NOTES:
1. Posts shall be vertical.

2. Railing shall conform to horizontal and vertical alignment. When railings are placed on a curved horizontal alignment with radius of 148'-0" or less, thread the 5/8" Ø cable through the 5/8" Ø welded eye rods embedded into the end of the concrete parapet. When the 5/8" Ø cable and the curve to 1" maximum, horizontal alignment shall be bent to conform to horizontal alignment if radius is 148'-0" or less and may be on 10'-0" chords if radius is over 148'-0".

3. Horizontal angle shall be continuous over not less than two intermediate posts except short lengths permitted at expansion joints, electroliers and other rail discontinuities.

4. When rail is on slope, place fabric parallel to slope.

5. For details and reinforcement not shown see Revised Standard Plans RSP B11-54.

6. Expansion joint same dimension as expansion joint in deck or wall.

7. Increase slotted hole length and splice bar length correspondingly.

8. FOR DETAILS SEE "TUBULAR HANDRAILING" SHEETS FOR DETAILS.