

BELL SYSTEM PRACTICES  
Outside Plant Construction  
and Maintenance

SUPPLEMENTARY  
ADDENDUM G23.150  
Issue A, May, 1950-S  
T. P. T. & T. Co.

## GUYING

### INSTALLING GUYS

### EYE BOLT METHOD

#### NOTES CONCERNING THIS SUPPLEMENTARY ADDENDUM

This Supplementary Addendum supplements both Section G23.150 and its addendum. It has been issued to provide a cross-reference to the section covering the use of corrosion-resistant line hardware and to change the instructions for attaching the guy strap by means of a crossarm bolt.

The cross-reference "See Supplementary Addendum" should be written in Section G23.150 at Paragraph 5.01(1), at the drawings in 5.01(1) and (2), 5.02, 8.02(a), (b), (d), and (f) and following Paragraph 13.02(c) and in Addendum G23.150 at Paragraph 5.01(1) and at the drawing in 5.01(2) to indicate the addition of new information. "See Supplementary Addendum" should also be written at Paragraph 8.01 which is replaced in both Addendum and Section G23.150.

The note, "Square nut under eye nut may be omitted when length of bolt thread extending beyond pole is short enough to permit turning eye nut down to curved washer without interfering with the placing of strand," should be deleted from all drawings in Section G23.150 and its addendum.

#### 5. ATTACHING GUYS TO POLES AND STUBS

5.01(1) Change note below drawing to read

Note: If the upper edge of the guy strap is 16 inches or less from the top of the pole, attach the guy strap with a cross-arm bolt. Place the head of the bolt against the guy strap.

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## 8. POSITION OF GUYS IN AERIAL CABLE LINES

8.01 Place strain insulators in accordance with the instructions covered elsewhere in the Practices.

## 14. CORROSION - RESISTANT HARDWARE

14.01 See Section G10.906 covering the use of corrosion-resistant CR line hardware in highly corrosive locations such as are encountered along the sea coast.