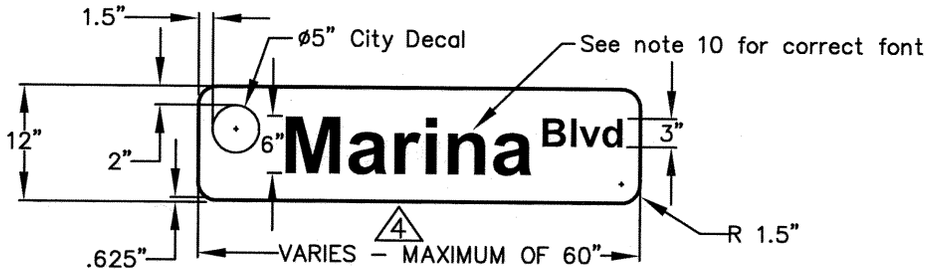
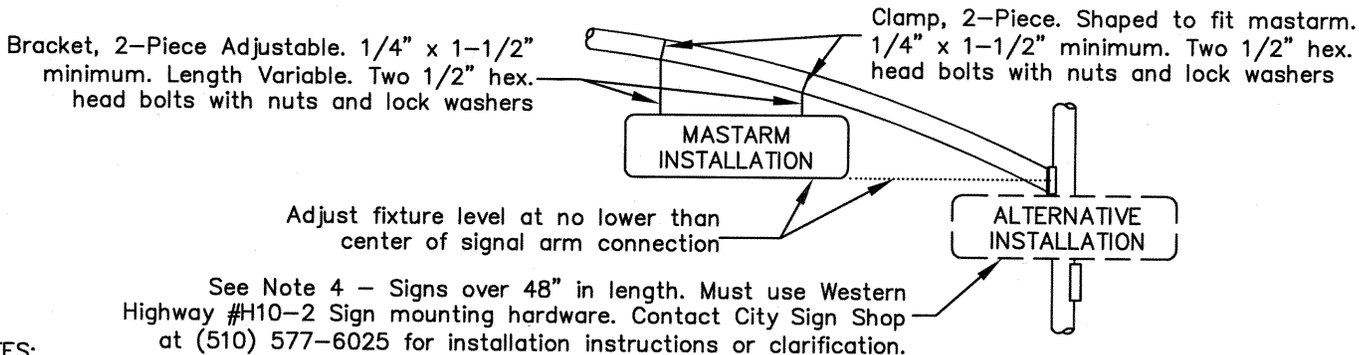


TYPICAL DESIGN FOR MASTARM INSTALLATION



SEE NOTE 4 - DESIGN FOR ALTERNATIVE INSTALLATION



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. Mastarm Installation—Sign blank shall be 18" x variable length (96" maximum), with 2" radius rounded corners.
3. Sign blank shall be 0.080" gauge aluminum.
4. Alternative Installation – Place sign at this location when Mastarm is non-existent or too short for typical installation. Maximum sign length of 60".
5. 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
6. Fabricate sign for signal pole mounting and install using Hawkins & Hawkins fixed or adjustable length swing sign brackets or approved equal.
7. City decal detail to be obtained from City sign shop (510) 577-6025
8. Install sign on mastarm where shown on plan.
9. Use Hot Dipped Galvanized or SS bolts and hardware.
10. Font to be Highway Gothic E/M AK REV. E

ACAD FILE. C3101D138 Rev4.DWG.

CITY OF SAN LEANDRO * STANDARD PLANS

NO.	REVISIONS	DATE	BY	STREET NAME SIGN SIGNAL MASTARM			APPROVED						
4	Multiple Revisions see above	2/11/11	NL				 Kenneth Joseph, City Engineer R.C.E. No.34870 Expires 9/30/11						
DRAWN	GF/MLWH/AMS	CHECKED	KJ/KRC	DATE	May 2002	SCALE	NONE	SHEET	1 OF 1	DWG. NO.	138	CASE.	3101