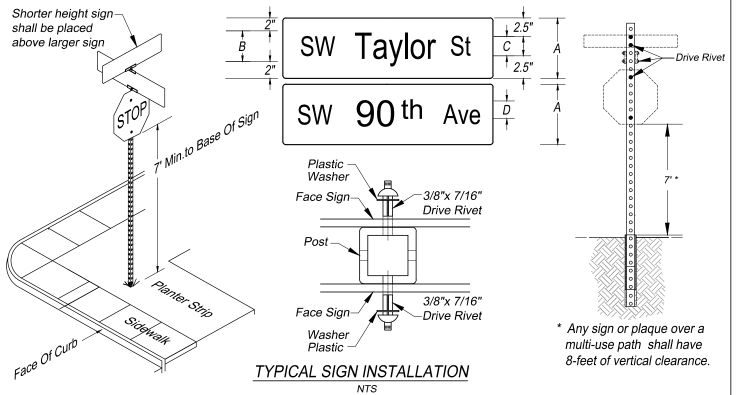
[	LETTER HEIGHTS ON STREET NAME SIGNS (REFER TO MUTCD TABLE 2D-2)								
	Mounting Type	Street & Highway Type	Speed Limit	Sign Height (in.)	Recommended Minimum Letter Height (in.)				
					Initial Uppercase	Lowercase	Prefix/Suffix		
	Overhead	All Types	All Speed Limits	A	В	С	D		
				24	12 **	9 **	6		
	Post	Multi - Lane	More Than 40 MPH	18	8	6	4		
	Post	Multi - Lane	40 MPH or Less	12	6	4.5	3		
	Post	2 - Lane	All Speed Limits	12 *	6*	4.5 *	3		

\* On local 2-Lane Streets With Speed Limits of 25 MPH or Less, 8" Blank With 4" Initial Upper-Case Letters And 3" Lower-Case Letters May Be Used.

\*\* For Dual Stacked Overhead Signs Or Overhead Signs Where Standard Letter Heights Yield Sign Sizes Longer Than 12' In Length, 8" Initial Upper-Case with 6" Lower-Case Letters Shall Be Used.



Street Name Signs:

- 1. It is the contractors responsibility to verify the final street names with the County Survey Office at (503) 846-8723 before ordering and installing street name signs.
- 2. Street name signs for intersecting streets shall be designed to the standard for the approaching road
- 3. Post mounted street name signs shall be two (2) sided, without borders and be installed on top of post with special brackets, unless they meet the following conditions:
- 3.a. Any street name sign 48" or greater in length or 12" or greater in height will need to be single-sided and riveted to the post. Double-sided signs with brackets are not allowed for larger sign sizes.
- 4. Overhead street name signs shall be one (1) sided, without borders and be installed with Pelco brackets or equivalent banding type adjustable brackets.
- 5. Spacing between words or between words and sign edges should be approximately 3/4 of the upper case letter height.
- 6. All street name sign text, excluding superscript (top justified), shall be center justified type C font, unless street name sign is longer than 5.5 ft, then use font B and contact Traffic Engineering for sign design approval.
- 7. Common abbreviations : use MUTCD table 1A-1, with these exceptions: Ave=Avenue; Lp=Loop; Way=Way

WASHINGTON COUNTY DEPARTMENT OF LAND USE & TRANSPORTATION ENGINEERING SECTION		STREET NA	ME SIGNS	
PLOT STAMP: 06/01/23 9:23A KYLEL CAD: 6511.DWG	EFFECTIVE DATE:	06/01/2023	WASH. CO. #	6511