TYPICAL BARRIER WALL SIGN PLACEMENT DETAILS

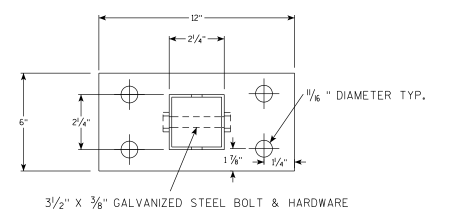
NOTES

1) ALL MATERIAL TO BE APPROVED BY ENGINEER BEFORE INSTALLATION 2) SEE SIGN PLATE A4-8 FOR SIGN HARDWARE REQUIREMENTS.

TYPICAL REFERENCE MARKER MOUNTING DETAILS

BARRIER WALL SIGN BRACKET ASSEMBLY NOT TO SCALE

PLAN VIEW



CONCRETE BARRIER REFERENCE MARKER (FACING TRAFFIC) SEE BARRIER WALL SIGN BARRIER WALL SIGN BRACKET BRACKET ASSEMBLY DETAIL CENTERED ON TOP OF BARRIER PLAN VIEW

MEDIAN BARRIER MOUNTING DETAIL

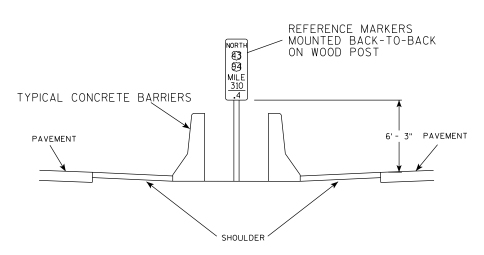
REFERENCE MARKERS GALVANIZED STEEL POST MOUNTING USING NORTH MOUNTED BACK-TO-BACK BARRIER WALL SIGN BRACKET ASSEMBLY ON GALVANIZED STEEL POST TYPICAL CONCRETE BARRIERS 6' - 3" PAVEMENT PAVEMENT SHOULDER

TYPICAL ENHANCED REFERENCE MARKER PLACEMENT ON DOUBLE MEDIAN BARRIER

REFERENCE MARKERS \bigcirc \bigcirc INSERT 2" x 2" STEEL POST TO BOTTOM OF STUB. \bigcirc \bigcirc $2^{1}/_{4}$ " × $2^{1}/_{4}$ " GALVANIZED 12-GAUGE \bigcirc PÉRFORATED SQUARE STEEL TUBING STUB. - 1/6" TYP. \bigcirc PAVEMENT ALL 4 SIDES MARKER PLACEMENT ON SINGLE MEDIAN BARRIER

GALVANIZED STEEL PLATE

MOUNTED BACK-TO-BACK ON GALVANIZED STEEL POST GALVANIZED STEEL POST MOUNTING USING BARRIER WALL SIGN BRACKET ASSEMBLY TYPICAL CONCRETE PAVEMENT BARRIER SHOULDER SHOULDER TYPICAL ENHANCED REFERENCE



TYPICAL ENHANCED REFERENCE MARKER PLACEMENT BETWEEN MEDIAN BARRIERS

5/8" x 6" GALVANIZED STEEL DOUBLE WEDGE ANCHOR BOLTS WITH LOCK WASHERS (MIN. PULLOUT STRENGTH 11,000 LBS., 5" EMBEDMENT)

SIDE VIEW

GALVANIZED STEEL POST MOUNTING USING BARRIER WALL SIGN BRACKET ASSEMBLY TYPICAL CONCRETE BARRIER PAVEMENT 4'-3" +/-3" BARRIER SHOULDER

TYPICAL CHEVRON MARKER PLACEMENT

COUNTY:

ON BARRIER WALL

SIGN MOUNTING

WISCONSIN DEPT OF TRANSPORTATION

SHEET NO:

Ε

APPROVED

For State Traffic Engineer DATE 5/13/2020

PLATE NO. A4-10.5

HWY:

Ø_{3/6} ''√

PLOT DATE: 13-MAY 2020 1:24

PLOT BY : mscj9h

PLOT NAME :

PLOT SCALE: \$\$.....plotscale.....\$\$ WISDOT/CADDS SHEET 42

FILE NAME : C::CAEfiles\Projects\tr_stdplate\A410.dgn

PROJECT NO: