

CABLE SPLICING

REPAIR OF UNDERGROUND CABLE

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G74.420 and provides new information on the sizes of lead sleeves to be used in duct splices. The instructions for unwiping joints on underground cable have also been included.

The cross reference "See Addendum" should be written in Section G74.420 at Part 2 "Precautions," following Paragraph 2.06 and at Paragraph 9.03 which is replaced herein.

2. PRECAUTIONS

Exchange and Toll Cables

2.07 Before unwiping joints on cables, a hole shall be drilled in the lead sleeve with the cable boring tool, or, if there is a valve on the cable, the core shall be removed. This will permit any gas that may have been left in the cable after maintenance testing to escape at a location other than through the molten solder which would not only interfere with soldering operations but might blow particles of hot solder from the work.

9. CUTTING IN SLACK-DUCT SPLICES

9.03 Sleeves for Duct Splices: See Section G50.622.7 for the sizes of lead sleeves to be used in duct splices.