1. Wood posts for all guardrail placement plans shall be 6 × 8 except where noted otherwise.

2. Lower hole is for Rub Rail of Type 2 and Type 3 Beam Guardrail.

3. W6×9 steel posts and timber blocks are alternates for 6 × 8 timber posts and blocks. W6×15 steel posts and timber blocks are alternates for 10 × 10 timber posts and blocks.

4. Holes shall be located on approaching traffic side of web.

5. When "Beam Guardrail Type _ _ Ft. Long Post" is specified in the Contract, the post length shall be stamped with numbers, 1 1/2" min. high and 3/4" wide at the location where the letter "H" is shown in the ASSEMBLY DETAIL. For wood post applications, the letter shall be stamped to a minimum depth of 1/4". For steel post applications, the letter shall be legible after the post is galvanized. After post installation, it shall be the Contractor's responsibility to ensure that the stamped numbers remain visible.

6. Soil plate may be welded to foundation tube. If so, holes in soil plate and foundation tube may be omitted.

7. Wood posts for all guardrail placement plans shall be 6 × 8 except where noted otherwise.

8. Lower hole is for Rub Rail of Type 2 and Type 3 Beam Guardrail.

9. W6×9 steel posts and timber blocks are alternates for 6 × 8 timber posts and blocks. W6×15 steel posts and timber blocks are alternates for 10 × 10 timber posts and blocks.

10. Holes shall be located on approaching traffic side of web.

11. When "Beam Guardrail Type _ _ Ft. Long Post" is specified in the Contract, the post length shall be stamped with numbers, 1 1/2" min. high and 3/4" wide at the location where the letter "H" is shown in the ASSEMBLY DETAIL. For wood post applications, the letter shall be stamped to a minimum depth of 1/4". For steel post applications, the letter shall be legible after the post is galvanized. After post installation, it shall be the Contractor's responsibility to ensure that the stamped numbers remain visible.

12. Soil plate may be welded to foundation tube. If so, holes in soil plate and foundation tube may be omitted.

13. See Note 5

14. See Note 6