



**NOTES:**

1. Fill With Compacted Sand.
2. For Sign Installation In Hard Surfaces Such As Asphaltic Concrete And Portland Cement Concrete For Roads, Raised Medians/Islands And Sidewalks.
3. During Construction, Prior To Installing The Signs, Install A Plug Into Or A Cap Onto The Top Of The PVC Sleeve To Keep Debris Out Of The Sleeve.
4. If Plans Call Out Larger Post Sizes Than The Standard 2-Inch, All Dimensions Shown On This Detail Shall Be Upsized Accordingly.
5. Construct Swing-Away Apron Per Drawing 2120 If Sign Post Restricts Pedestrian Walkway To Less Than 5' Width.



WASHINGTON COUNTY  
DEPARTMENT OF LAND USE &  
TRANSPORTATION  
ENGINEERING SECTION

**SIGN POST INSTALLATION IN  
P.C. CONCRETE OR ASPHALT**

PLOT STAMP: 06/27/24 2:13P NOAHL  
CAD: 6050.DWG

EFFECTIVE DATE: 07/01/2024

WASH. CO. #

6050