**SLAB DETAILS**

**DETAIL A**
- Parabolic Crown
- Top of Slab Profile Grade
- 2% Cross Slope
- Crown of Slab

**DETAIL B**
- 3" Groove (Typ.)
- 3/4" Drip

**Notes:**
- Top bars at barrier (optional shifting)
- Use alternate detail for CIP decks
- For reinforcement of barrier not shown, see Sheet No.
- For details of prestressed panels, see Sheet No.
- For flow of slab showing reinforcement, see Sheet No.

**Optional Shifting Top Bars at Barrier**
- Contractor may shift or swap bars as needed.
- Construction may shift or swap bars as needed.

**Slab on Panels**
- Full depth slab minimum from panel joint to a clearance of 6 inches.
- Adjust the construction joint to a clearance of 6 inches.

**SLAB CONSTRUCTION JOINT**
- Remove for CIP deck
- Finish each side, radius edging tool of joint with 1/4"

**Panel Joint**
- Key to panel joint with 1/4" radius edging tool

**CIP decks:**
- Use alternate detail for CIP decks
- Modify as required.

**TOP BARS AT BARRIER**
- Use the following values for slab thickness:
  - 2 3/4" (#8)
  - 2 7/8" (#7)
  - 3" (#6)
  - 3 1/8" (#5)

**Clearance values based on the use of transverse reinforcing bars:**
- Use values shown in the diagram.

**CONSTRUCTION JOINT**
- Top of Slab
- Crown of Slab
- Parabolic Crown

**OPTIONAL SHIFTING TOP BARS AT BARRIER**
- Contractor may shift or swap bars as needed.
- Construction may shift or swap bars as needed.

**Key to panel joint with 1/4" radius edging tool of joint with 1/4" finish each side, radius edging tool of joint with 1/4".**

**Notes:**
- This drawing is not to scale. Follow dimensions.