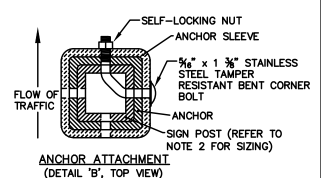


POST TOP BRACKET ATTACHMENT (DETAIL 'A', TOP VIEW)



NOTES

- SIGN COMBINATION AND MINIMUM SIGN MOUNTING HEIGHT SHALL DETERMINE POST LENGTH. A 10' (MIN.) POST SHALL BE USED. A COMBINATION OF SIGNS GREATER THAN 36" IN HEIGHT SHALL REQUIRE A 12' (MIN.) POST.
- 2. SIGN POST SIZING SHALL BE BASED ON OREGON STANDARD DRAWING TM681 (PERMANENT PERFORATED STEEL SQUARE TUBE TABLE -85 MPH). THE MINIMUM POST SIZE SHALL BE 2" X 2" 12 GA. SQUARE TUBE. IF THE SIGN PANEL AREA IS GREATER THAN THAT ALLOWED BY A 2" X 2" POST, THEN A 2 1/2" X 2 1/2" 12 GA. POST SHALL BE USED. IF A LARGER SUPPORT IS REQUIRED, THEN WOOD SIGN SUPPORTS SHALL BE USED PER OREGON STANDARD DRAWING TM670.
- 3. SIGN POSTS IN CONCRETE AREAS SHALL BE INSTALLED ON SURFACE-MOUNTED BREAKAWAY BASES.
- 4. NYLON SPACERS SHALL BE USED TO PREVENT CONTACT BETWEEN GALVANIZED STEEL AND ALUMINUM MATERIAL SURFACES.

REVISION	DAIL	ים		ı
REV 1	11/19	BP	DEPARTMENT OF TRANSPORTATION	l
			AND DEVELOPMENT	
			150 BEAVERCREEK ROAD	4
			OREGON CITY, OR 97045	
			5.1.255.1 5, GK 57575	·

DATE DV



APPROVAL DATE: 01/31/2020	SCALE:	N.T.S.					
CIONIMOLINITINIO							
SIGN MOUNTING							
AND ATTACHMENTS							
, (1 1 D) (1 1) (O 1 1 1 V I L 1 V I	_						

DATE 04 /74 /0000