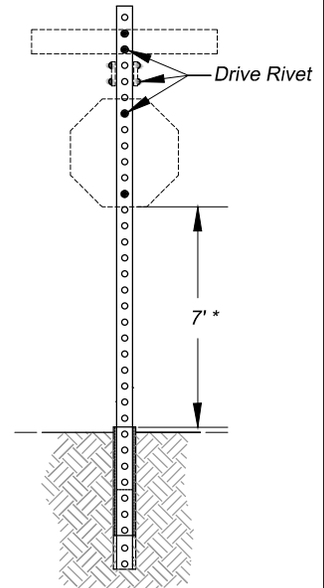
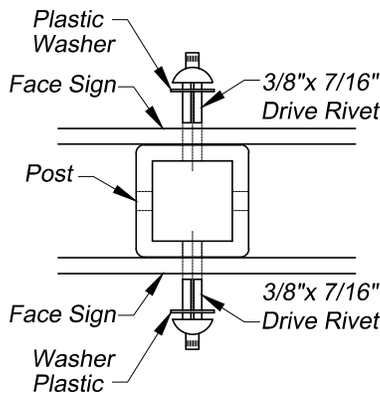
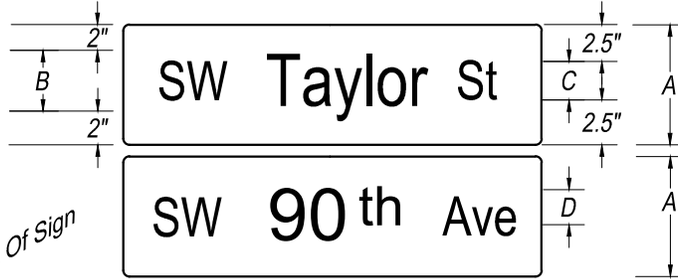
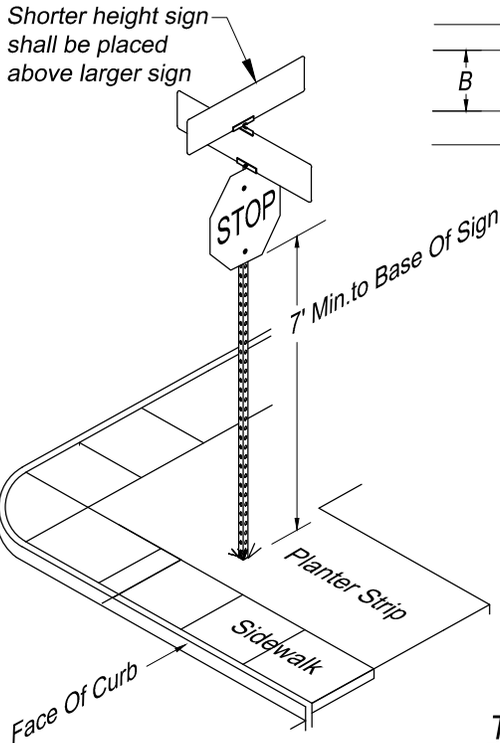


LETTER HEIGHTS ON STREET NAME SIGNS (REFER TO MUTCD TABLE 2D-2)

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	B	C	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.



\* Any sign or plaque over a multi-use path shall have 8-feet of vertical clearance.

TYPICAL SIGN INSTALLATION

NTS

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 NAME SIGNS

PLOT STAMP: 06/01/23 9:23A KYLEL  
CAD: 6511.DWG

EFFECTIVE DATE: 06/01/2023

WASH. CO. # 6511