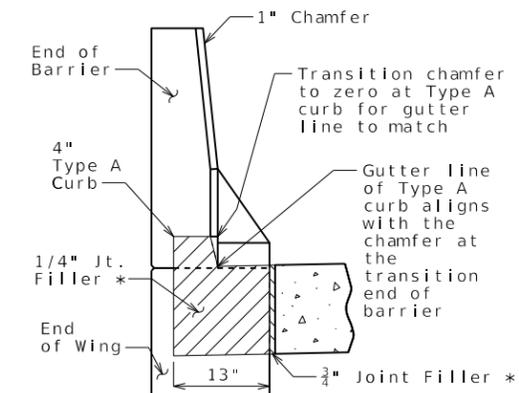
All wing lengths should have the curbs extended beyond their ends as shown to assist with directing bridge end drainage away from bridge ends. The standard drawing will work for most bridges with average wing lengths. For long wings, adjustments to the length of curbs may be necessary when the length of wings would prevent extending a full 5'-6" of curb length from the end of the wing to the end of the bridge approach slab. It may be necessary to extend the curb beyond the end of the bridge approach slab integral with concrete pavement or adjacent to asphalt pavement. Work any adjustments to the curb lengths with the details as shown on Standard Plan 609.40 & modify those details as necessary by either a note or detail.



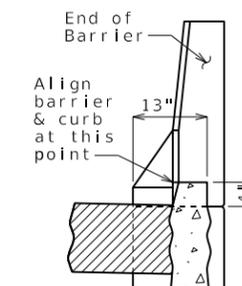
SECTION A-A  
CONCRETE OPTION



SECTION C-C  
ASPHALT OPTION



SECTION BETWEEN  
BARRIER AND CURB  
CONCRETE OPTION



4" TYPE S CURB  
ASPHALT OPTION

## ALTERNATE DETAILS FOR TYPE B BARRIER (SBC)