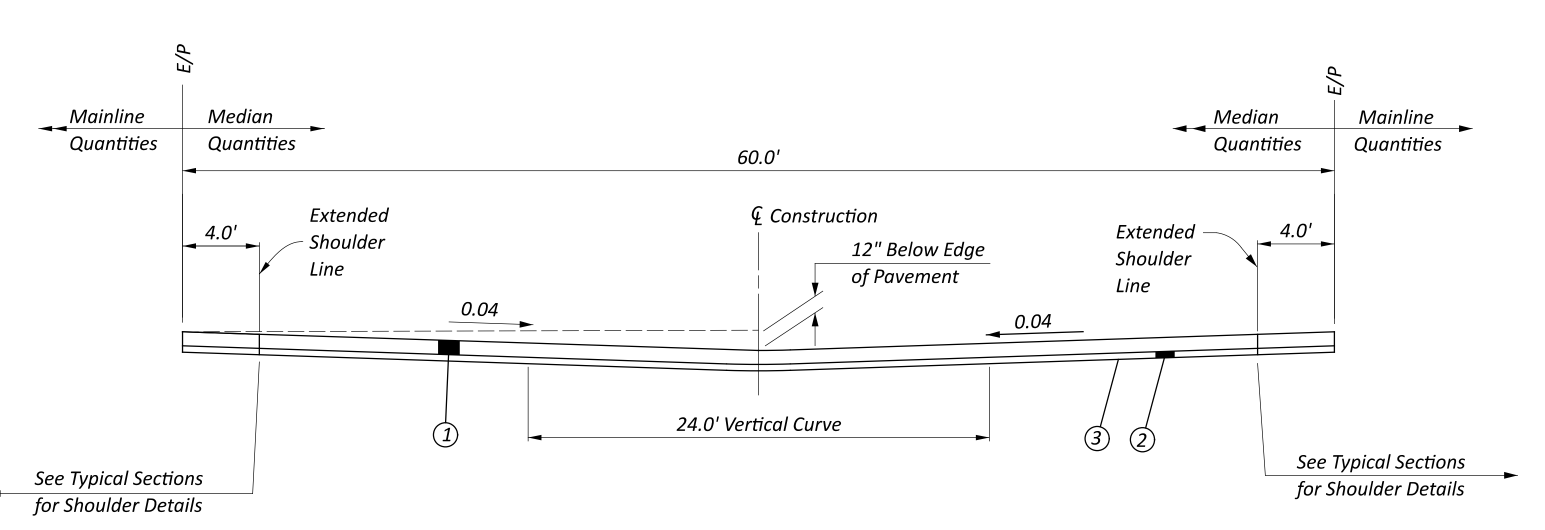


TYPICAL MEDIAN CROSSOVER DETAIL

Applies: Sta. 5+00 and Sta. 124+00

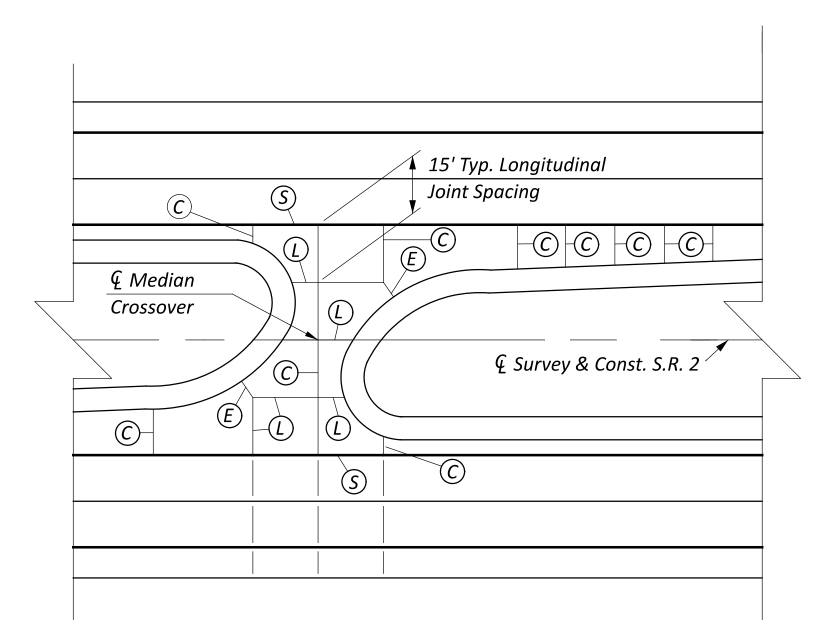


Section B-B

LEGEND

- 1 ITEM 452 9" Non-Reinforced Concrete Pavement, Class QC IP, As Per Plan
- 2) ITEM 304 6" Aggregate Base
- ITEM 204 Subgrade Compaction
- (4) ITEM 659 Seeding And Mulching

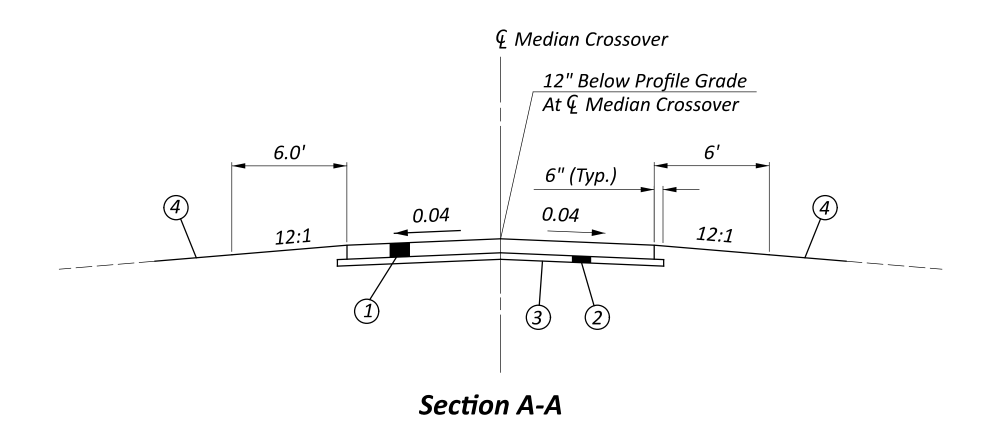
- Contraction Joint As Per BP-2.2
- Not Used
- Expansion Joint (Without Dowels), As Per BP-2.2
- Standard Longitudinal Joint, As Per BP-2.1 without Tie Bar 3
- Longitudinal Joint, As Per BP-2.1



MEDIAN CROSSOVER JOINT DETAIL

Note:

- 1. The Above is a Suggested Joint Diagram. The Contractor May Submit an Alternate Joint Diagram to the Engineer for Approval.
- 2. Align Joints in Median Crossover to form Continious Joints with traverse Joints in the Mainline Pavement.



DESIGN AGENCY

XYZ

ESIGNER KAK REVIEWER LJS 01/17/25 ROJECT ID 131108 SHEET TOTAL **P.91 267**