

Sections and details apply to Standard Road Plans RK-16 and RK-19B through

Bridge Approach, RK-19

- 1 Design Shoulder width.
- (2) Reinforced Bridge Approach Section.
- (5) Temporary paving block removed by paving contractor.
- 7 Longitudinal Joint: (Standard Road Plan RH-51)

Single pour - Saw cut joint per Detail B. Two pours - Use 'KS-1' joint.

- 8 Secure polymer grid on top of paving notch.
- (9) Extend polymer grid to 2' outside edge of pavement
- (10) Trim fabric to edge of excavation.
- 1) If bridge is skewed, place additional #5 bar parallel to skewed face.

	JOINT TYPE FOR MOVABLE ABUTMENT BRIDGES			
I	Joint	Concrete Beam Maximum Bridge Length	Steel Girder Maximum Bridge Length	
Ī	CF-1	370′	250'	
	CF-2	465′	320′	
	CF-3	575′	400'	



REVISION: Add contract item and CF joint table.	REVISION NO.
	13
William Q. Stein	REVISION DATE
Nillan G. Dillen	10-18-05
APPROVED BY DESIGN METHODS ENGINEER	10-10-03

BRIDGE APPROACH SECTION (GENERAL DETAILS)