

Alternate detail for Type H barrier

Standard Drawing Guidance
(do not show on plans):

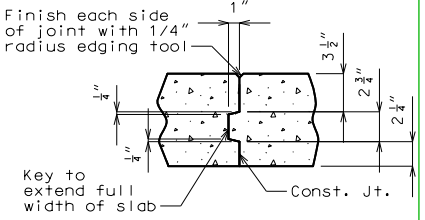
- ① Remove if not required.
- ② Use the following values for clearance to top longitudinal bars:
 $3\frac{1}{8}$ " for #5 bars
 3" for #6 bars
 $2\frac{7}{8}$ " for #7 bars
 $2\frac{3}{4}$ " for #8 bars
 Use a triple asterisk when there are different size top bars and add below the single asterisk note the following (modified as needed) (this will be the only asterisk note for CIP decks):
 *** 3 $1\frac{1}{8}$ " (#5)
 3" (#6)
 2 $7\frac{7}{8}$ " (#7)
 2 $3\frac{3}{4}$ " (#8)
 Clearance values based on the #6 top transverse bar used for this standard slab. Values will need to be revised for other size transverse bars.

③ The larger negative moment reinforcement shown is grouped and can be deleted if the negative moment steel is the same size as the distribution reinforcement. A set of bars the same size as the distribution bars exist behind the larger bars shown, and will become visible when the larger bars are deleted. (No need to resize)

④ The subheadings and negative moment bars are grouped and can be deleted for single span bridges. <Ctrl> U to ungroup

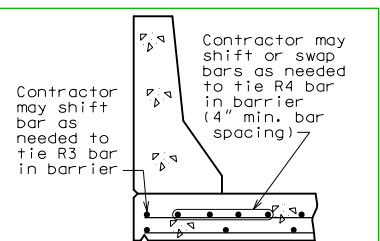
⑤ Place appropriate slab pouring sequence cell and modify as required.

⑥ Use alternate detail for CIP decks:
 For 8" thick slabs, change top dimension to 3 $1\frac{1}{4}$ " and center dimension to 2 $1\frac{1}{2}$ ".

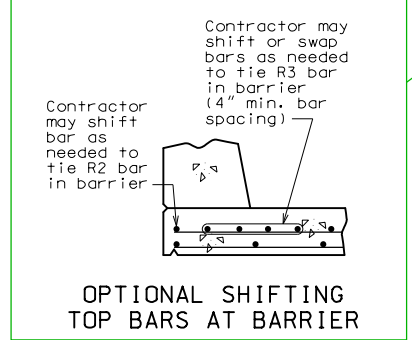


SLAB CONSTRUCTION JOINT

- ⑦ Remove for CIP deck
 Girder spacing and reinforcement size & spacing shown are not necessarily standard. Follow design.

