SLAB POURING SEQUENCE

**DESIGNER NOTES**

- IDENTITY OF DECK CONSTRUCTION JOINTS
- TRANSVERSE JOINT, TYP.
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**NOTES**

- For pour of placing concrete small than or equal to span length per hour but must not exceed 120 cu yd per hour. Required only for continuous steel girders.
- All placement requirements shall be noted on the plans. The contractor may submit an alternate pouring sequence subject to the approval of the structures design section. Not applicable when transverse construction joints are shown.
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**Ideal Deck Pour Sequence**

- Continuous Steel Girder - 3 spans shown
- Continuous Steel Girder - 2 spans shown
- Continuous Steel Girder - Any Number of spans shown

**Plan View - Showing Placement of Transverse Construction Joints**

PLACEMENT LONGITUDINAL PORTION OF CONSTRUCTION JOINT IN LINE WITH EDGE OF TRAFFIC LANE

PLACEMENT TRANSVERSE JOINT SO THAT "A", "B" OR "C"Ế

NOTE: STEP TRANSVERSE JOINT SO THAT "A", "B" OR "C"

**Section Thru Transverse or Longitudinal Joint**

PLANT VIEW - SHOWING PLACEMENT OF TRANSVERSE CONSTRUCTION JOINTS

- Transverse construction joints are placed at the designated distances as shown on the plans. For continuous steel girders, the pour sequence and direction of pour shall be as shown on the plans.

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