

SUSPENSION STRAND

ATTACHMENTS - CABLE EXTENSION ARMS

NOTES CONCERNING THIS ADDENDUM

This Addendum has been revised to change the method of attaching the cable suspension clamp to wooden cable extension arms. Information contained in the previous addendum is included herein.

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

- Paragraph 1.04 - Replaced
- Paragraph 2.01 - Note Added
- Paragraph 3.01 - Note Added
- Paragraph 3.03, - Replaced
(a), (b), and
their associated
figures

1. GENERAL

1.04 Steel or wooden cable extension arms may be used interchangeably except that on jointly used poles where the required clearances do not permit the use of steel arms, wooden arms shall be used.

2. USE

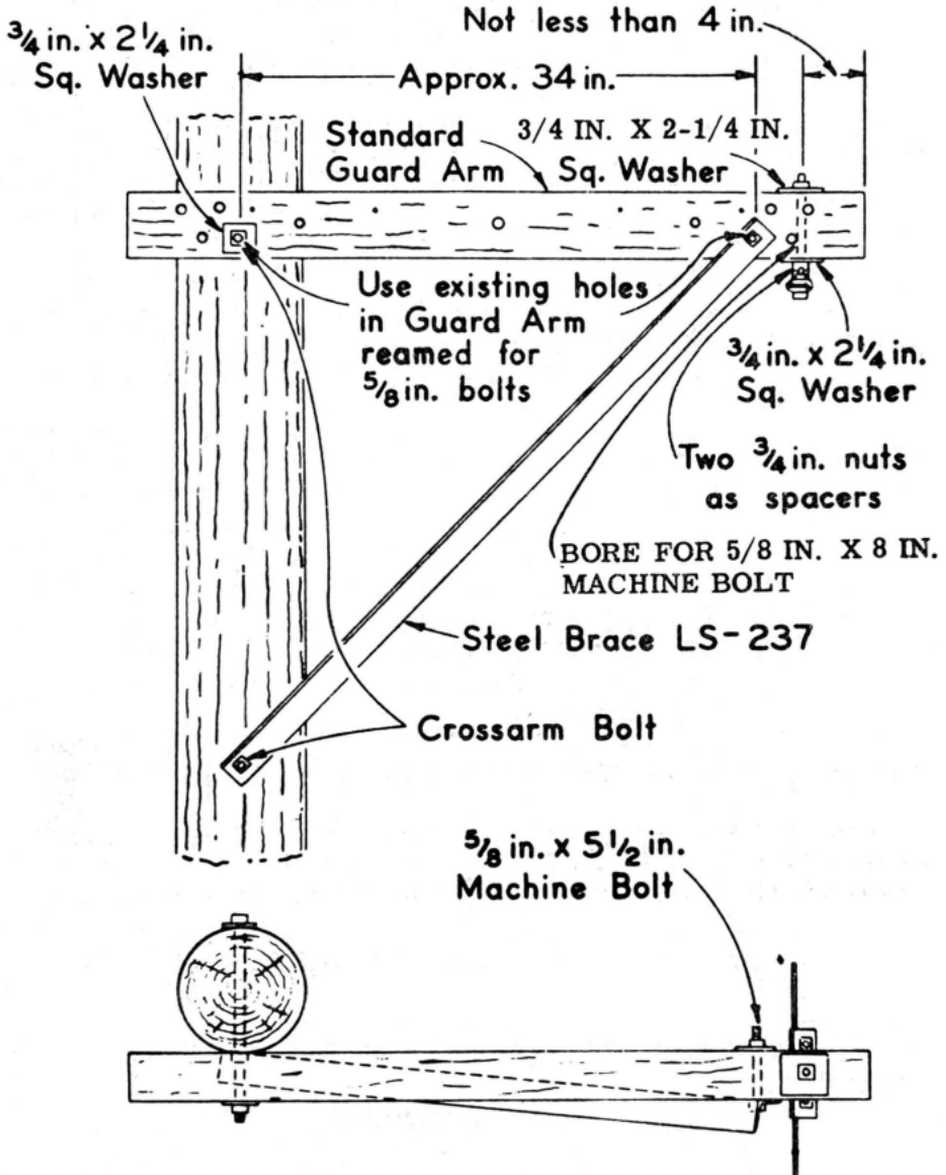
2.01 NOTE: Cable extension arms shall be used only on Class 5 or larger poles.

