

DROP AND BLOCK WIRING
WIRING OF N TYPE DISTRIBUTION
CABLE TERMINALS ON POLES

NOTES CONCERNING THIS ADDENDUM

This Addendum supplements Section G32.122.2 and has been issued to bring the instructions contained therein into agreement with local clearance requirements.

The cross-reference "See Addendum" should be written in Section G32.122.2 following Paragraph 1.06 to indicate the inclusion of additional information and at Subparagraph 2.01(a) which is supplemented.

1. GENERAL

1.07 When Drive Rings or Bridle Rings are placed on poles to provide wiring facilities, they shall be spaced at intervals of not more than 24 inches, therefore when the distance between the rings placed in accordance with Section G32.122.2 or other sections exceeds 24 inches, place an additional ring approximately in line and midway between the two rings.

2. WIRING AT N TYPE TERMINALS MOUNTED ON POLES

2.01(a) In the drawing change the note referring to the separation between the electric light bracket or trolley span wire through bolt and the terminal stub and wire run which reads "Not less than 2 in." to read "Refer to Section G10.301-S for required clearance."