LONGITUDINAL JOINT (PV-101):
Single pour - Saw cut joint per Detail B
Two pours - Use KS-2 joint

Refer to BR-211, BR-212, or BR-231.

Design shoulder width.

Reinforced bridge approach section.

Expansion joint at end of Bridge Rail End Section: Place joint filler the full depth of the bridge approach pavement. In areas with curb, place full depth of pavement plus curb and shape material to fit the shape of the curb per Section 6-B of PV-101. Seal joint per Detail F of PV-101.

- Fixed Abutment Bridges: Type 'E' joint.
- Movable Abutment Bridges: Flexible Foam Expansion Joint Filler complying with Type 'E' joint.

In areas with curb, place full depth of pavement plus curb and shape material to fit the shape of the curb per Section 6-B of PV-101. Seal joint per Detail F of PV-101.

- Fixed Abutment Bridges: Type 'E' joint.
- Movable Abutment Bridges: Flexible Foam Expansion Joint Filler complying with Type 'E' joint.