

CABLE SPLICING - GENERAL
SPLICING B DISTRIBUTION CABLE TO
C BLOCK WIRE

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G50.637.3 with modifications in the tape wrapping procedure at splices of B Distribution Cable and the authorization for the substitution of B Block Wire for C Block Wire.

The cross-reference, "See Addendum" should be marked in Section G50.637.3 after paragraph 1.04 and 4.14 to indicate the addition of new instructions.

1. GENERAL

1.05 B Block Wire may be substituted for C Block Wire wherever the latter is specified in this practice.

4. APPLYING SPLICE COVERING

4.15 Starting at the C Block Wire end, apply two half-lapped layers of friction tape over the outermost layer of B tape extending 1/2 inch beyond the B tape at both ends of the splice.

4.16 Paint the outer wrapping of friction tape thoroughly with No. 2 asphalt paint to which has been added 1/4 pound of aluminum powder per pint of paint.