GENERAL NOTES

1. Class I sign panels are all those that do not require backing. Steel Class I, Panel, and Dome Thru Bars may be used for sign panels where both the horizontal and vertical dimensions are less than 36 in.


3. A washer shall be placed between the bolt head and the face of the sign panel, a 1 1/2" O.D. washers shall be placed under the nut on the back of the timber post.

4. Bolts, nuts, and washers shall be uncoated or galvanized.

5. All signs shall be furnished using reflective sheeting conforming to AASHTO. The type shall be as described in the standard specifications and/or as shown on the plans.

6. For sign placement see standard plan S-604-4.

7. U-2 posts may only be used for clearance, pile markers and structure signage. Panels for sign steel posts shall be a 4' x 4' x 6" flanged channel section made from hot rolled structural steel. Relocated U-2 steel in new footing steel having a minimum yield strength of at least 30,000 psi, and a minimum tensile strength of at least 50,000 psi.

8. Vertical spacing between panels on the same post shall be 1 1/2 to 1 1/2 in.

9. Timber post may only be used for temporary storage during construction. Tubular steel shall be used for permanent installations.

Typical Class I Ground Signs

Typical U-2 Post Section

Typical Timber Post Section

Typical Round Steel Pole Section

Typical Single Bracket

Typical Back to Back

STOP

Speed Limit 25