1. If applicable, install seismic joint after erection of supports, placing joint up to the limit of the blockout, utilities and barrier.

2. Use of Multilayer Polymer Concrete Overlay (SCC) concrete must be shown on project schematic layout map of construction.

3. For support plate details see ‘SUPPORT PLATE DETAILS’ sheet No. 2 for TYPE I joint.

4. For channel assembly details, see ‘CHANNEL ASSEMBLY DETAILS’ sheet No. 2 for TYPE I joint.

5. For channel assembly details, see ‘CHANNEL ASSEMBLY DETAILS’ sheet No. 2 for TYPE I joint.

6. Place deck plate, support plate, and channel assembly so that full bearing is achieved between I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full bearing is achieved I) deck plate, support plates and channel assembly so that full 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