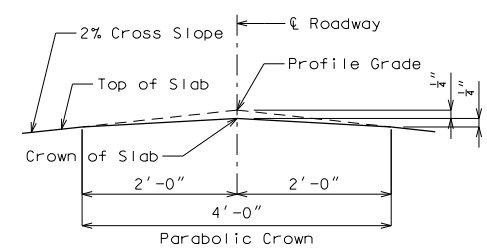
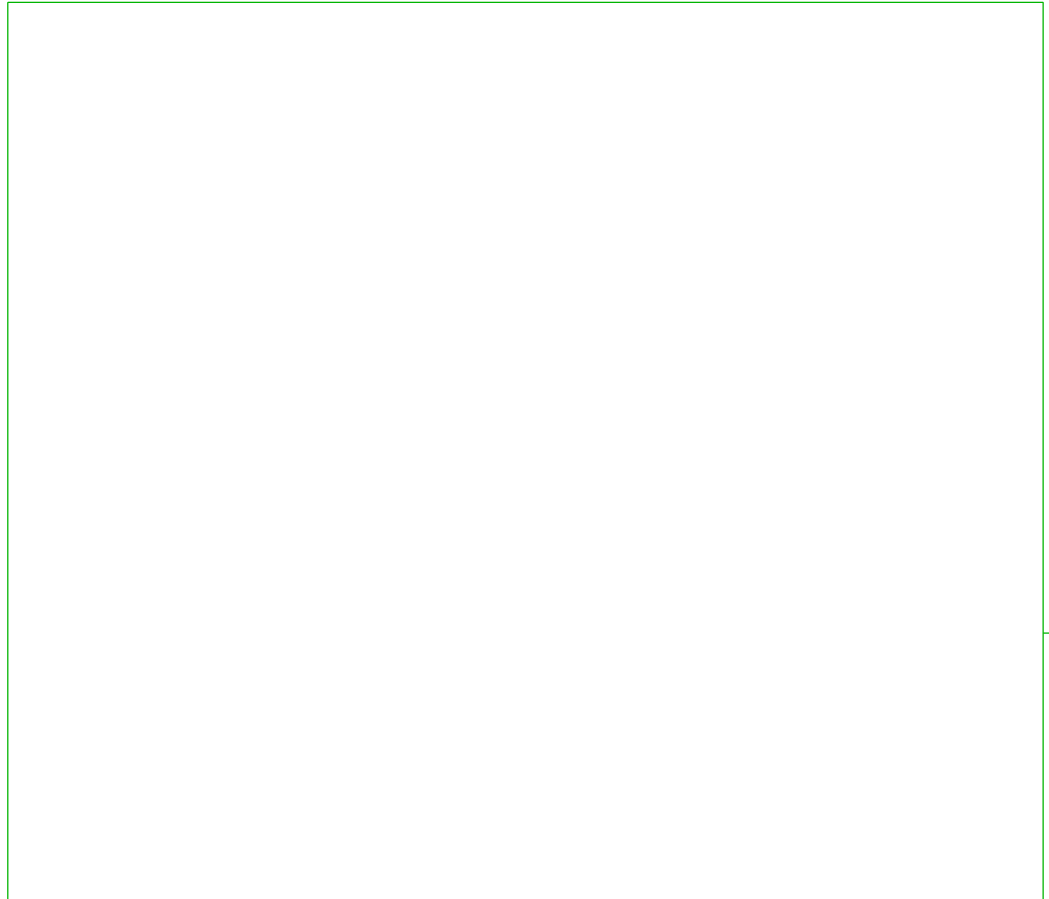


OPTIONAL SHIFTING TOP BARS AT BARRIER

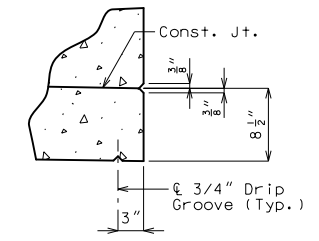


OPTIONAL SHIFTING TOP BARS AT BARRIER

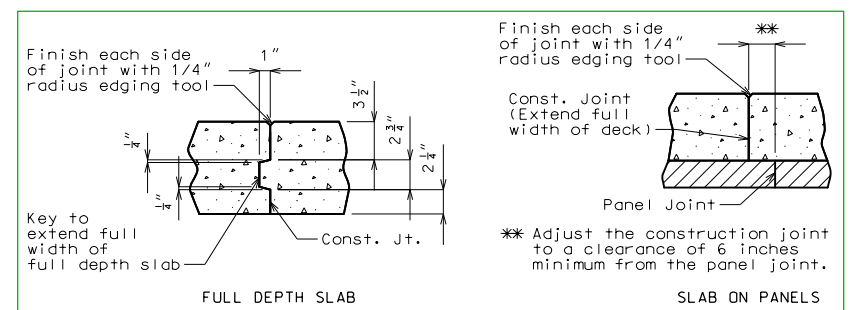
SLAB02_26ft_symm Effective: Jan. 2022 Supersedes: July 2021



DETAIL A



DETAIL B



SLAB CONSTRUCTION JOINT

- Notes:
- ⑦ For details of precast prestressed panels, see Sheet No. .
 - For reinforcement of barrier not shown, see Sheet No. .
 - For Theoretical Bottom of Slab Elevations, Girder Camber Diagram and Theoretical Slab Haunching Diagram, see Sheet No. .
 - For Plan of Slab Showing Reinforcement, see Sheet No. .

