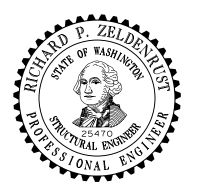


## PERSPECTIVE VIEW TRUSS STRUCTURE

SHOWN IN CONTRACT

## **NOTES**

- 1. U-Bolts, Washers and Nuts shall be stainless steel, except as noted.
- 2. See Standard Plan G-90.10 for Sign Bracing and Mounting details. For Sign Bridge Structure parts, see Standard Specification Section 9-28.14(2).
- 3. Galvanize all non-stainless steel parts. See Standard Specification Section 9-28.14(2) for requirements.
- 4. For VMS mounting, the contractor may substitute W6 x 12 Steel or W8 x 13 Steel sections for the Vertical Brace W4 x 13 Steel.
- 5. 3' 0" MAX. Vertical Brace spacing for Walk-In Cabinet Type VMS installation.
- 6. All locknuts shall conform to **Standard Specification Section 9-28.11** as supplemented in the Special Provisions.
- 7. For all sign lighting bracing details not shown, See Standard Plan G-90.11



## **OVERHEAD SIGN MOUNTING** (TRUSS STRUCTURE) STANDARD PLAN G-90.30-04

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

STATE DESIGN ENGINEER

Washington State Department of Transportation