NOTES:
1. Attach rubrail and flush with spoiled toe of safety shape. Shop fabricate the C6" x \( \frac{1}{2} \)" rubrail and to be consistent with the slope of safety shape. Both clockwise and counter clockwise fabrications may be required.

2. Dimensional tolerances not shown on an implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.

STEEL SPACER BLOCK

Concrete safety shape

Steel spacer tube, Schedule 40 galvanized pipe, 6 \( \frac{3}{4} \)" OD x 10" long

#5 carriage bolt and nut with rectangular plate washed under the bolt head

Nest W-beam rail elements

ELEVATION

BENT PLATE RUBRAIL

Splice bolt slots, \( \frac{3}{4} \times 1 \)" (typ.)

Steel plate, 11 \( \frac{1}{2} \)" width by \( \frac{1}{2} \)" thickness

Post bolt slots, \( \frac{3}{4} \times 2 \)\( \frac{1}{2} \) (typ.)

Cut flange, bend and weld as shown

ELEVATION

C6" X \( \frac{1}{2} \)" RUBRAIL

Wood blockout for rubrail on concrete safety shape

Wood blockout for rubrail on steel posts

FRONT

SIDE

TOP

FRONT