Intermediate Open Joints shall be provided at locations coinciding with ½' Intermediate Joints for the Traffic Railing. Open Parapet Joints at Deck Expansion joint locations shall match the dimension of the Deck Joint. For treatment of Railings on skewed bridges see Index 420. Deck Joint at Begin Bridge or End Bridge shown. Deck Joint at G Pier or Intermediate Bent similar.

ELEVATION OF INSIDE FACE OF RAILING (Reinforcing Steel not shown for clarity)

** ½ Intermediate Open Joints shall be provided at locations coinciding with ½' Joints for the Traffic Railing.

Intermediate Joint Seal Note:
1. At Intermediate Open Joints, seal the lower 6" portion of the open joint with Pre-cured Silicone Sealant in accordance with Section 932 of the Specifications.
2. Apply sealant prior to any Class V finish coating and remove all curing compound and loose material from the surface prior to application of bonding agent.
3. The cost of the Pre-cured Silicone Sealant shall be included in the Contract Unit Price for the Concrete Parapet.

PEDESTRIAN/BICYCLE RAILING NOTES:

Concrete Parapet: Concrete parapet shall be placed vertical and top surface shall be level transversely. The reinforcement for the parapet on a retaining wall shall be the same as detailed above for a 8' deck. All reinforcing steel at the open joints shall have a 2" minimum cover. Bar splices for Bars 4S shall be a minimum of 1'-9".

Rail and Post Details: For Rail, Post, Rail Splice/Expansion Assembly fabrication and installation details see Index 822. Bridge Fencing: For Bridge Fencing see Index 810, 811 or 812 in lieu of Posts and Rails on Index 822. Payment: Concrete parapet shall be paid for under Aluminum Bullet Railings, LF., and Rails shall be paid for under Aluminum Bullet Railings, LF.

** ½ Intermediate Open Joints shall be provided at locations coinciding with ½' Joints for the Traffic Railing.

Intermediate Joint Seal Note:
1. At Intermediate Open Joints, seal the lower 6" portion of the open joint with Pre-cured Silicone Sealant in accordance with Section 932 of the Specifications.
2. Apply sealant prior to any Class V finish coating and remove all curing compound and loose material from the surface prior to application of bonding agent.
3. The cost of the Pre-cured Silicone Sealant shall be included in the Contract Unit Price for the Concrete Parapet.

PEDESTRIAN/BICYCLE RAILING NOTES:

Concrete Parapet: Concrete parapet shall be placed vertical and top surface shall be level transversely. The reinforcement for the parapet on a retaining wall shall be the same as detailed above for a 8' deck. All reinforcing steel at the open joints shall have a 2" minimum cover. Bar splices for Bars 4S shall be a minimum of 1'-9".

Rail and Post Details: For Rail, Post, Rail Splice/Expansion Assembly fabrication and installation details see Index 822. Bridge Fencing: For Bridge Fencing see Index 810, 811 or 812 in lieu of Posts and Rails on Index 822. Payment: Concrete parapet shall be paid for under Aluminum Bullet Railings, LF.