

For Jointing Details, see PV-101.

If abutting pavement (PCC or HMA) is not in place when bridge approach pavement is constructed, the following procedure applies:

- 1. The paving contractor of bridge the approach pavement paves Additional Pavement (as shown in Detail 'A'), constructs 'C' joint at end of bridge approach section, and leaves in this state.
- 2. The paving contractor of the abutting pavement saw cuts full depth at 'C' joint and removes Addtional Pavement (see Detail 'B'), then
- 3. The paving contractor of the abutting pavement constructs 'RT' joint or 'B' joint, accordingly (see Detail 'C').

This work is incidental to other work as follows:

Detail 'A': Bridge Approach, BR-203.

Details 'B' and 'C': Standard or Slip Form PCC Pavement, or Hot Mix Asphalt Mixture.

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Non-Reinforced Section



REVISIONS:

Added shoulders to single and non-reinforced sections.

REVISION

BR-213

SHEET 1 of 1

1 | 10-19-21



BRIDGE APPROACH

(ABUTTING PAVEMENT)