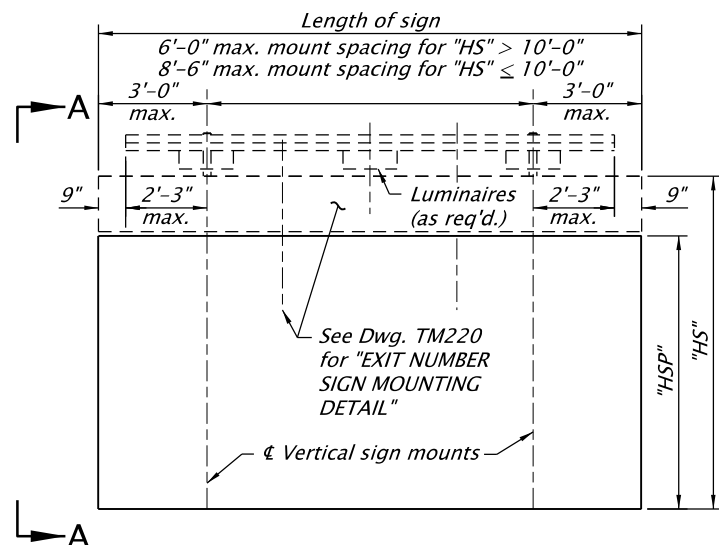
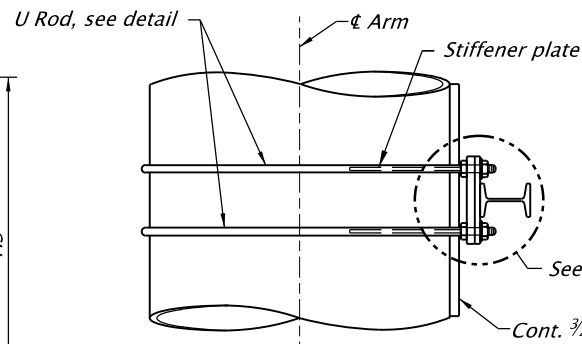
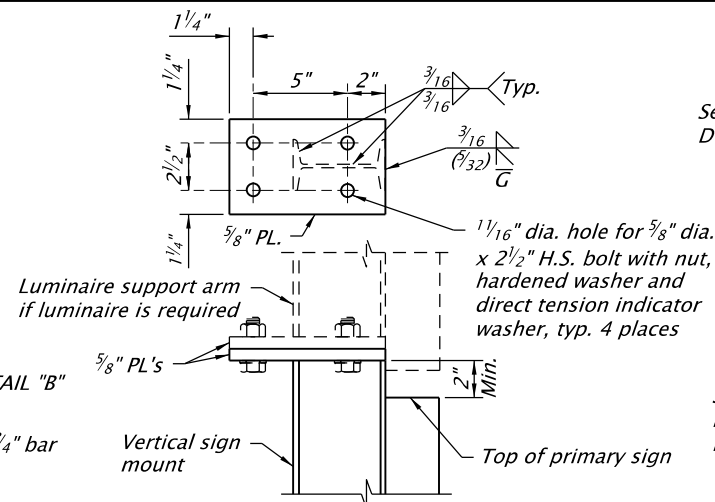




