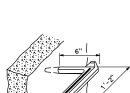


<u>STIRRUP</u>





STEP INSERT

 $^{\circ}$

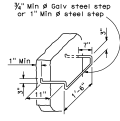
_//2" Ø Steel (60 ksi)

Polypropylene

plastic

(STEP INSERT)

TYPICAL SECTION



Angle to match curb face

11/6" Hole in face angle Batter

Nut tight on last Thread

12" Edger finish

14" Ø Protection bor (See Note 1)

1" Ø Rod threaded

3" on top end, Vertical

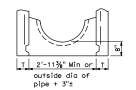
Edger finish

Edger finish

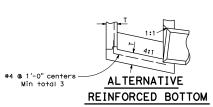
2" Gutter depression

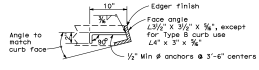
STEP DETAILS





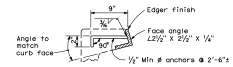
ALTERNATIVE HALF ROUND BOTTOM





FACE ANGLE ANCHOR DETAIL A

FACE ANGLE DETAIL A	
Length of Curb Opening	No of Anchors
3'-6" or Less	2
7′-0"	3
10'-0"	4
14'-0"	5
21'-0"	7



FACE ANGLE ANCHOR DETAIL B

NOTES:

- When shown on the project plans, place a ¾" Ø plain round protection bar horizontally across length of the opening and bend back 4" into the inlet wall on each side.
- Curb supports shall be evenly spaced and minimal in number such that maximum span of unsupported curb is 7'-0".

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

DRAINAGE INLET DETAILS

NO SCALE

D74C

1-17-06