

NOTES:

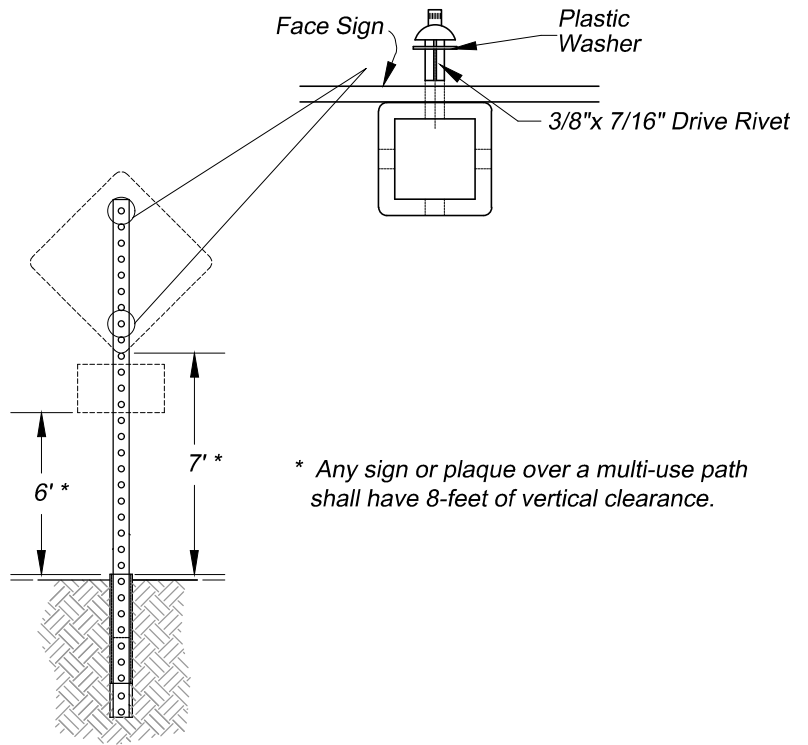
1. Contractor shall supply and install all signs, and is responsible for staking sign locations and obtaining utility locates for staked sign locations. Signs shall be located per MUTCD and/or as shown on plans.
2. See detail 6050 or 6052 for typical sign post installation.
3. Signing material
 - A) Minimum retroreflectivity levels shall meet MUTCD table 2A-3
 - B) Minimum sheeting type shall be ASTM III Prismatic
 - C) Fluorescent yellow-green shall be used for school related signs
 - D) All signs shall be flat blade aluminum unless otherwise specified.
4. A single two-inch post may be used for signs with 16 square feet or less of sign face in a single plane. If sign area exceeds this amount, a larger post may be required. Refer to plans for larger post size.

PERMANENT SIGNING LEGEND

-  Remove Existing Sign (N)
-  Remove Existing Sign (N) And (M) Sign Support
-  Install New Sign (N)
-  Install New Sign (N) On New (M) Sign Support
-  Remove And Save Existing Sign (N)
-  Remove And Save Existing Sign (N) And Remove (M) Sign Support
-  Remove And Save Existing Sign (N) And (M) Sign Support
-  Maintain And Protect Existing Sign (N) And Support
-  Reinstall Existing Sign (N)
-  Reinstall Existing Sign (N) On New (M) Sign Support
-  Reinstall Existing Sign (N) And (M) Sign Support
-  Install New Sign (N) And Reinstall (M) Sign Support
-  Remove Existing Sign (N) And Save Existing (M) Sign Support

N = Sign Number
M = Material

Materials: S = Perforated Square Breakaway Steel
SP = Signal Pole Stainless Steel Clamp
SL = Stainless Steel Clamp on Street Light



TYPICAL SIGN INSTALLATION

NTS



WASHINGTON COUNTY
DEPARTMENT OF LAND USE &
TRANSPORTATION
ENGINEERING SECTION

PERMANENT SIGNING LEGEND

PLOT STAMP: 06/01/23 9:22A KYLE
CAD: 6510.DWG

EFFECTIVE DATE: 06/01/2023

WASH. CO. # 6510