

## PLACING POLES

### H FIXTURES

#### NOTES CONCERNING THIS ADDENDUM

This addendum is being issued to provide information regarding a modified method of constructing an H fixture to insure adequate climbing space and retain uniform spacings, and also to clarify instructions given in Paragraph 2.03.

"See Addendum" should be written in G21. 151. 1 to indicate the following:

- Paragraph 2.03 - Replaced
- Paragraph 2.04(a) - Added
- Paragraph 2.10 - Added

#### 2. USE

2.03 Head guyed H fixtures may be used as a substitute for four-way storm guyed single poles. Construct a head guyed H fixture as shown in the illustration after Paragraph 2.05. Double crossarms shall be used at these points in heavy loading areas, and in light loading areas when specified in the detail plans, in order to provide additional strength against slipping on the conductors through the ties. The guying of H fixtures is covered in the section titled, Gying, Open Wire Lines.

- 2.04(a) Where right-of-way conditions permit, a separation of 11 feet, 4 inches, measured center to center, between the two poles of an H fixture is recommended on toll leads carrying Type A crossarms in order to provide climbing space and retain uniform wire spacing. Where Type B or 16-pin crossarms are involved, refer to the instructions covering Placing Crossarms - H Fixtures.
- 2.10 H fixtures may be used as dead end fixtures when specified in the detail plans. A separation of 6 feet, 8 inches or of 11 feet, 4 inches may be used, according to the space requirements of the terminating equipment.