NOTES:

1. A minimum joint opening of 24 inches is required for channel assembly access.
2. Strip seal joint seal assembly (SSJSA), maximum non-seismic demand MR = 4 inches, must have a minimum movement rating of 4 inches, manufactured specifically for highway bridges. The neoprene gland of SSJSA must be one continuous piece. No field splice shall be permitted.
3. Apply a 3/4" of Multilayer Polymer Concrete Overlay to deck plate at shop.
4. Self-consolidating concrete (SCC) must be used in joint blockout.
5. Top of multilayer polymer concrete overlay, polyester and SCC concrete must match top of deck profile Ld.
6. For deck plate details see "DECK PLATE DETAILS No. 1" and "DECK PLATE DETAILS No. 2" sheets for TYPE I joint.
7. For reinforcement in blockout areas, see "REINFORCEMENT DETAILS" sheet for TYPE I joint.
8. For channel assembly details, see "CHANNEL ASSEMBLY DETAILS No. 1" and "CHANNEL ASSEMBLY DETAILS No. 2" for TYPE I joint.
9. For support plate details see "SUPPORT PLATE DETAILS No. 1" sheet for TYPE I joint.
10. For construction sequence see "CONSTRUCTION SEQUENCE" sheet for TYPE I joint.

DETAIL C
6" = 1'-0"

DETAIL B
1" = 1'