NOTES:

1. For sign attachment assemblies to be furnished with this support, construction details and location of handhole details, see Standard Construction Drawings (SCD's) TC-22.10 and TC-22.20.

2. For foundation details, see applicable foundation drawings.

3. One internal diagonal is required at each end of section.

4. Weld one threaded steel 2" pipe coupling to the outside of each wall frame pole as shown in detail "F". Remove all sharp edges inside the pole and pipe coupling.

5. Weld one threaded steel 2" pipe coupling to the front top chord of the truss approximately 8' outboard of the first sign bracket for each sign. Remove all sharp edges inside the chord and pipe coupling.

6. Camber the truss a minimum of 1" for a span of 50' or less. Increase the camber 1/4" for each 5' of span over 50'.

7. Internal diagonals only may be relocated from the top indicated position to avoid weld joint overlap.

8. Provide a removable galvanized cast iron plug for all unused couplings and wire outlets.

9. Steel shall be 35 ksi minimum.


11. Weld one threaded steel 2" pipe coupling to the outside of each wall frame pole. Remove all sharp edges inside the pole and pipe coupling.

12. Use variable panel spacing on truss.