## 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

 $\langle RXN \rangle$  Remove Existing Sign (N)

 $\left. rac{\mathsf{XN}}{\mathsf{M}} \right>$  Remove Existing Sign (N) And (M) Sign Support

 $\left\langle \ { t N} \ 
ight
angle$  Install New Sign (N)

Install New Sign (N) On New (M) Sign Support

RSN 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

(M) Sign Support

EXN Maintain And Protect Existing Sign (N) And Support

RIN 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

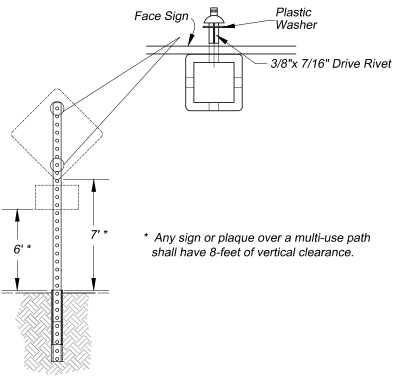
Remove Existing Sign (N) And Save Existing (M) Sign Support

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

NIS



## PERMANENT SIGNING LEGEND

PLOT STAMP: 06/01/23 9:22A KYLEL EFFECTIVE DATE: CAD: 6510.DWG

06/01/2023

WASH. CO. #

6510