SLAB DETAILS

Detailed Checked

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

Sheet No. of

DATE PREPARED	11/10/2021
ROUTE	* MO
DISTRICT	BR *
COUNTY	*
JOB NO.	*
CONTRACT ID.	
PROJECT NO.	
BRIDGE NO.	SLAB02
DESCRIPTION	
DATE	
MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION	
105 WEST CAPITOL JEFFERSON CITY, MO 65102 1-888-ASK-MODOT (1-888-275-6636)	

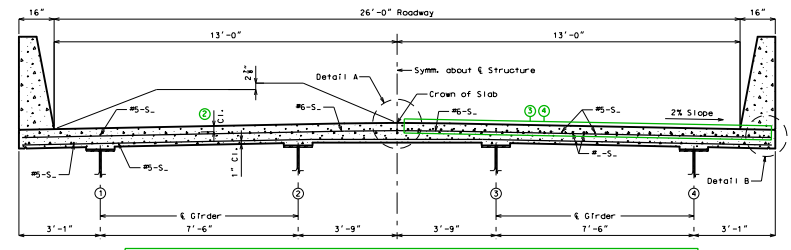
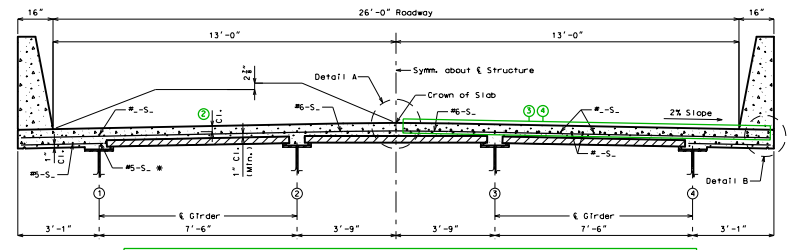
IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.

AUXILIARY DETAILS

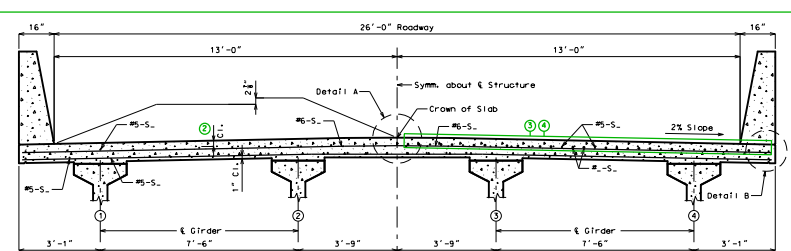
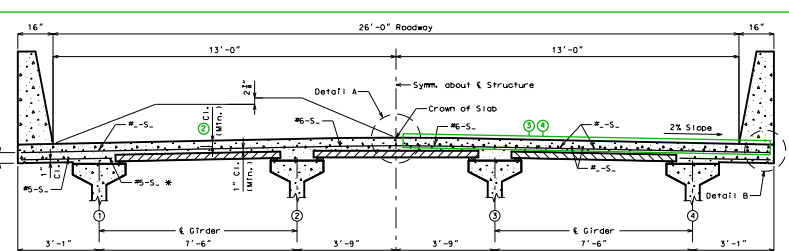
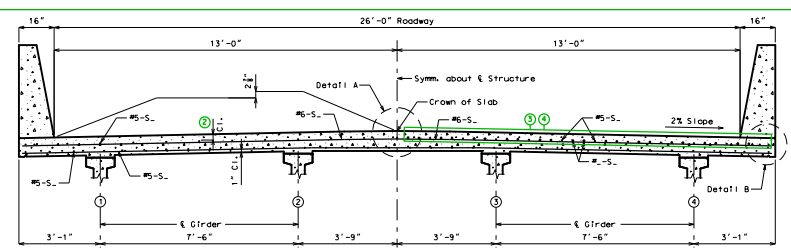
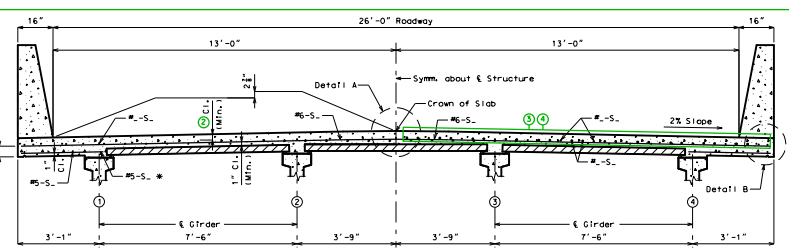
4-Beam Panel Deck

