

POLE ATTACHMENTS
PLACING GUARD ARMS

NOTES CONCERNING THIS ADDENDUM

This addendum has been reissued to clarify existing instructions, to specify an increased clearance on jointly used poles when metal pole gains are used, and to add instructions for placing guard arms when B Urban or B Rural Wire is involved.

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

- Paragraph 1.07 - Replaced
- Paragraph 2.01(a) - Supplemented
- Paragraph 2.02 - Added
- Paragraph 3.03 - Notation at drawing replaced.

1. GENERAL

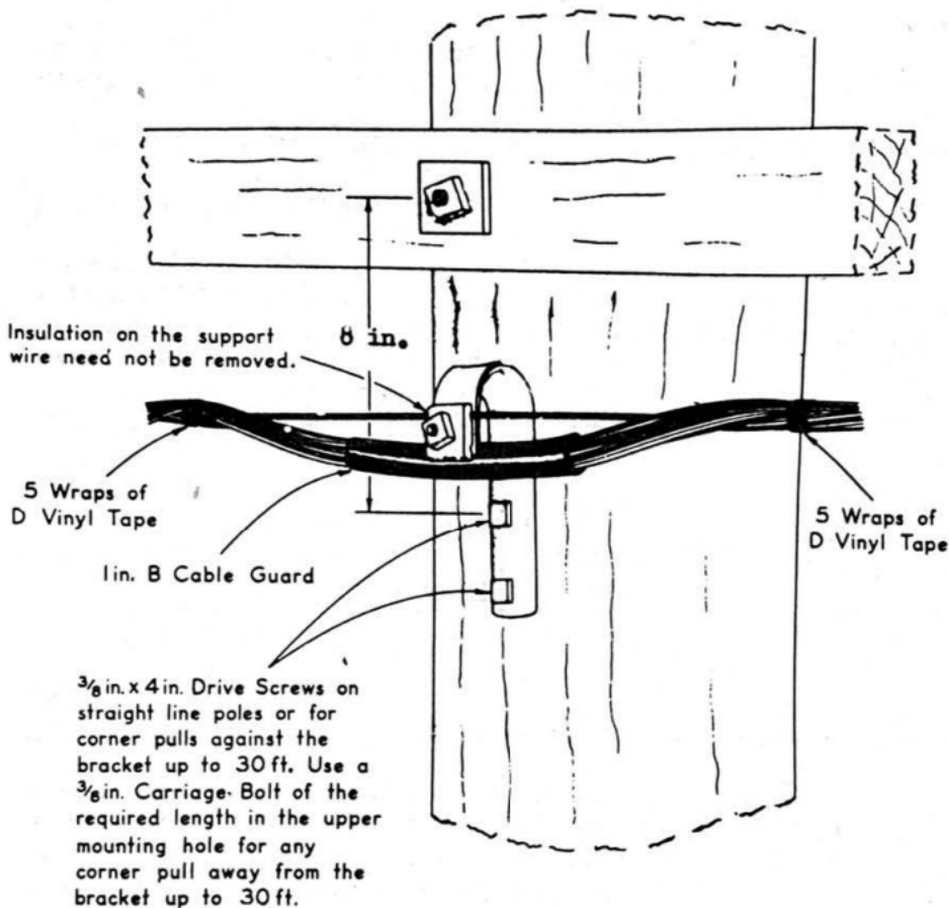
1.07 At a corner where the pull is toward the pole, and the need to employ a guy or a reinforcing strap would prevent the proper installation of guard arms, provide a minimum clearance of 6 feet between the suspension strand including its associated hardware and the power wires supported above the strand, and omit the guard arm.

2. INSTALLING GUARD ARM

2.01(a) On joint use poles metal pole gains require 1-1/2 inch clearance from the cable suspension strand including its associated hardware, or from any grounded hardware. In order to maintain this clearance, provide a 5 inch separation, center to center, between the cable suspension bolt and guard arm mounting bolt.

2.02 When a guard arm is required above B Urban or B Rural Wire the B Wire Bracket should be placed upside down and the guard arm placed as illustrated below.

Note: See Paragraph 2.01 for details regarding the installation of guard arms.



Note: On joint use poles metal pole gains require 1-1/2 inch clearance from the support wire including its associated hardware, or from any grounded hardware.

3. ARRANGEMENT OF GUARD ARMS

3.03 The notation in the portion of the drawing relative to the measurement between the cable and power wires is changed to read:

Not less than 48 inches between the top of the guard arm, and the power wires supported above the strand.