



(7) 1.5 m Min. 3.0 m Max. ②See Detail 'D' -P.C.C. Pavement Bridge Floor Raised Median -Contraction Joint ②See Detail 'D'-1.5 m Min. 3.0 m Max. PLAN VIEW

1) Build 100 mm Sloped Curb, unless noted otherwise in the plans.

(2) See Standard Road Plan RK-20(3), RK-25(3), or RK-26(3).

3 Longitudinal joint: (Standard Road Plan RH-51)

Single Pour - Sav cut joint per detail B.

Two Pours - Use 'KS-2' Joint (Double Reinforced Section).

Use 'KS-1' Joint (Single Reinforced Section).

4 Polymer grid and excavation limits of Modified Subbase 0.6 meter outside of pavement edge. See Standard Road Plan RK-20(3), RK-25(3), or RK-26(3).

- 5 Slope subdrain to drain.
- 6 An "X" shall be placed in the plastic concrete near the 'EF' joint at the outside edge of pavement.
- (7) 100 mm perforated subdrain (polyethylene, corrugated tubing).
- (8) See Standard Road Plan RF-19E or RF-19C for outlet details.
- (9) 'DW' or 'RT' Joint.

For joint details, see Standard Road Plans RH-50, RH-51, and RH-52.

Pay limits for contract item include the following areas:

Double Reinforced Section

Single Reinforced Section

Non-Reinforced Section

All dimensions given in millimeters unless noted.



	NO	STANDARD	ROAD	PLAN	R	K-23
- 1	<u>-</u>	REVISION: Clarify pay limits; remove contract item (shown on				REVISION NO.
- 1	**	RK-20(1), RK-25(1) or RK-26(1)).				3

¥ REVISION DATE William 10-18-05 METRIC

BRIDGE APPROACH SECTION (MULTI-LANE, CURBED ROADWAY)