

SAFEGUARDS TO BE TAKEN
BEFORE CLIMBING POLES
TEMPORARY SUPPORTS

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G10. 305. 3 and has been issued to provide additional information on lashing weakened poles to new poles, a requirement when placing temporary strand guys, and the method to be used when attaching rope guys to bars.

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

Paragraph 3.02 - Note at drawing replaced

Paragraph 3.08 - Supplemented - Note and drawing added

3. METHOD OF APPLYING TEMPORARY SUPPORTS

3.02 The note in the upper portion of the drawing relative to the location of lashings is changed to read:

Place top lashing of 3/4-inch rope at least 4 feet below nearest power conductor. Strand lashing may be used if the lashing can be placed at least 6 feet below the nearest power conductor. On telephone poles (no power attachments), place lashing as high as convenient, but not less than 3/4 of the height of old pole above ground.

3.08 Note: Any temporary metallic guy which is exposed to power conductors shall be grounded or sectionalized in accordance with the standard practices for Grounding or Insulating Guys, as contained in the G23, division of the Bell System Practices.

The use of bars for temporary rope guys is illustrated as follows:

