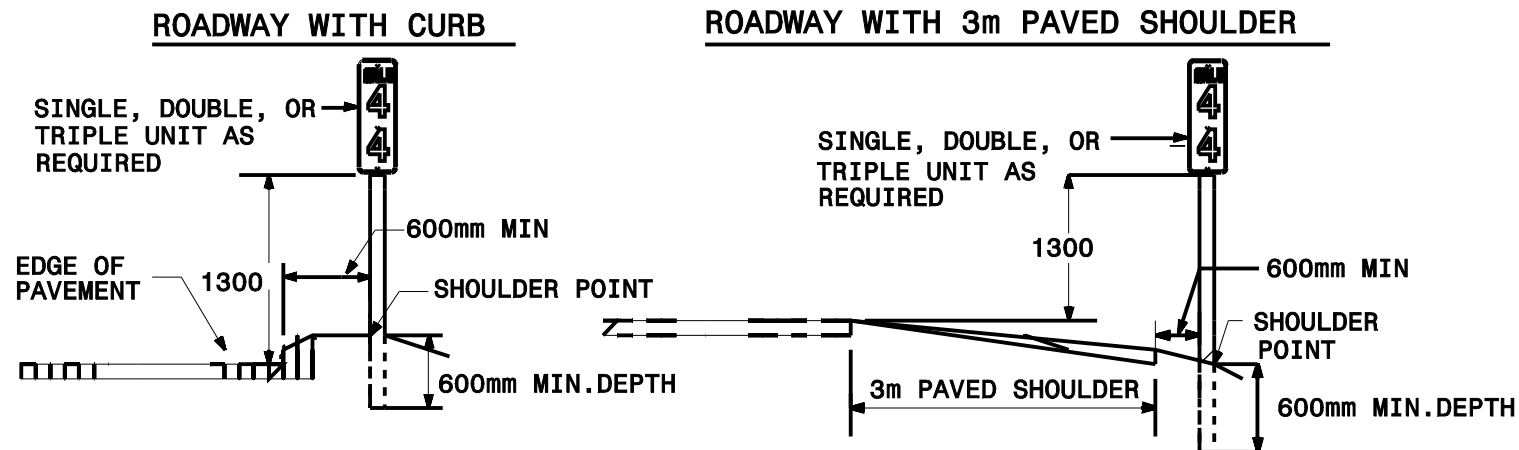
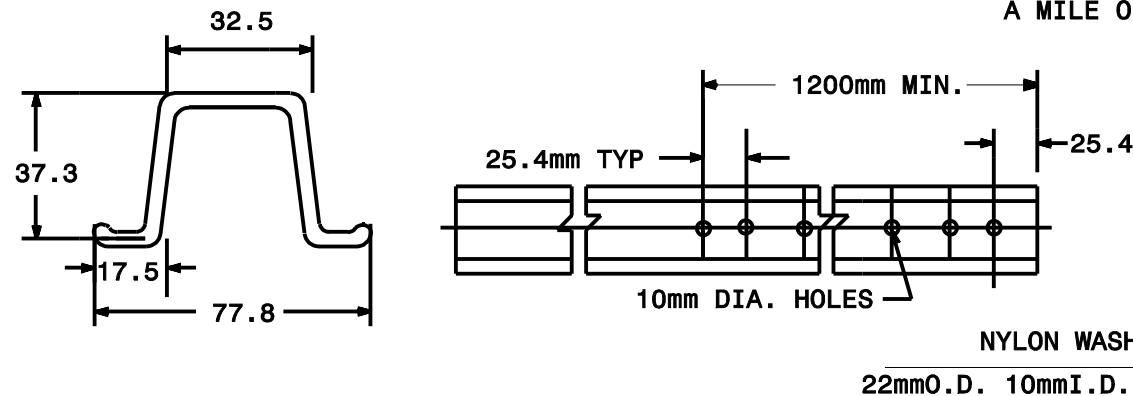