3. INSTALLATION

3.01 NOTE: The minimum distance from the top of the pole to the extension arm crossarm bolt shall be 18 inches.

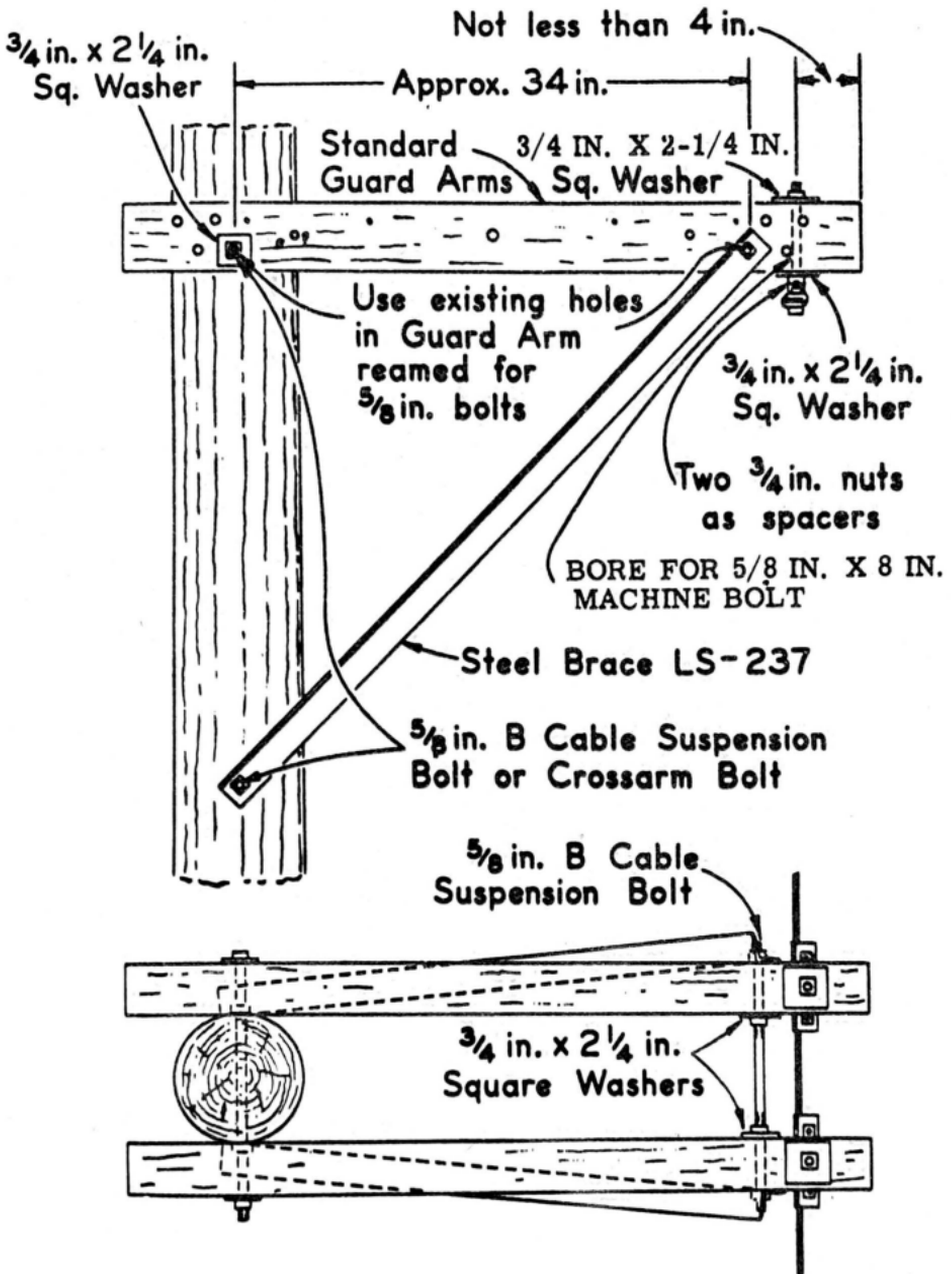
3.03 Install a wooden extension arm as shown in the following figures. Use new guard arms or pieces of new 3-1/4 inch crossarms.

(a) Where a single guard arm is used.



NOTE: If less offset is required, the bolt which supports the cable suspension clamp may be placed closer to the pole, leaving the brace in the same position as shown in the figures.

(b) Where double guard arms are used.



NOTE: If less offset is required, the bolts which support the cable suspension clamps may be placed closer to the pole, leaving the braces in the same position as shown in the figures.