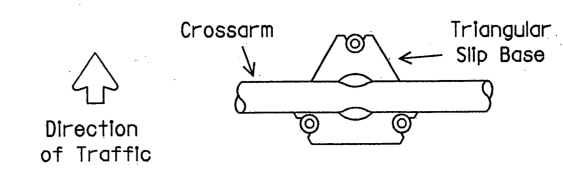
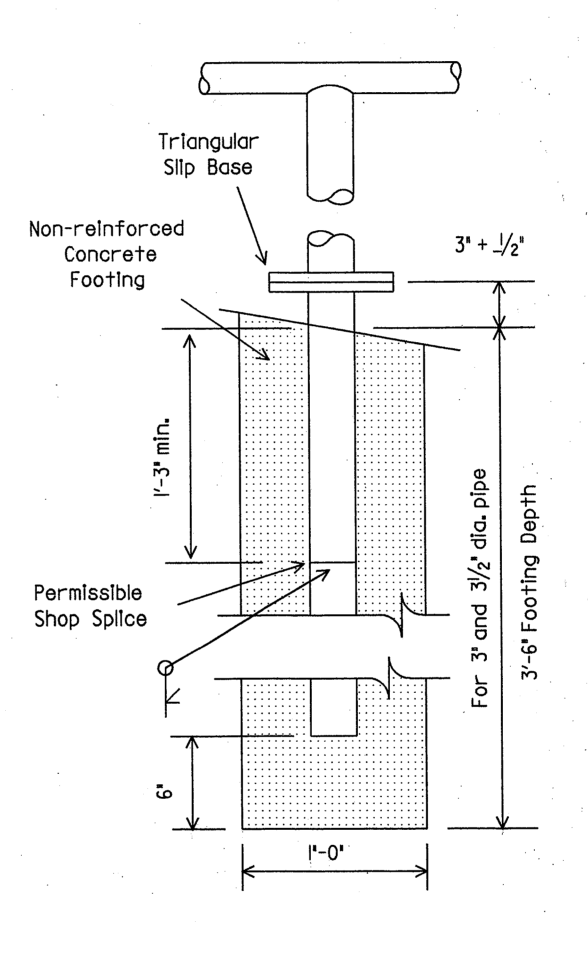


Pipe collar coupling shall be used for all signs supported on 2" and 2 1/2 " diameter pipe post.

TRIANGULAR SLIP BASE



Triangular slip base shall be used for 3" and larger pipe posts. The crossarm should be parallel to one side of the triangular slip base.



Triangular Slip Base shall be used for signs supported on 3" diameter and larger pipe posts.

GENERAL NOTES:

Support and design shall conform with AASHTO Standard Specifications for structural supports of Highway signs, luminaires and traffic signals with a design wind speed of 60 mph.

Steelpipe shall be galvanized in accordance to

ASTM Designation Al23.

Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18 inches. When solid rock is encountered below ground level, the foundation shall extend into the solid rock a minimum depth of 18 inches or provide a minimum foundation depth of 30 inches. A

FINAL RECORD DRAWING Date: 12/25/99

ISSUE DATE: 11-26-96

GLENN D. HOUSER

STANDARD PLANS
TEXAS DEPARTMENT OF TRANSPORTATION
Traffic Operations Division

SMALL ROADSIDE SIGN FOUNDATION DETAILS

SMD(I-4)-95 (MOD.)

ORIG DRAW DATE: August 1995 DNa- LR STATE FEDERAL DISTRICT REGION FEDERAL AID PROJECT CONTROL SECTION JOB HIGHWAY

DN:LR CK:CW DW:DN CK:MT