



on concrete transition.

Holes are to be slotted

as required for expansion.

- 1. All chamfered edges shall be 1".
- Intermediate railing splices shall be placed every 20' with center of
- 2. connection at span quarter points.
- 3. See Standard Drawing E 706-BRPP-05 for railing tube details and Inner sleeve details.
- (4) See Standard Drawing E 706-BRPP-06 for base plate detail, bearing plate detail and reinforcing bar bends.
- 5. See Standard Drawing E 706-TTBP-07, -08 for Concrete Bridge Railing Transition, TPS-2.
- 6. See Standard Drawing E 703-BRST-01 for standard 180° bar bending details.
- 7. All reinforcing bars designated "E" shall be epoxy coated.
- 8. Reinforcing bars in sidewalk shall match that shown on the bridge plans.

