

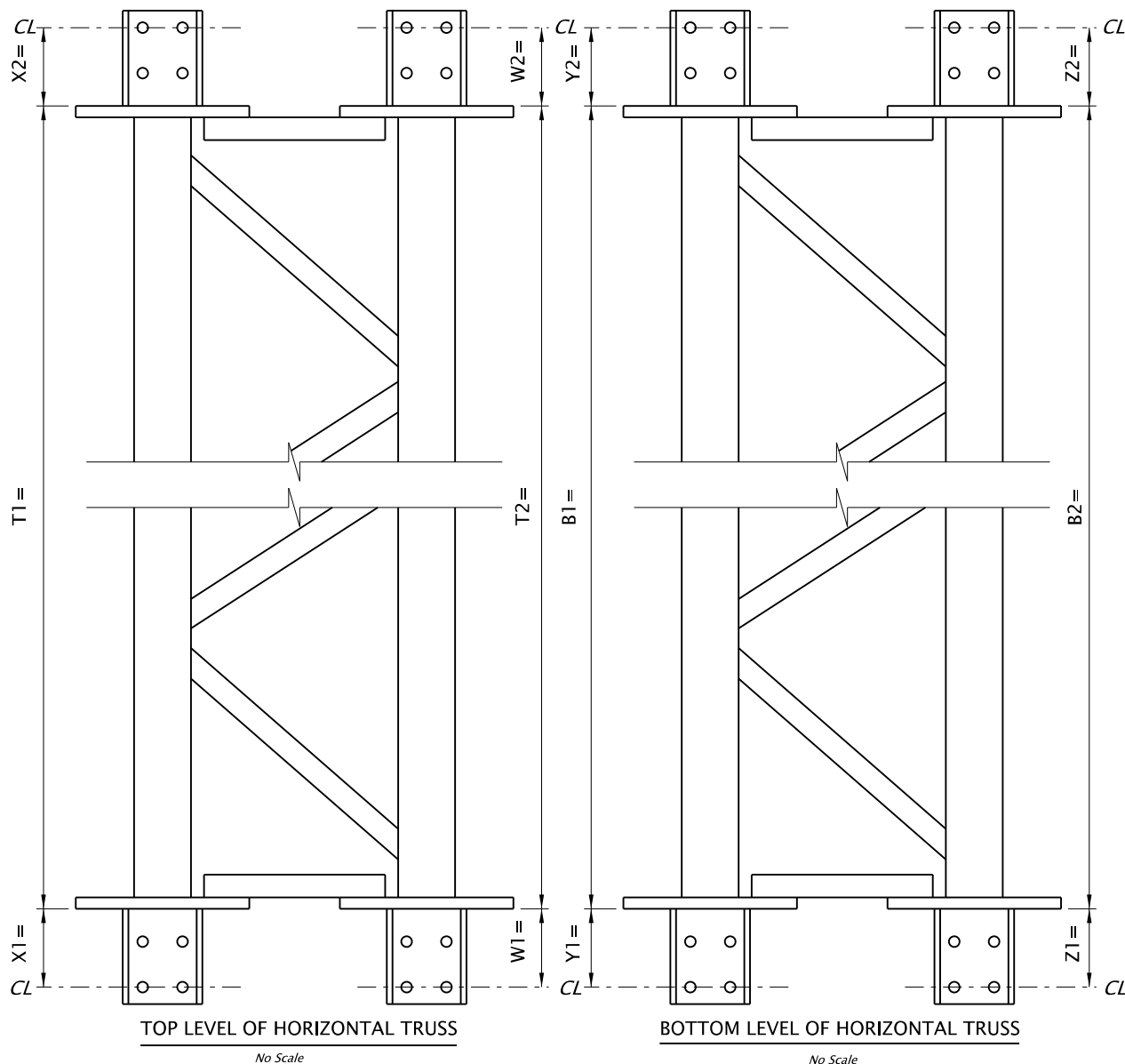
# SIGN BRIDGE HORIZONTAL SPAN INSPECTION SHEET

Project Name: \_\_\_\_\_ Date: \_\_\_\_\_

Contract No: \_\_\_\_\_

Structure No.: \_\_\_\_\_

Inspector: \_\_\_\_\_



*Note: For information not shown (dimensions, member sizes, etc...) see TM606 through TM612 or TM614 through TM620. Fill in entries T1, T2, B1, B2, X1, X2, W1, W2, Y1, Y2, Z1, and Z2 by measuring the centerline distance between the outside bolt holes. T1 = Span distance for left top chord between outside of chord plates, T2 = Span distance for right top chord between outside of chord plates, B1 = Span distance for left bottom chord between outside of chord plates, B2 = Span distance for right bottom chord between outside of chord plates, X1, X2, W1, W2, Y1, Y2, Z1, and Z2 = the distance from the face of the chord plate to the centerline of the outside bolt holes.*

*Send this completed form to the Project Manager for field verification of the placement of the vertical end posts.*