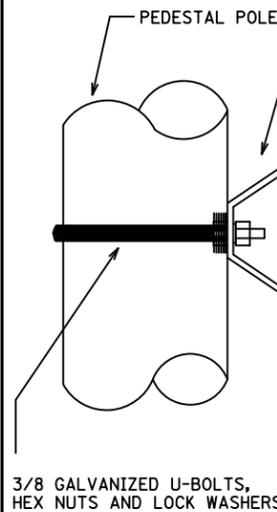
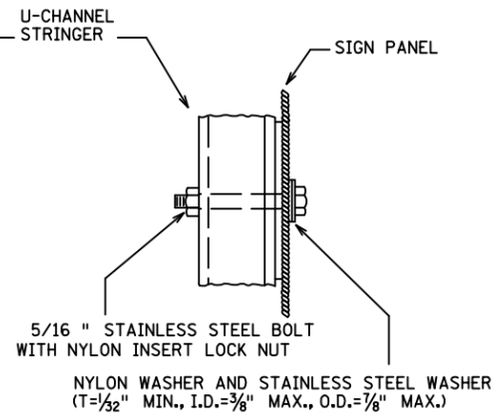


FLASHER SIGN MOUNTING ATTACHMENT DETAILS

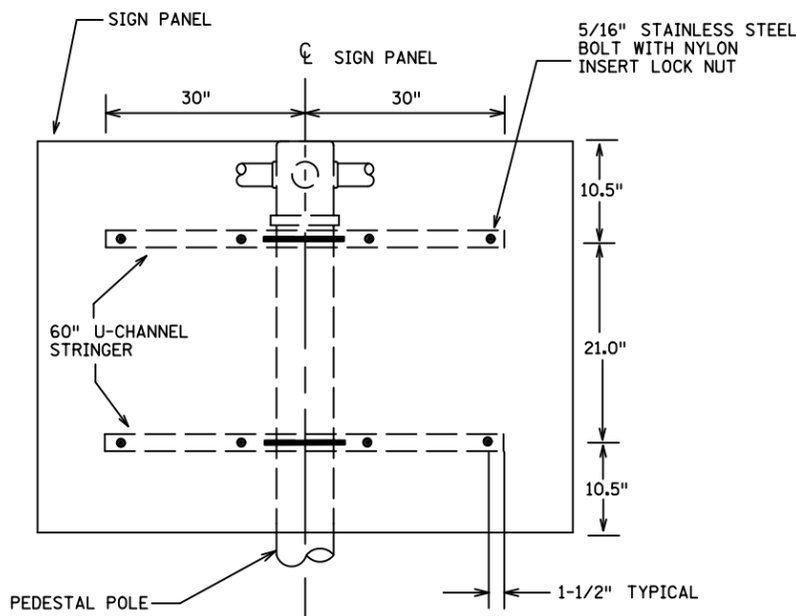
SIDE DETAIL



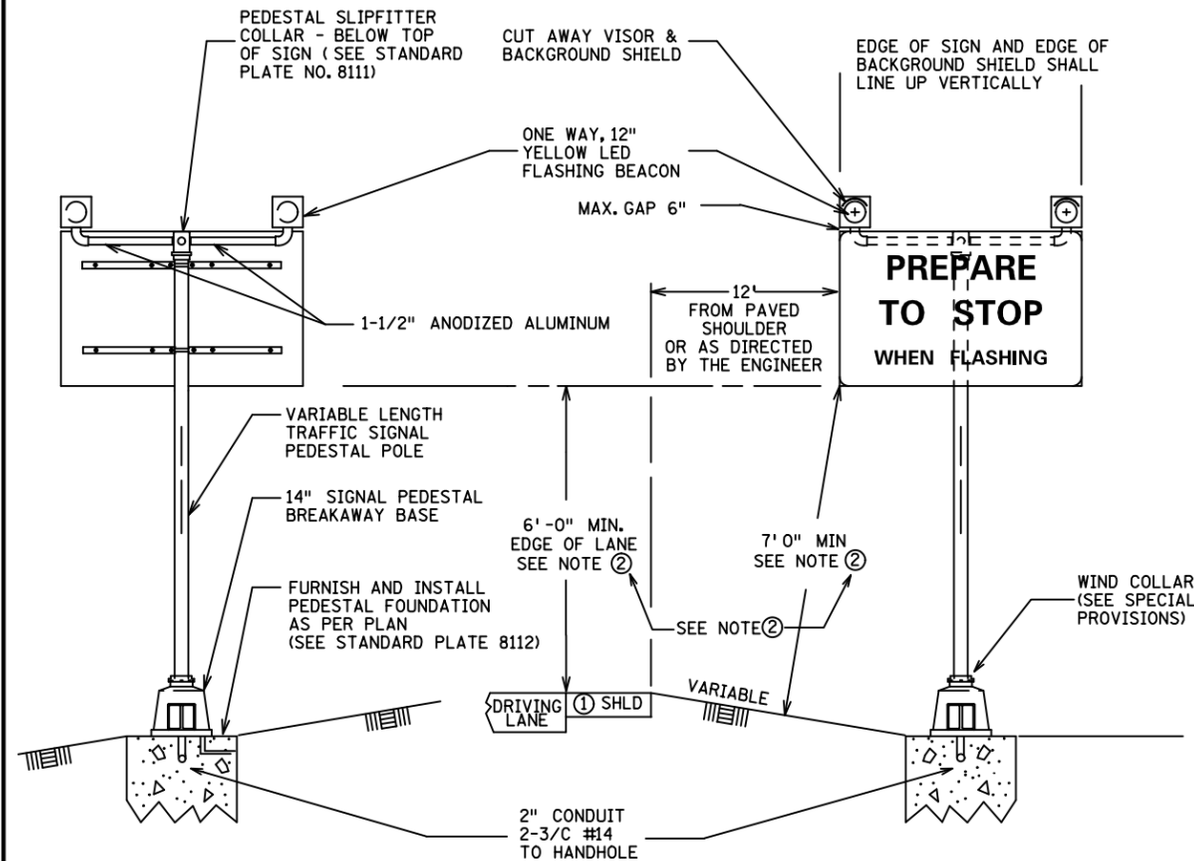
TOP DETAIL



FRONT DETAIL

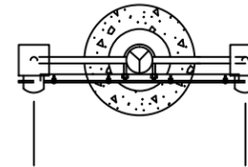


BACK VIEW

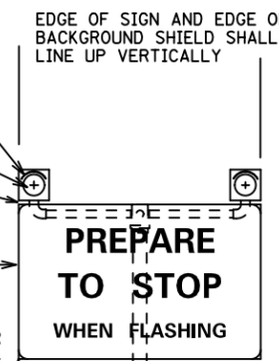


- NOTES:**
- ① WITHOUT PAVED SHOULDER, EDGE OF SIGN SHALL BE 12'- 0" FROM EDGE OF DRIVING LANE.
 - ② CONTRACTOR SHALL MEET BOTH MINIMUM REQUIRED MOUNTING HEIGHTS WITH THE SHORTEST PEDESTAL POLE POSSIBLE OR AS DIRECTED BY THE ENGINEER.

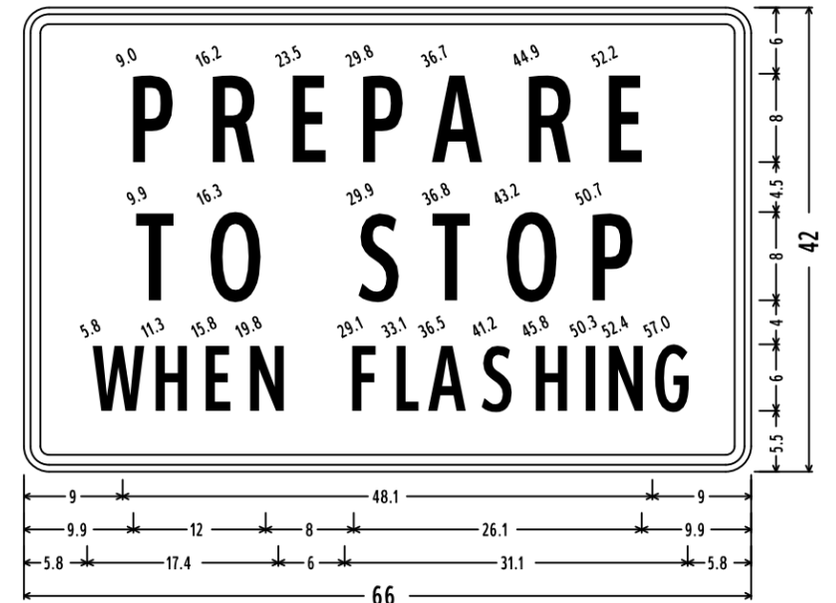
TOP VIEW



FRONT VIEW



W3-X4 SIGN PANEL DETAIL



2.3" Radius, 0.9" Border, 0.6" Indent, Black on Yellow;
[PREPARE] D; [TO STOP] D; [WHEN FLASHING] C;

NOTES:

