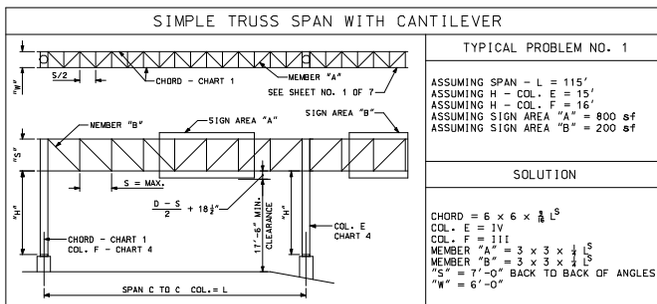
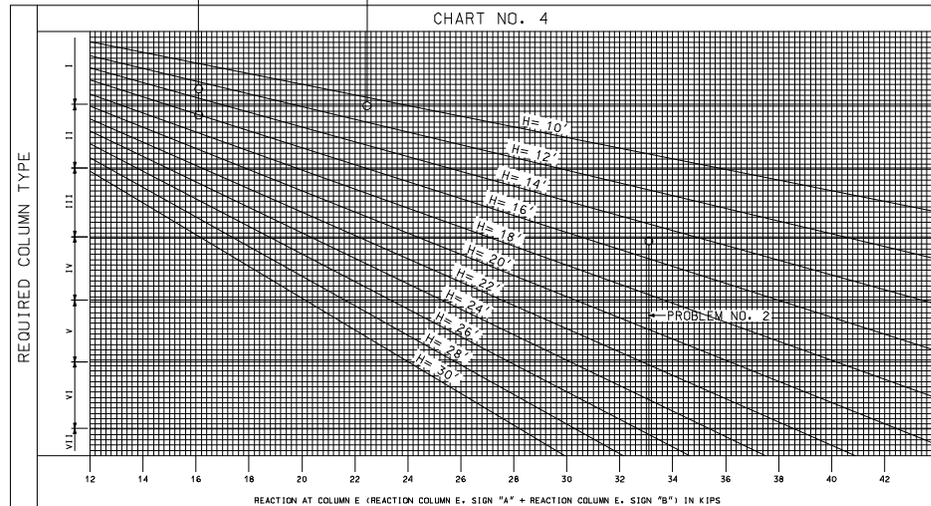
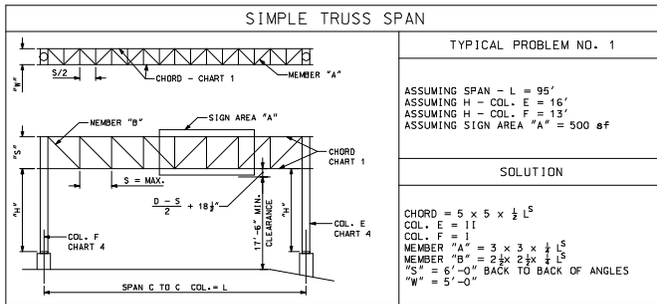
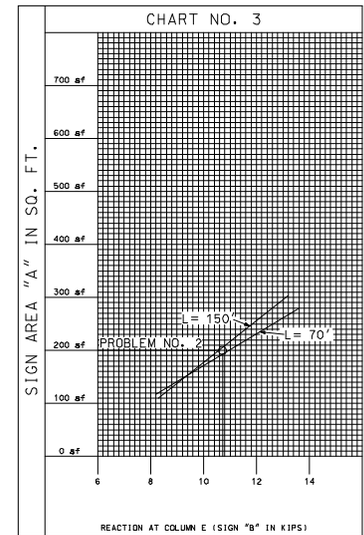
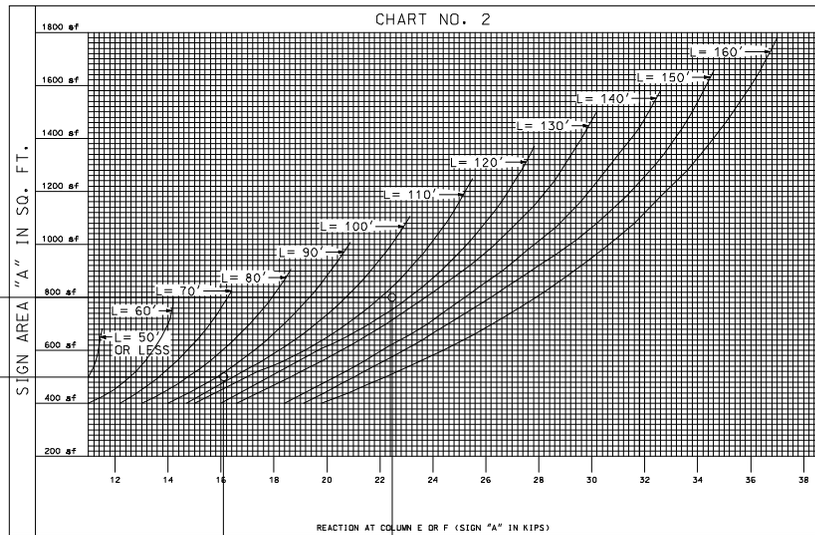
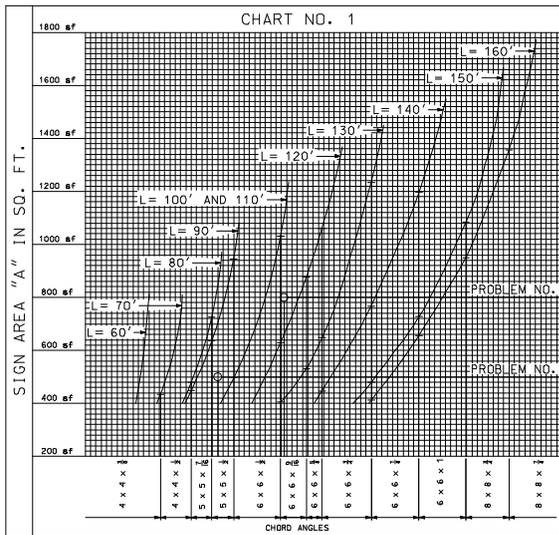


Design Details Overhead Sign Trusses - Structural Steel



NOTE:

THIS SHEET PROVIDES THE INFORMATION NECESSARY TO COMPLETE THE DATA SHEET (D-33) AND SHALL NOT BE INCLUDED IN DESIGN PLANS.

SEE LATEST REVISION OF STANDARD PLAN 903.10.

D = GREATEST OVERALL DEPTH OF ANY SIGN OR SIGNS (13'-6" MINIMUM) ON TRUSS.

FOR "W", "S", AND MEMBERS "A", "B" AND "C" SEE TABLE OF TRUSS VARIABLES SHEET FOR "W", "S", AND MEMBERS "A", "B" AND "C" SEE TABLE OF TRUSS VARIABLES SHEET NO. 1 OF 5.

FOR TYPE C TRAFFIC BARRIER PEDESTALS, ADD 0.83 FT. TO THE ESTIMATED COLUMN HEIGHT IN DETERMINING COLUMN TYPE ONLY.

Figure 903.3.5.1