SIGN POST NOTES

1. SIGN POST SHALL BE 2"x2" SQUARE STEEL POSTS, MINIMUM 14 GAUGE, WITH 
   7/16" SEMI-PERFORATED KNOCKOUTS ON 1" CENTERS FULL LENGTH FOUR 
   SIDES.

2. STOP AND YIELD SIGN POSTS SHALL HAVE REFLECTOR ATTACHMENT FOR 
   ALTERNATING 1' BANDS OF RED AND WHITE, SEE STD. DWG. SG-110-1.

3. FOR IN-SIDWALK INSTALLATIONS, CORE 4" DIAM. HOLE. ANCHOR LENGTH 
   MAY BE DECREASED TO 12''.

4. POST SHALL BE ROLLED CARBON SHEET STEEL AND SHALL BE HOT DIPPED 
   GALVANIZED IN ACCORDANCE WITH ASTM A653, G90, STRUCTURAL QUALITY 
   GRADE 50.

5. ANCHOR SHALL HAVE FOUR 3/8" DIAM. HOLES, ONE EACH SIDE, 2" FROM TOP 
   END. ANCHOR SHALL MEET THE REQUIREMENTS OF ASTM A500 GRADE B 
   AND SHALL BE HOT DIPPED GALVANIZED.

6. INSTALL TWO DRIVE RIVETS AT 90 DEGREES TO EACH OTHER. DRIVE RIVETS 
   TO BE 3/8" DIA., ZUMAR TL3806 OR DUNLAP INDUSTRIAL VCR221.

SIGN INSTALLATION NOTES

1. SIGN SHEETING REQUIREMENTS: 
   STOP, YIELD, KEEP RT, TURN RESTRICTION, LARGE ARROW, CHEVRON, 
   CURVE/TURN WARNING, PED & ADV PED CROSSING, SCHOOL AND ADV SCHOOL 
   CROSSING, STOP/YIELD/SIGNAL AHEAD, OBJECT MARKERS, END OF ROAD 
   MARKER, ALL STREET NAME SIGNS AND ALL MAST ARM OR OVERHEAD MOUNTED 
   SIGNS SHALL BE 3M DIAMOND GRADE DG3 REFLECTIVE SHEETING OR APPROVED 
   EQUAL. ALL OTHER SIGNS SHALL BE 3M HIGH INTENSITY PRISMATIC SHEETING, 
   OR APPROVED EQUAL.

2. SIGN HEIGHT SHALL BE 7' FROM BOTTOM OF SIGN TO STREET OR SIDWALK OR 
   6.5' FROM BOTTOM OF LOWER SIGN FOR MULTIPLE SIGNS ON ONE POST. 
   EXCEPTIONS ONLY AS SPECIFICALLY STATED ON PLANS OR APPROVED BY THE 
   ENGINEER.