1. TYPE "D" SIGN PANELS SHALL BE BOLTED TO STRINGERS AT 24 INCH MAXIMUM INTERVALS IN ACCORDANCE WITH TYPE "D" STRINGER AND PANEL-JOINT DETAIL (SEE STANDARD SIGNS MANUAL).
2. USE STAINLESS STEEL 5/16 INCH BOLTS, WASHERS, AND NYLON INSERT LOCK NUTS AS SHOWN.
3. STAINLESS STEEL WASHER WITH SAME DIMENSIONS SHALL BE PROVIDED BETWEEN ALL NYLON WASHERS AND BOLT HEADS.
4. ALL DIMENSIONS SHOWN IN INCHES.

DISTRICT #: Metro
 PLOT NAME: Advance Warning Flasher Design (10-8-18)
 PATH & FILENAME: OTST\SIGNALS\Details\AdvanceWarningFlasher\Design (10-8-18).dgn

BY	DATE	REVISIONS	SYSTEM ID:	T. E.	S. A. P. NO.	DRAWN BY:	CKD BY:	DATE: 10-08-18
			METER ADDRESS:		CERTIFIED BY _____	LIC. NO. _____	DATE: _____	
			OLD SYSTEM ID:		STATE PROJ. NO.	(T. H.)	SHEET NO.	OF SHEETS

ADVANCE WARNING FLASHER DETAILS TRAFFIC CONTROL SIGNAL SYSTEM