

## PRESSURE TESTING

### RESIN PLUGS - SLEEVE INJECTION

#### ALPETH, STALPETH, AND PASP CABLES

#### NOTES CONCERNING THIS ADDENDUM

This addendum is being issued to include information on constructing cold resin plugs in Polyethylene Insulated Conductor (PIC) cables.

"See Addendum" should be marked in the main section to indicate the following:

Paragraph 2.03 - Added  
Paragraph 3.03 - Added

#### 2. LOCATION OF PLUG

2.03 For PIC Cable - Due to the extremely loose core of Polyethylene Insulated Conductor cable, the plug should be made 48 inches from a present or future splice location. If this is impracticable in manholes, plug may be made on the pole or at a building entrance.

#### 3. PREPARATION

3.03 For PIC Cable - Cold resin plugs may be constructed in Polyethylene insulated Conductor cables in the same manner as specified for Alpeth and Stalpeth cables in other Paragraphs of this section except that the two half-lapped layers of DR Tape placed at the sheath ends in the core preparation should be omitted. Such constriction of the conductors would tend to cause physical contact when the polyethylene insulation becomes softened due to the heat generated by the resin process.