## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

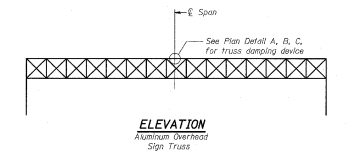
\* Center of horizontal to center of splice dimension may vary. Verify before drilling holes in mounting tube.

COUNTY TOTAL SHEET NO.

COOK 916 554 SECTION STA. 1990+65 (NB 1-57) 1990+48 (NB FORD)TO STA. 2316+00 (NB RYAN) FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

62304

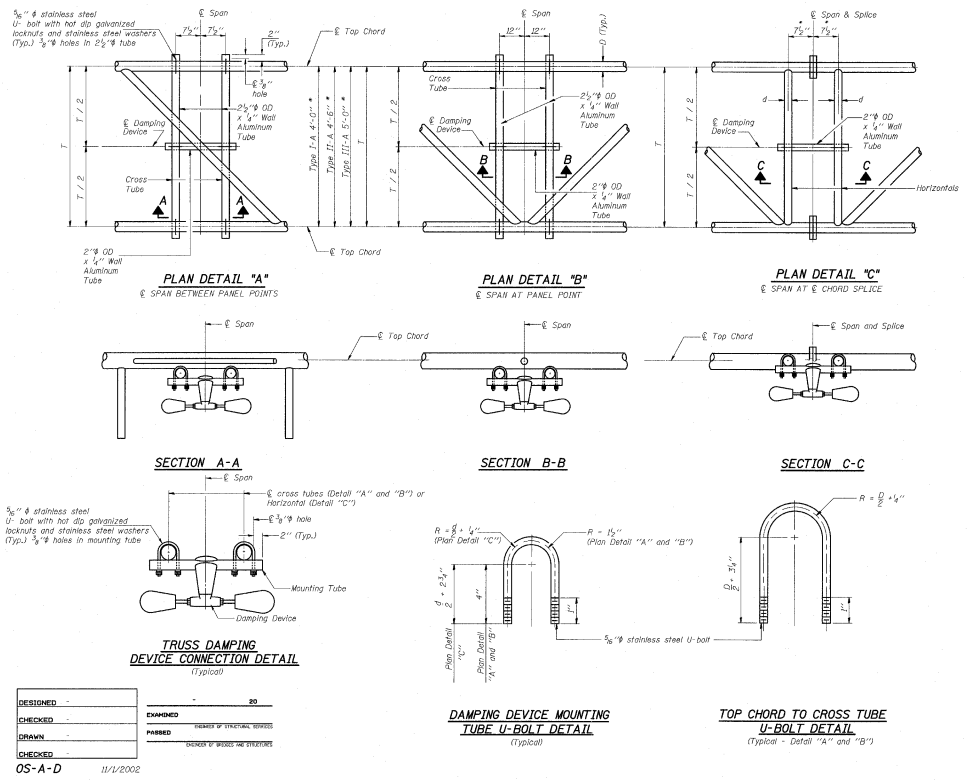
• (1516.1, 1717, & 1818) R-4



## **NOTES**

Damper: One damper per truss. (31 lbs. Stockbridge-Type Aluminum)
Cost included in "Overhead Sign Structure..."

Materials: Aluminum tubes shall be ASTM B221 alloy 6061 temper T6. Cost included in "Overhead Sign Structure..."



INCLUDED FOR INFORMATION ONLY. SHEET ORIGINALLY IN CONTRACT 62694.

ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 94 (DAN RYAN EXPRESSWAY)

> OVERHEAD SIGN STRUCTURES DAMPING DEVICE

SCALE: AS NOTED

DRAWN BY: AMB CHECKED BY: TB

TY:LIN INTERNATIONAL

DATE: MARCH 18, 2005