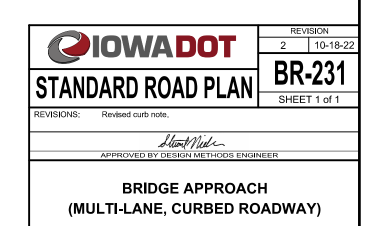


- 1 Build 4 inch Sloped Curb, unless noted otherwise in the plans. Refer to PV-102 for curb and runout details.
- 2 See BR-201, BR-202, BR-203, or BR-204.
- 3 Longitudinal Joint (PV-101): Single Pour - Saw cut joint per Detail B .
 Two Pours - Use 'KS-1' joint (Single Reinforced Section). Use 'KS-2' joint (Double Reinforced Section).
- 4 Polymer Grid and excavation limits of Modified Subbase 2 feet outside of pavement edge. See BR-201, BR-202, BR-203, or BR-204.
- (5) Slope subdrain to drain.
- 6 Place an "X" in the plastic concrete near the 'EF' joint at the outside edge of pavement.
- 7 4 inch perforated subdrain (polyetheylene, corrugated tubing).
- (8) See DR-303 or DR-306 for outlet details
- (9) 'DW' or 'RT' joint.



Single Reinforced Section

Non-Reinforced Section

For joint details, see PV-101.