4-Beam CIP Deck

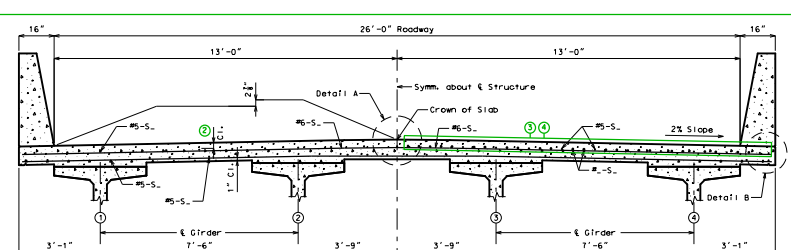
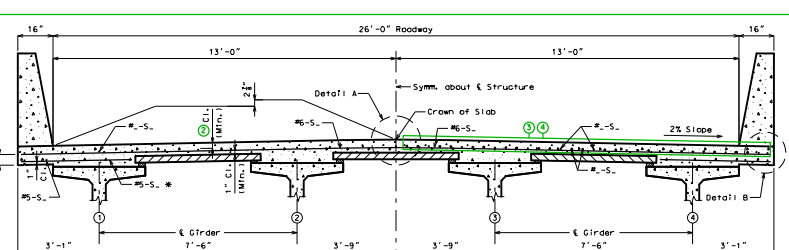
Type 2,3,4
Plate Girder



Type 6
Bulb-TEE



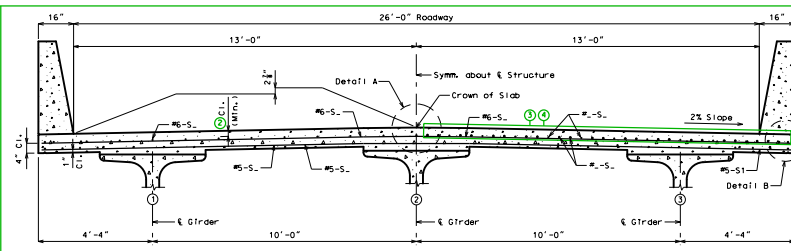
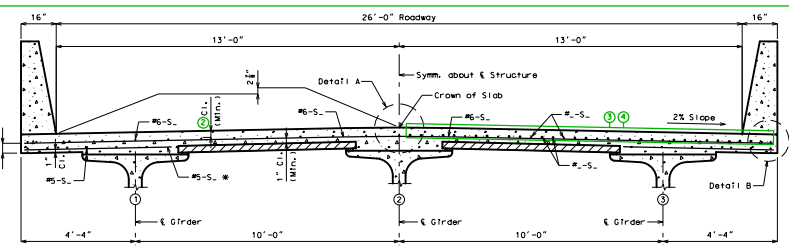
Type 6
Bulb-TEE



3-Beam Panel Deck

3-Beam CIP Deck

Type 6
NU



Type 6
Box