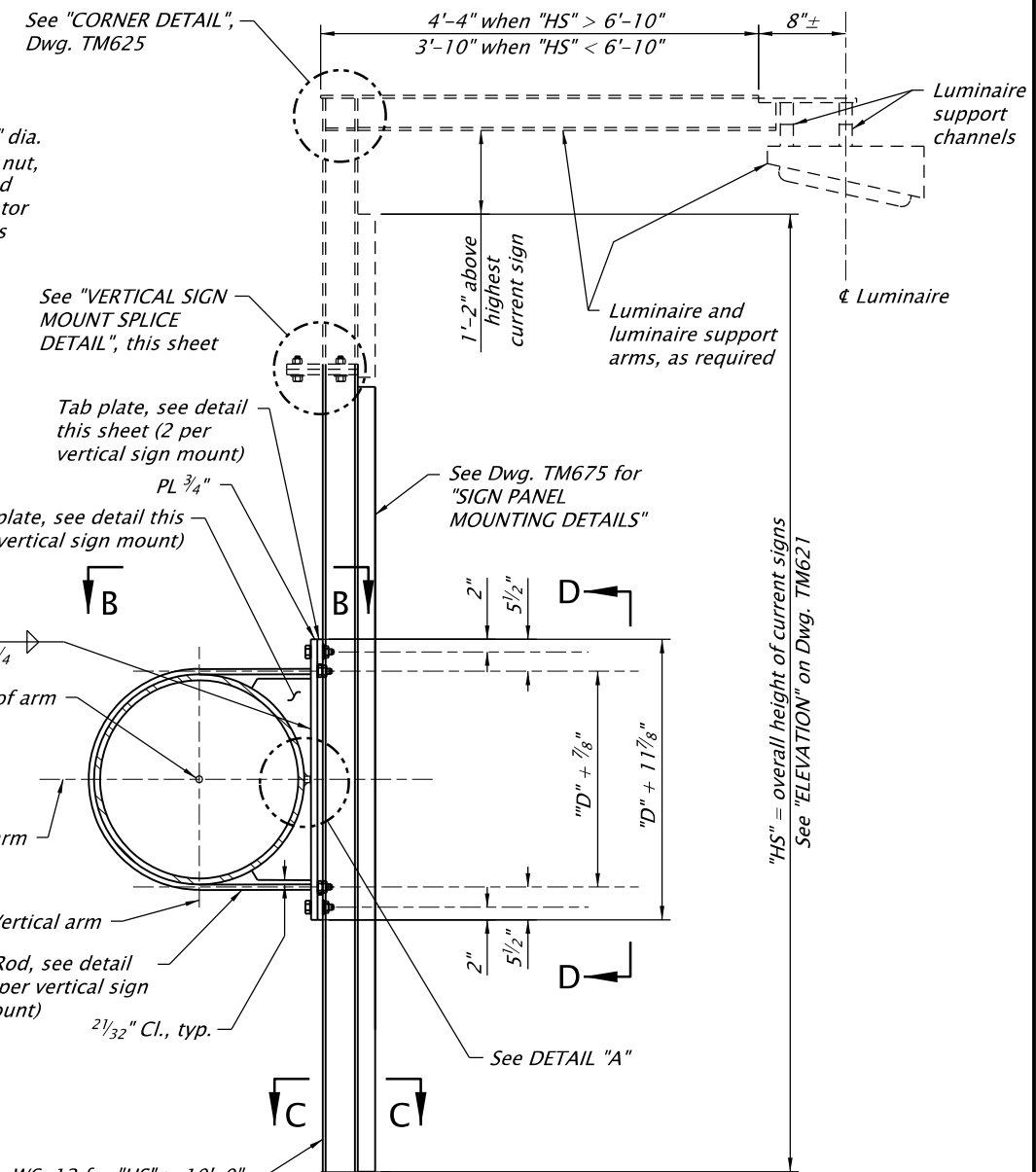
VERTICAL SIGN MOUNT – ELEVATION
 No Scale



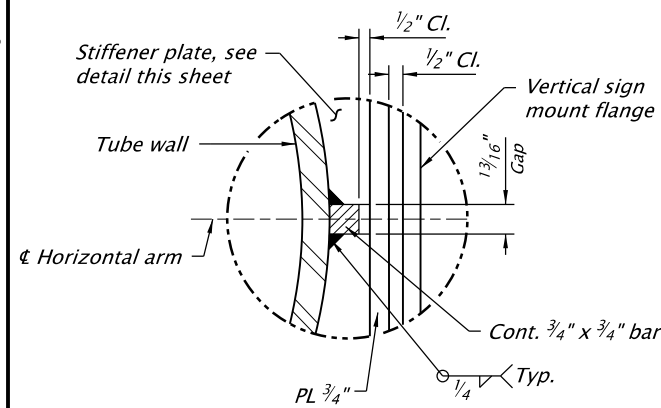
SECTION B-B
 No Scale



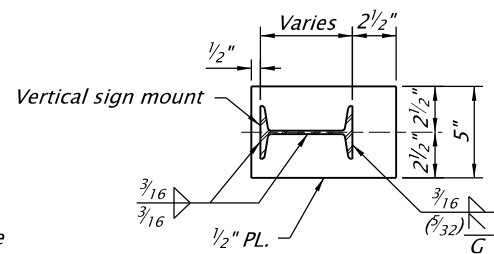
VERTICAL SIGN MOUNT SPLICE DETAIL
 No Scale



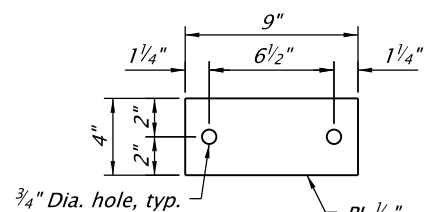
Note:
 For VMS support arm details, see Dwg. TM690



