

Detour Pavement options: 9" PCC or 12" HMA For joint details, see PV-101.

- (1) Median crossover is symmetrical about centerline.
- (2) Beveled pipe and guard. See DR-212.
- (3) Slotted drain for median crossover. See DR-502.
- 'KT-2' or 'L-2' joint if mainline pavement is new construction. Bend bars out.
 'BT-3' joint if mainline pavement is existing.
 'B' joint if Detour Pavement is HMA.
- 5 For PCC Detour Pavement, 'KT-2' or 'L-2' spaced at one-quarter median width.
- 6 For PCC Detour Pavement, match existing roadway joints. 'CD' joints are required.
- (7) For PCC Detour Pavement, 2 foot 'C' Joint.

DESIGN QUANTITY TABLE		
Detour Pavement Sq. Yds.	Special Backfill Tons	Granular Shoulder Tons
2695	1265	275



Detour Pavement

Possible Contract Items: Granular Shoulders, Type A Detour Pavement Embankment In Place Excavation, Class 10, Roadway and Borrow Excavation, Class 13, Roadway and Borrow Removal of Pavement Special Backfill

Possible Tabulation: 112-8



REVISIONS:

Updated references to renamed standards.

APPROVED BY DESIGN METHODS ENGINEER

REVISION

PV-500

SHEET 1 of 1

5 04-21-15