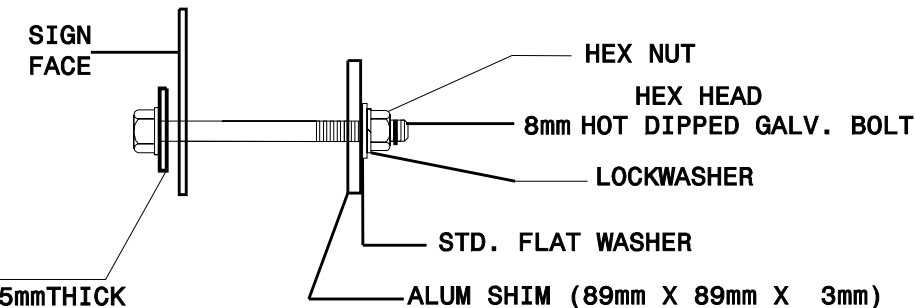
MILEPOST PLACEMENT



POST DETAILS



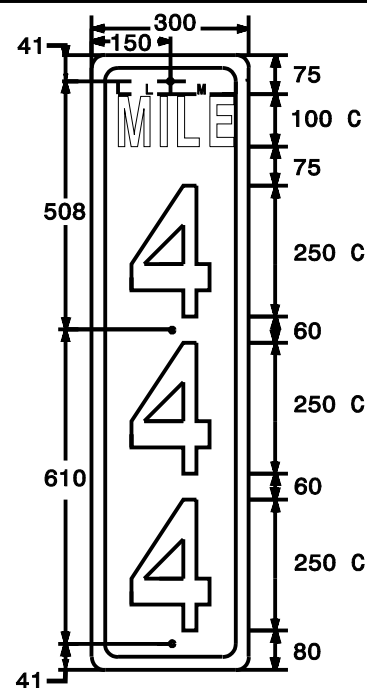
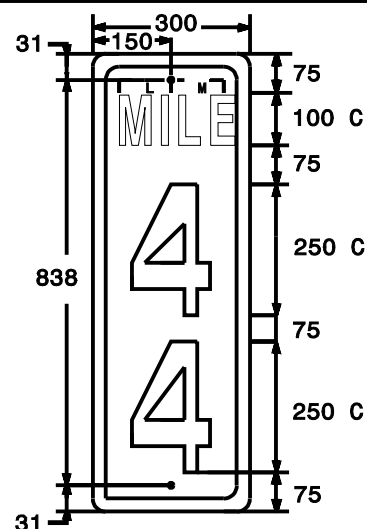
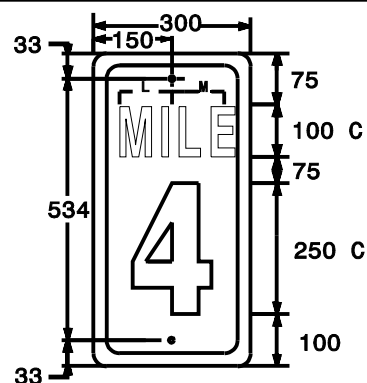
FASTENER



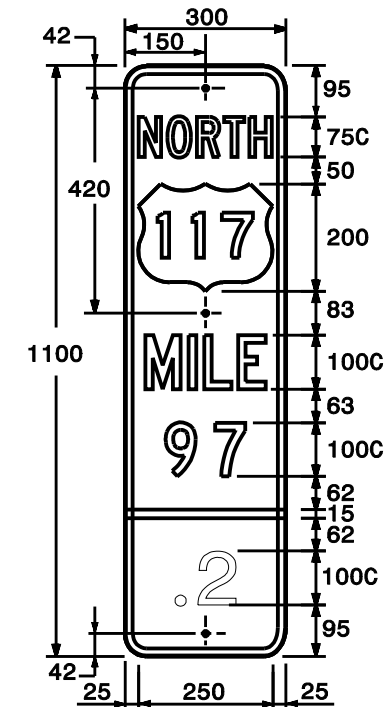
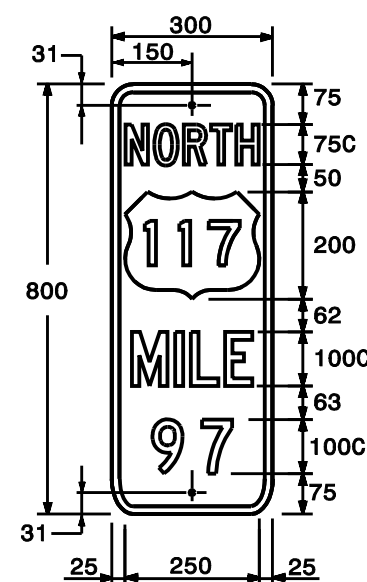
MARKER DETAILS

- 13mm FLUSH BORDER (TYP.)
- 38mm CORNER RADII (TYP.)
- 6mm DIA. MOUNTING HOLES (TYP.)
- 117mm L DIMENSION (TYP.)
- 124mm M DIMENSION (TYP.)

SINGLE UNIT 300mm X 600mm DOUBLE UNIT 300mm X 900mm TRIPLE UNIT 300mm X 1200mm



ENHANCE REFERENCE LOCATION SIGNS



Note:
This drawing is dimensioned in millimeters unless otherwise depicted within the drawing.

- NOTES:**
1. A MILEPOST SHALL CONSIST OF ONE (1) 300mm X 600mm, 300mm X 900mm, OR 300mm X 1200mm MARKER. A ENHANCE REFERENCE LOCATION SIGNS CONSIST OF ONE (1) 300mm X 900mm OR 300mm X 1100mm. MILEPOST AND ENHANCE REFERENCE LOCATION SIGNS REQUIRED ONE (1) GALVANIZED STEEL "U" CHANNEL POST WEIGHT THREE (3) KILOGRAMS PER LINEAR METER.
 2. FABRICATE MARKERS FROM 2mm SHEET ALUMINUM. FOR EACH MARKER USE SILVER STUCK-ON MESSAGE AND BORDER ON GREEN BACKGROUND. REFLECTORIZE MESSAGE, BORDER, AND BACKGROUND.
 3. USE GALVANIZED STEEL "U" SHAPED CHANNEL POSTS. THE POST'S LENGTH MUST MEET THE REQUIREMENTS SHOWN IN THESE STANDARDS.
 4. POSTS SHALL BE DRIVEN. THE TOP OF POST SHALL NOT PROJECT ABOVE THE TOP OF MARKER.
 5. ATTACH EACH MARKER TO THE WIDE FACE (FLANGES) OF THE POST BY MEANS OF 5mm DIA. HEX.HD. BOLT WITH STD. FLATWASHER, LOCKWASHER, AND HEX. NUT. MAINTAIN FULL CONTACT BETWEEN THE MARKER AND THE POST FLANGES NO BUCKLING OF THE MARKER WILL BE PERMITTED.
 6. PLACE MILEPOSTS AT THE SHOULDER POINT UNLESS THE ENGINEER DIRECTS OTHERWISE.
 7. ENHANCED REFERENCE LOCATION SIGNS SHALL BE PLACED EVERY 2 TENTHS OF A MILE OR AS SHOWN IN THE PLANS.