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

SLAB06_36ft_symm

Effective: Jan. 2022

Supersedes: July 2021

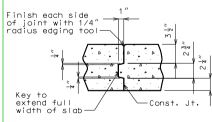
- 3" for #6 bars
- $2\frac{7}{8}$ " for #7 bars
- $2\frac{3}{4}$ " for #8 bars Use a triple asterisk when there are different size top bars and add below the single asterisk note the following (modified as needed) asterisk note for CIP decks):

*** 3 1/8" (#5) 3" (#6) 2 7/8" (#7) 2 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 grouped and can be deleted for single span bridges.
- 5 Place appropriate slab pouring sequence cell and modify as required.
- 6) Use alternate detail for CIP decks:

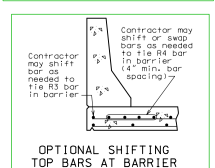
For 8" thick slabs, change top dimension to 3 1/4" and center dimension to 2 1/2".

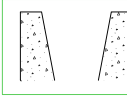


SLAB CONSTRUCTION JOINT

(7) Remove for CIP deck

Girder spacing and reinforcement size & spacing shown are not necessarily standard. Follow design.





Alternate detail for Type H barrier

DATE PREPARED

BR

11/10/2021

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

SLAB06

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MO SHEET N

