Standard joint guidance:

1. Remove if not required.
2. See the following values for alternate to top longitudinal bars:
   - 3/8" for 10 bars
   - 3/4" for 6 bars
3. Use a triple asterisk when alternate bar shape available, see barrier sheet.
4. Use the following values for clearance to top longitudinal bars:
   - 2 3/4" (#8)
   - 2 7/8" (#7)
   - 3" (#6)
   - 3" (#5)
5. Place appropriate slab joint reinforcement below and above the single joint and tie as shown. The following values will be the only necessary note for CIP decks:
   - 1 1/8" (#6)
   - 3/4" (#5)
   - 1/2" (#4)

Cutthroat value based on the 4") top procedure for use for this standard. Values will need to be revised for other standard.

Finish each side of joint with 1/4"

The larger negative moment steel is grouped and can be deleted if not shown. The larger bars are deleted and will become visible when the larger bars shown are deleted. They may shift or swap to the larger bars shown.

The larger negative moment reinforcement shown is grouped and can be deleted if the negative moment is the same size as the distribution reinforcement. A set of bars the same size as the larger bars shown may be deleted behind the larger bars shown and will become visible when the larger bars are deleted. This need to be revised.

The larger negative moment reinforcement shown is grouped and can be deleted if the negative moment is the same size as the distribution reinforcement. A set of bars the same size as the larger bars shown may be deleted behind the larger bars shown and will become visible when the larger bars are deleted. They may shift or swap to the larger bars shown.

The larger negative moment reinforcement shown is grouped and can be deleted if the negative moment is the same size as the distribution reinforcement. A set of bars the same size as the larger bars shown may be deleted behind the larger bars shown and will become visible when the larger bars are deleted. They may shift or swap to the larger bars shown.

**Adjust the construction joint minimum from the panel joint.**

For Plan of Slab Showing Reinforcement, see Sheet No.   .

For Theoretical Bottom of Slab Elevations, Girder Camber Diagram and Theoretical Slab Haunching Diagram, see Sheet No.   .

For details of precast prestressed panels, see Sheet No.   .

For reinforcement of barrier not shown, see Sheet No.   .