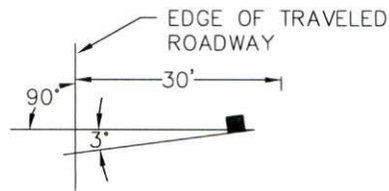


MOUNTING ON EXISTING METAL POLE OR LUMINAIRE

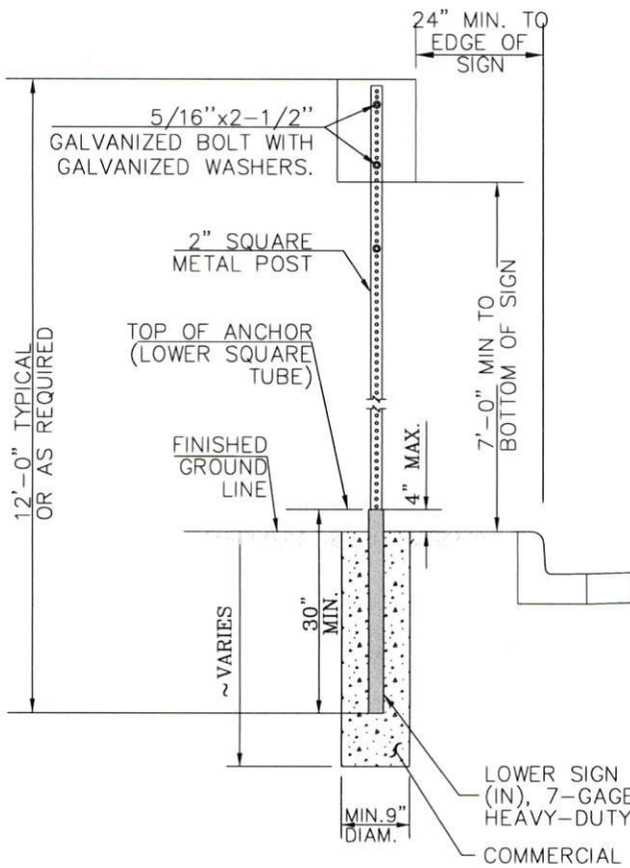
NOTES

1. DIMENSIONS FOR THE PARTS USED TO ASSEMBLE THE BASE CONNECTIONS ARE INTENTIONALLY NOT SHOWN. BASE CONNECTIONS ARE PATENTED, MANUFACTURED PRODUCTS THAT ARE IN COMPLIANCE WITH NCHRP 350 CRASH TEST CRITERIA. THE BASE CONNECTION DETAILS ARE SHOWN ON THIS PLAN ONLY TO ILLUSTRATE HOW THE PARTS ARE ASSEMBLED.
2. A 2" (IN) POST WITH A 2 1/4" (IN) PSST ANCHOR OR A 2 1/4" (IN) POST WITH A 2 1/2" (IN) PSST ANCHOR MAY BE SUBSTITUTED. SEE CONTRACT PLANS.
3. PERFORATED SQUARE STEEL POST SHALL MEET THE REQUIREMENTS OF WSDOT STANDARD SPECIFICATION 9-06.
4. USE ONLY BASE CONNECTION MANUFACTURER SUPPLIED HARDWARE THAT MEETS THE REQUIREMENTS OF WSDOT STANDARD SPECIFICATIONS 9-06 AND 9-28.

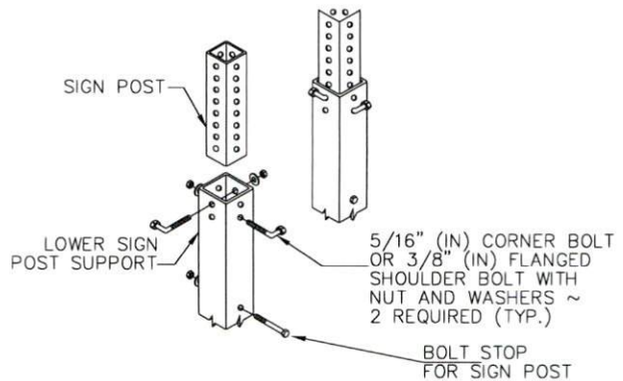


FOR REFLECTORIZED SIGNS: MOUNT FACING 3°(degree) OUTWARD IF SIGN IS WITHIN 30 FEET OF ROADWAY

SIGN FACE ORIENTATION



MOUNTING ON METAL POST



TYPE ST-4 SIGN SUPPORT



PUBLIC WORKS DEPARTMENT

SIGN MOUNTING ON SINGLE METAL POST (ADOPTED)

STD. PLAN- 129
APPROVED: GZ

9/28/16
DATE