TUBULAR HANDRAILING

NOTES:
1. Post shall be normal to railing.
2. Rail tubes shall be shop bent or fabricated to fit horizontal curve when radius is less than 950'.
3. Tube splices shall be located in the tubes spanning deck or wall joints. Increase joint width in tubes to match expansion joint width and increase sleeve length correspondingly.
4. The rail tube shall be continuous over not less than two posts except a short post spacing is permitted near deck or wall joints, electroliers, or other rail discontinuities as noted.
5. For rail tubes shall be shop bent or fabricated to fit horizontal curve when radius is less than 950'.
6. Tube splices shall be located in the tubes spanning deck or wall joints. Increase joint width in tubes to match expansion joint width and increase sleeve length correspondingly.
7. Rail tubes shall be shop bent or fabricated to fit horizontal curve when radius is less than 950'.
8. Tube splices shall be located in the tubes spanning deck or wall joints. Increase joint width in tubes to match expansion joint width and increase sleeve length correspondingly.
9. For electrolier mounting details, see Revised Standard Plan B11-54.

TUBE-WELDED SPICE

SECTION A-A

ELEVATION

DECK OR WALL JOINT

CHAIN LINK RAILING TYPE 7

SEE "CHAIN LINK RAILING TYPE 7" SHEET FOR DETAILS.