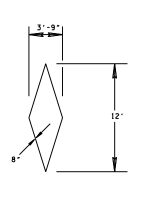
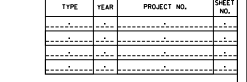
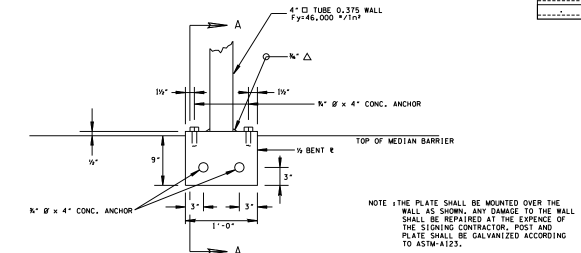


NOTE:
IF THE CONTRACTOR ELECTS
TO USE STANDARD DRAWING
S-MB-3 THEN THE NOTCH
FORMED IN THE TOP OF THE
MEDIAN BARRIER SHALL BE
NO DEEPER THEN 19°.

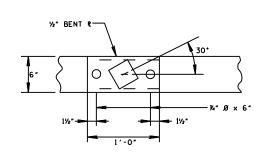


HOV DIAMOND DETAIL
PAID FOR UNDER ITEM NO. 716

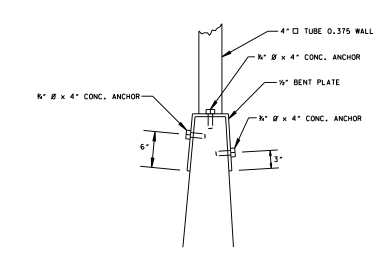




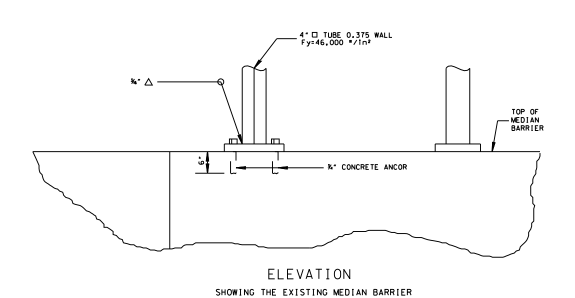
ATTACHMENT FOR H.O.V. SIGNS



PLAN



SECTION A-A



4" TUBE 0.375 WALL Fy=46,000 "/in2

THE BASE PLATE SHALL BE 1/2" × 9" × 1'-0"
NOVERHEAD SIGN END POST
PLAN

NOTE:
AFTER ALL WELDING IS COMPLETED THE SIGN
SUPPORT SHALL BE THOROUGHLY CLEANED AND
GALVANIZED PER ASTM A-123 MATERIAL FOR
%" O HIGH STRENGTH BOLTS SHALL BE A 325
GALVANIZED STEEL. STAINLESS STEEL MAY
BE SUBSTITUTED.

DETAIL SIGNS MOUNTED ON CONCRETE MEDIAN BARRIER

PAID FOR UNDER ITEM NO. 713-17.62 (INCLUDES FABRICATION AND INSTALLTION OF BASE PLATE, POST, SIGN FACE STIFFNER, HARD WARE AND ECT.)

/13/2011 II:U6:35 AM |\Projects\Wilson\140DesignBuil

SIGNING DETAILS

STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION