

Prepared by
The Pacific Telephone and Telegraph Company
Southern California Area

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

ADDENDUM G23.125
Issue C, July, 1949-S
T. P. T. & T. Co.

GUYING

PATENT ANCHORS

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements Section G23.125 and is reissued to provide instructions for the use of the triple-eye 1-inch anchor rod on patent anchors. All of the information covered in the previous issue of the Addendum is also included.

The cross-reference "See Addendum" shall be written in Section G23.125 following Paragraph 1.02 and at Paragraph 4.02 which is supplemented herein.

1. GENERAL

1.03 The selection of the type of anchors to be used jointly by the Telephone Company and another utility shall be a matter of agreement between the utilities under the Joint Pole Agreement.

4. INSTALLATION OF PATENT ANCHORS

4.02 The following instructions supplement the information given in the table in Paragraph 4.02 of Section G23.125 for equipping and setting patent anchors.

(1) When patent anchors are to be installed in corrosive type soils refer to Section G23.901 for additional instructions.

(2) Triple-eye guy rods may be placed on patent anchors as outlined in the following table.

Type and Size of Patent Anchor	Size of Guy Strand (Pounds)	Size of Guy Rod	Size of Hole	Vertical Depth of Setting	Auger Required	Special Equipment Required to Place Anchor
4 way 12 in.	2- 6000 & 1-16000	1 in. x 10 ft. TRIPLE EYE	12 in.	About 7 ft.	Yes	Anchor Tamping Bar
4 way 12 in.	1- 6000 & 2-10000	1 in. x 10 ft. TRIPLE EYE	12 in.	About 7 ft.	Yes	Anchor Tamping Bar

Note: When a double thimble guy rod is in place a third guy may be added if the thimble eye is of sufficient size to accommodate the third guy without damage to the other two guys, and the rod is the required size for the guys involved.

(3) Double thimble guy rods shall be placed wherever $3/4$ in., 1 in. or $1-1/8$ in. guy rods are specified except in the case of a requirement for a triple eye guy rod as noted above in (2). However, where single thimble guy rods are in place a second guy may be added if the thimble eye is of sufficient size to accommodate the second guy and the rod is the required size for the guys involved.