TYPICAL SECTION

END POST

ELECTROLJER

DECK OR WALL JOINT

CHAIN LINK RAILING TYPE 7

NOTES:

1. Galvanize rail assembly after fabrication.

2. Post shall be normal to railing.

3. Rail tubes shall be stop end or fabricated to fit horizontal curve when radius is less than 90°.

4. Tube splices shall be located in the tube, spacing deck or wall joints. Increase joint width in tubes to match expansion joint spacing, and increase sleeve length correspondingly.

5. Top rail tube shall be continuous over not less than two posts except a short post spacing is permitted near deck or wall joints, in windows, or other rail discontinuities as noted.

6. For details and reinforcement not shown see standard plan B11-54.

7. See project plans for limits at tubular hand railing.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
TUBULAR HAND RAILING

NO SCALE

B11-51