



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.
6. A Minimum Of 2in X 2in X 10ft Galvanized 'Unistrut Telespar' Or 12 Gauge Perforated Posts Or Approved Equivalent Shall Be Used. Sign Combination And Minimum Sign Mounting Height Shall Determine Post Length. No Other Type Of Post Shall Be Used Unless Prior Approval Of The County Engineer Is Obtained.



WASHINGTON COUNTY
DEPARTMENT OF LAND USE &
TRANSPORTATION
ENGINEERING SECTION

SIGN POST INSTALLATION IN P.C. CONCRETE OR ASPHALT

PLOT STAMP: 08/18/25 4:40P CADELLC
CAD: 6050.DWG

EFFECTIVE DATE: 08/25/2025

WASH. CO. #

6050