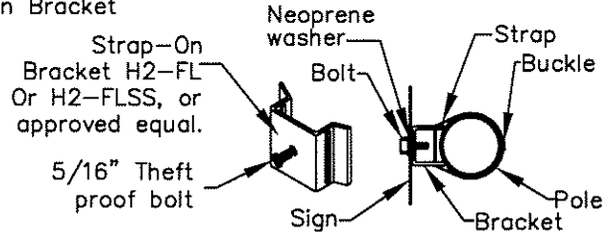


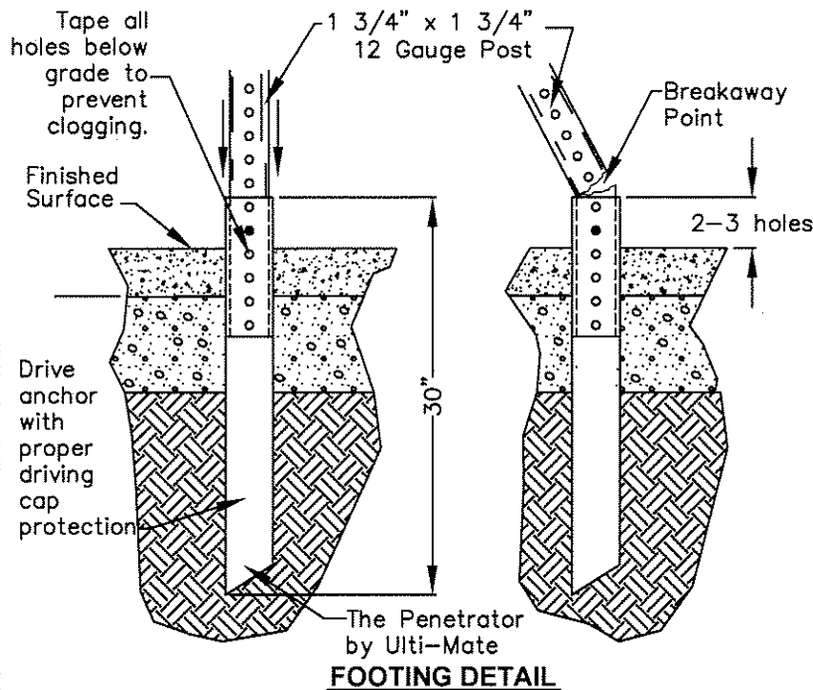
**ELECTROLIER MOUNT DETAIL
FOR DOUBLE FACED SIGNS**



**ELECTROLIER MOUNT DETAIL
FOR SINGLE FACE SIGNS**

NOTES:

1. All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) thereto adopted by the City.
2. Use Unistrut Telespar System or approved equal.
3. All sign locations shall be approved by a City Traffic Engineer.
4. Install posts 21" from curb face when distance from post to back of sidewalk is 4' or greater. Otherwise install post behind sidewalk.
5. Install combined sign when possible to reduce number of sign posts.
6. Fasten signs to posts with Aluminum Rivets or approved equal.
7. Posts shall be pre-galvanized per ASTM A-525 coating designation G90.
8. Core drill sidewalk or remove complete sidewalk panel.
9. Use SS bolts and hardware. Do not over torque bolts.
10. Sign blank type—"Hump back Sign"—10" height w/12" hump length—Western Highway # 2NA10F - .125" gauge aluminum. Length to be 24", 30", 36", or 42".
11. Reflective sheeting shall be 3M Reflective Sheeting DG3 White 4090. Top Sheeting—Transparent, acrylic, colored film with Pressure Sensitive adhesive for application over reflective sheeting—Electro Cut TM Film green 1177, or approved equal.
12. Font to be Highway Gothic "C"Non-AK REV. D.



CITY OF SAN LEANDRO * STANDARD PLANS

| NO. | REVISIONS | DATE | BY |
|-----|----------------|--------|----|
| | Revised note 4 | 6/2/15 | DG |

SIGN INSTALLATION AND MOUNTING DETAIL

APPROVED
 Nick Thorn, City Engineer R.C.E. No. 54659
 Expires 12/31/15

DRAWN GF/MLWH/VL CHECKED KJ/KRC DATE May 2002 SCALE NONE SHEET 1 OF 1

DWG. NO. 136 CASE. 3101