

MISCELLANEOUS CABLING OPERATIONS  
TREATMENT OF CABLES FOR FUTURE FRAMES

CONTENTS

- |  |                             |
|--|-----------------------------|
| 1. GENERAL   | 2. INSTALLING EQUIPMENT     |
| 1.1 Scope of Section   | 3. REQUIREMENTS AND METHODS |
| 1.2 General Information Pertaining to Arrangement of Tools, Precautions, Verifications, Specifications and Drawings, and Figures |                             |

1. GENERAL

1.1 Scope of Section

1.11 This section covers the requirements and methods for treatment of cables for future frames.

1.2 General Information Pertaining to Arrangement of Tools, Precautions, Verifications, Specifications and Drawings, and Figures

1.21 Refer to Section 1 of this handbook for information pertaining to these items.

2. INSTALLING EQUIPMENT

2.1 The tools and supplies normally required for treating cables at future frames are listed in Section 200 of this handbook. Also, purchase locally Tape, Transparent Cellophane.

3. REQUIREMENTS AND METHODS

3.1 Cables furnished for future frames in accordance with P.E.L. 5807 should be treated as follows:

(a) At the position of future Line Link and Trunk Link locations the cables should remain unstripped, but they should be tagged and stored, on the cable rack as covered in Paragraph 3.11.

(b) At the Junctor Grouping frame the cables should be stripped and the leads stored, as covered in Paragraph 3.13.

(c) At the Main Distributing frame the cables should be terminated in the regular manner on the terminal strips provided.

3.11 At the proper positions for future Line Link and Trunk Link frames the cables should be turned off the rack and temporarily secured to the cable rack stringers or cable rack horns with regular sewing twine before turning them back on the rack for storage. After the cables are turned back on the rack, secure them in a temporary manner to the cable rack horns with regular twine.

3.12 At future Line Link and Trunk Link positions the cable running tags should be protected and kept in place. This may be done by placing and securing a short fiber tube or piece of sheet fiber over the tag or by wrapping the tag, face downward, around the cable and covering with a wrapping of transparent cellophane tape.

3.13 At the Junctor Grouping frame the cables should be run to their assigned locations and stripped. The cable leads should be stored in fiber tubes in their associated terminal strip positions as described in the Handbook 9 section covering the treatment of spare and unused wires at terminal strips.

No arrows are shown due to extensive changes.

R. W. HILLEGAS

Superintendent, Installation Engineering

Reason for Issue:  
As part of the general revision of Handbook 8 to include information formerly covered in Section 2C.