Approach Roadway

Bridge Floor

Detail 'A'

See Detail 'C'

Granular Backfill line

Excavate to existing Granular Backfill line

Modified Subbase

4"

Polymer Grid

See Detail 'B'

Subbase (if applicable)

HMA Pavement

PLAN VIEW

PAY LIMITS FOR CONTRACT ITEM

Reinforced Section

Non-Reinforced Section

Design Shoulder

(See Project Typical Drawings)

For joint details, see PV-101.

1. Build curb to end of Reinforced Bridge Approach Section. See Curb Location Details (Section B-B on BR-101).


3. Longitudinal Joints (PV-101):
   Single Pour - Saw cut joint per Detail B. Two Pours - Use 'KS-1' joint.

4. Excavation limits of Modified Subbase 2 feet outside of pavement edge, see BR-101.

5. The Contractor may need to saw cut the HMA pavement full depth to accommodate the 'B' joint.

6. Place 'RD' joint where PCC shoulder. Place 'B' joint otherwise.

Possible Contract Item:
Bridge Approach, Two Lane

Possible Tabulation:
112-6

SECTION THRU CENTERLINE

BRIDGE APPROACH SECTION
(TWO-LANE, HMA PAVEMENT)