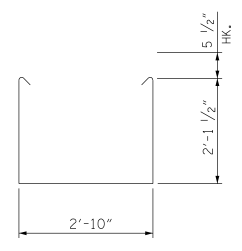


## SECTION THRU CAP

EXAMPLE: ASSUME -- 3'-2" WIDE X 2'-6" DEEP CAP #5 STIRRUPS

STIRRUP HEIGHT = (2'-6'') -  $(3'' - ||/_{16}'')$  - (2'') = 2'-1 ||/<sub>16</sub>" ROUND DOWN TO NEXT LOWER ||/<sub>2</sub>" = 2'-1 ||/<sub>2</sub>"

STIRRUP WIDTH = (3'-2'') -  $(2 \times 2'')$  = 2'-10''



NOTE #1: BASE LENGTH OF STIRRUP LEG ON 2"MINIMUM CLEARANCE

## NOTE TO DETAILER:

SEE SECTION 10.5.1 OF DESIGN MANUAL FOR CLEARANCE REQUIREMENTS AT CORROSIVE AND HIGHLY CORROSIVE SITES.

## DETAIL OF REINFORCING IN BENT CAP

## FIGURE 10 - 10