USE ONE HALF (1/2) ABOVE DIMENSIONS FOR SMALL YEAR PLATE. YEAR PLATE TO CORRESPOND TO YEAR IN WHICH STRUCTURE IS COMPLETED.

TRAFFIC

TRAFFIC

* YEAR PLATE

SMALL YEAR PLATE

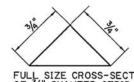
END WALL BARRIER TYPE RAILING

1'-6%" FOR 1994 YEAR PLATE

NUMERALS FASTENED TO PLATE RECESS PLATE NAILED TO FORM CONCRETE FORM SYMM ABOUT & SYMM ABOUT € FIGURE "8"

NUMERALS

FIGURE "6" TO BE "9" INVERTED.
FIGURE "0" TO BE MADE USING DASHED LINES INDICATED ON DETAIL OF FIGURE "8." DIMENSIONS SHOWN ARE FOR LARGE YEAR PLATE. USE ONE-HALF (1/2) ABOVE DIMENSIONS FOR SMALL YEAR PLATE.



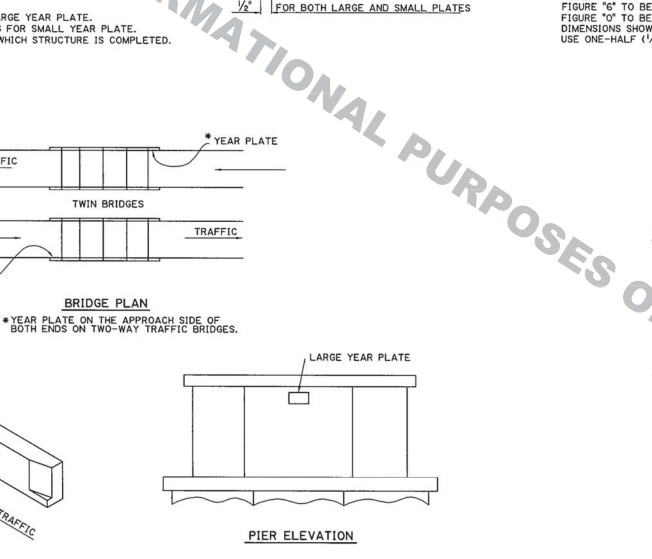
FULL SIZE CROSS-SECTION OF 3/4" CHAMFER STRIP TO BE USED IN CONSTRUCTION OF ALL NUMERALS.

CHAMFER STRIP FOR LARGE YEAR PLATE



FULL SIZE CROSS SECTION OF 3/8" CHAMFER STRIP TO BE USED IN CONSTRUCTION OF ALL NUMERALS.

CHAMFER STRIP FOR SMALL YEAR PLATE



* YEAR PLATE

TRAFFIC

FOR BOTH LARGE AND SMALL PLATES

1/2"

SKETCHES SHOWING LOCATION OF YEAR PLATE ON VARIOUS CONCRETE STRUCTURES

TWIN BRIDGES







CONCRETE STRUCTURES

FOR

YEAR