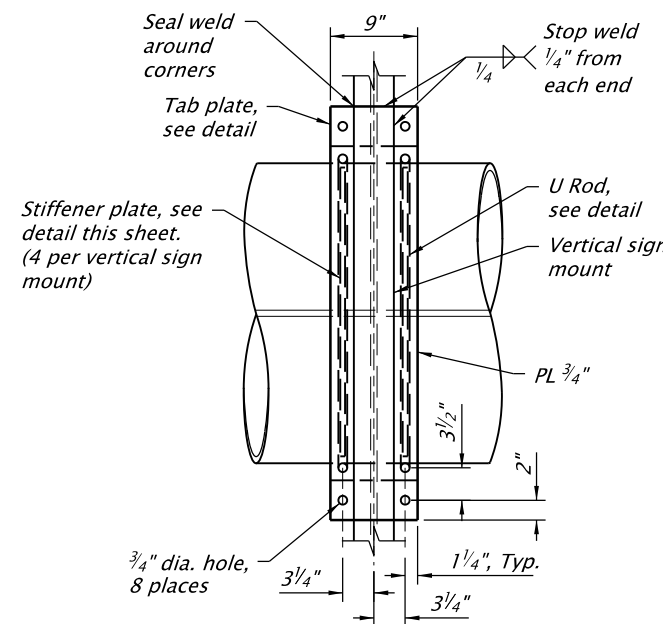
DETAIL "A"
 No Scale



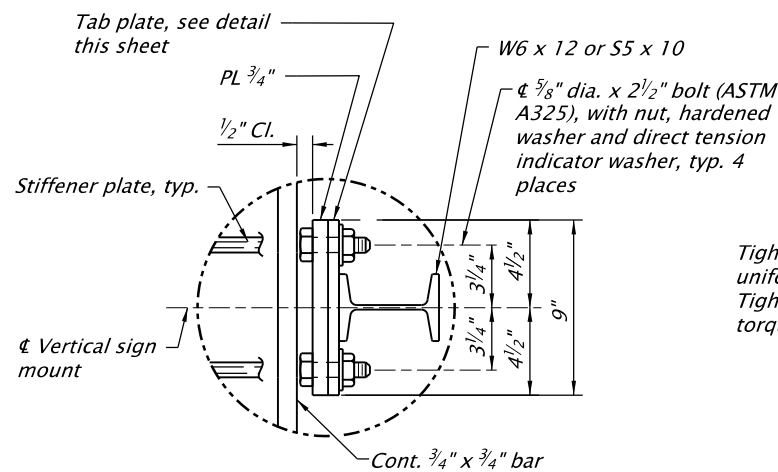
SECTION C-C
 No Scale



TAB PLATE
 No Scale

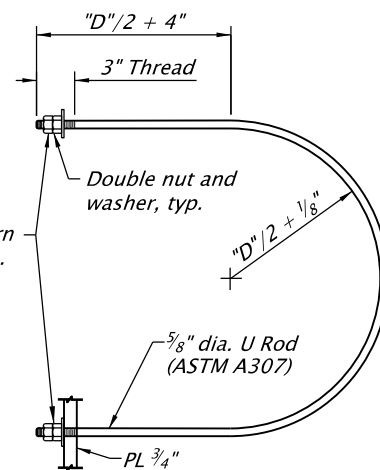


SECTION D-D
 No Scale

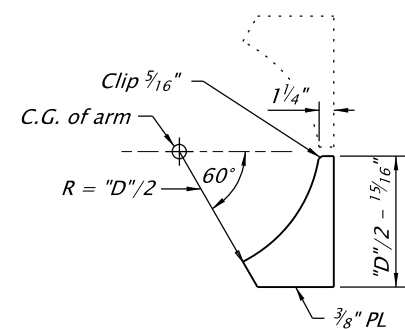


DETAIL "B"
 No Scale

Tighten first nuts in a star pattern uniformly to a torque of 60 ft-lb. Tighten each second nut to a torque of 60 ft-lb.



U ROD
 No Scale



STIFFENER PLATE
 No Scale

Accompanied by dwgs. TM621, TM622, TM623, TM625, TM626, TM627, TM628

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user and should not be used without first consulting a Registered Professional Engineer.

All materials shall be in accordance with the current Oregon Standard Specifications.

OREGON STANDARD DRAWINGS
STD. MONOTUBE SIGN/VMS CANTILEVER MOUNTING DETAILS

2024

DATE	REVISION	DESCRIPTION
07-2025	ADDED U ROD TIGHTENING PROCEDURE AND TORQUE WAS 100 FT-LB	
CALC. BOOK NO.	6921-6930, 6974	SDR DATE
		11-JUL-2025

TM624

Effective Date: June 1, 2026 – November 30, 2026