BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

ADDENDUM G61.115.4

Issue B, September, 1957-S

TPT&TCo

## BD TERMINALS

## WIRING

## NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G61. 115. 4 and is being issued to provide additional information in order to comply with California State law, and correct reference to an illustration.

The following should be marked "See Addendum," and treated as indicated:

Paragraph 3. 01 (a) - Supplemented Paragraph 3. 01 (b) - Replaced

## 3. INSTALLING DROP AND BLOCK WIRE

- 3.01(a) Place drive rings on the pole as shown. Drive rings placed on poles shall be spaced at intervals not to exceed 24 inches. Therefore, when the distance between the rings placed in accordance with this Section, or other Sections of the Practices exceeds 24 inches, additional rings shall be placed to meet this requirement. The additional ring, or rings, shall be approximately in line and equally spaced between the rings indicated in the Section.
- 3.01(b) Where a drop wire is to be terminated on the right side of the terminal chamber, run the wire down the right side of the pole behind the terminal, through the two rings below the terminal and into the wire entrance holes on the left-bottom of the terminal box. The routing is indicated by Drop Wire "C" in the illustration.

Where the drop wire is to be terminated on the left side of the terminal chamber, run the wire down the left side of the pole behind the terminal, through the two rings below the terminal and into the wire entrance holes on the right bottom of the terminal box. The routing is indicated by Drop Wire 'D' in the illustration.

ADDENDUM G61, 115. 4 Page 1 1 Page

BD TERMINALS WIRING