

## POLE-TO-POLE AND POLE-TO-BUILDING RUNS

### 1. GENERAL

- 1.01 This Addendum is issued to add Paragraph 1.02, 2.02 and 2.03 and to delete information found in 4.01 (3).
- 1.02 The methods and operations described in this section apply to the wiring of poles with either road side or field side attachments.

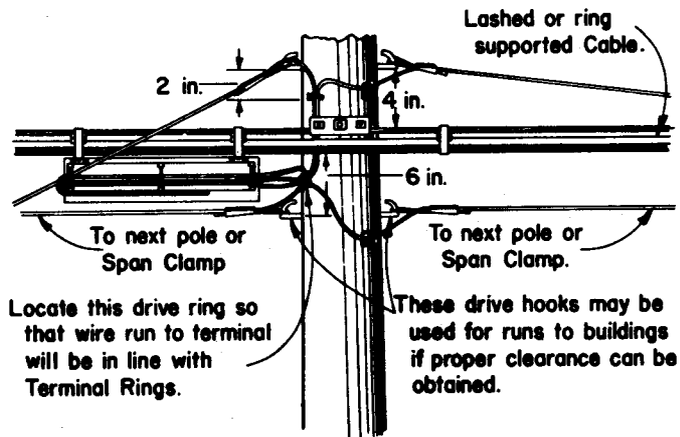
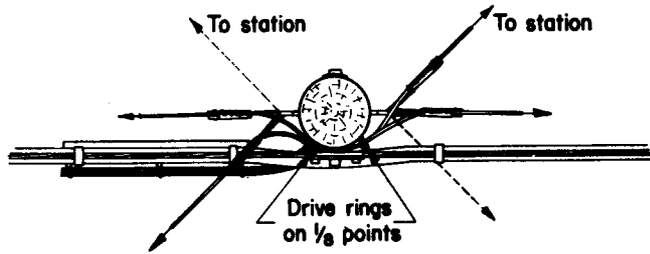
### 2. DISTRIBUTING DROPS FROM TERMINAL POLES

- 2.02 Add the following information:

When the cable is attached to the road side of a pole, the terminal is located whenever possible on the right side of the pole as viewed from the field with the front of the terminal facing the field. Wiring arrangements at such an installation are indicated on page number 2, fig. 1.

- 2.03 Whenever the presence of power company attachments interferes with the placing of wire as outlined in the preceding sections, standard separations may be maintained by placing a span clamp on the messenger strand approximately 12 inches on either side of the through bolt. The span clamp may be used for distribution and for carrying drop wire by any pole along the lead where standard clearances cannot be obtained.

- 4.01 Delete reference to the Drop Wire Puller in this paragraph. The tool is not standard with this company.



Note: Transpose arrangement shown above, when terminal is located on right side of pole.

FIG. 1