

## TWO POST SIGNS

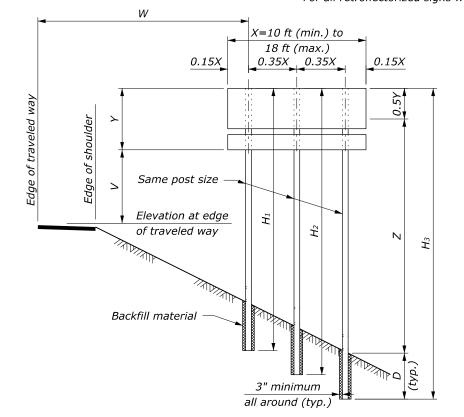
## Direction of traffic flow

## SIGN INSTALLATION ANGLE

For all retroflectorized signs where W > 25'

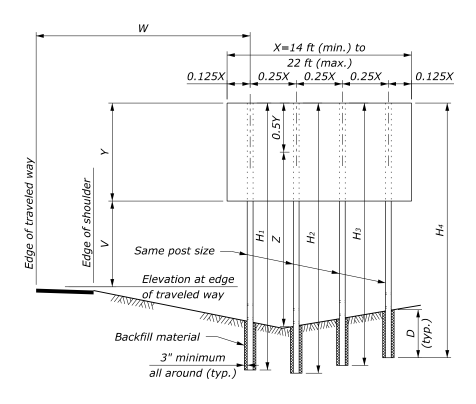
MINIMUM DISTANCE TO SIGN						
	Lateral	Mounting				
Location	Offset (W)	Height (V)				
Rural Districts	6 ft	5 ft				
Business or	2 ft	7 ft				
Residence Districts	from curb					

V may be reduced by 1 foot in rural districts for a secondary sign mounted below another sign.



THREE POST SIGNS

**POST DETAIL** 



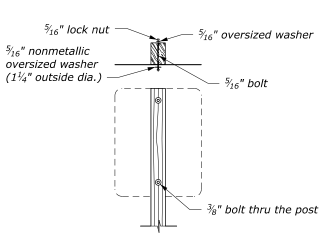
**FOUR POST SIGNS** 

**PROJECT** 

SHEET NUMBE

*NOTE:* 

- 1. Traffic barrier protection is required for all posts larger than 6" x 8" when located within the clear zone or if the post is vulnerable to being struck when placed outside the clear zone.
- 2. H<sub>1</sub> thru H<sub>4</sub> indicate overall post length. Select post lengths to fit field conditions.
- 3. D is the minimum post embedment depth for average soil conditions. See Wood Post Selection Table below.
- 4. Z is the height from ground line to mid-height of sign at the longest post.
- 5. For the purpose of post selection X and Y are as follows: - Single sign, or back to back signs: X and Y are the overall dimensions of the signs.
  - Multiple sign installations: X and Y are the dimensions of a rectangle enclosing all the signs.



## TYPICAL MOUNTING FOR SIGNS WITHOUT ANGLES

WOOD POST SELECTION TABLE								
POST	NU	JMBER	OF POS	TS		Notch depth		
SIZE	1	2	3	4	D	and hole		
(inch)	Produ	uct of X	-Y-Z in	CUFT		diameter		
4 x 4	80	155	235	310	3'-0"	-		
4 x 6	180	385	545	725	4'-0"	13/4"		
6 x 6	235	475	710	950	4'-0"	1¾"		
6 x 8	300	850	1280	1700	4'-0"	2½"		
6 x 10	385	1180	1170	2360	5'-0"	-		
8 x 10	575	1610	2410	3215	5'-0"	_		
8 x 12	775	2310	3465	4620	6'-0"	-		

Values shown are the maximum permitted. If the product of XYZ exceeds the limit for the largest post, use steel post installation.

> U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION OFFICE OF FEDERAL LANDS HIGHWAY

> > WFLHD DETAIL

**PERMANENT SIGN INSTALLATION WOOD POSTS** 

NO SCALE

DETAIL APPROVED FOR USE 10/2009 DETAIL REVISED: W633-7