

## **NOTES**

1) 3" Minimum Cast Iron Pipe or as Approved by the City Engineer. Core drill through existing curb.

SECTION A-A Scale: 1"=6"

Flow line

of gutter

Welded Wire Fabric

2)  $6^{\circ}x6^{\circ}-10/10$  welded wire fabric.

Concrete

encasement

- 3) Concrete to be class "B" per state specification, 3/4" max. aggregate
- 4) Existing sidewalk to be removed shall be cut with a concrete saw along score joints.
- 5) Score joints shall be 1/4 inch deep.
- 6) All curb, gutter & sidewalk will be replaced on a min. of 6" compacted Class II Aggregate Base. See Std. 100.
- 7) Epoxy Dowel new concrete to adjacent concrete with #4x10" deformed steel bar @ 2' O.C.

## Δ FEB CITY OF STANDARD 2002 Δ **PACIFICA UNDER SIDEWALK DRAIN** Δ RDD (EXISTING SIDEWALK, CURB 2/02 DEPARTMENT OF PUBLIC WORKS DWG. NO. **ENGINEERING DIVISION** 104B AND GUTTER) DATE REV