

INSULATING JOINTS - GENERAL

NOTES CONCERNING THIS ADDENDUM

This addendum adds instructions in regard to placing tags on sleeves and cables when bonding ribbons are omitted at alpeth splices to break sheath continuity.

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

Paragraph 7.01 (1) Replaced
Paragraph 7.01 (4) Added
Paragraph 7.01 (5) Added

7. INSULATING JOINT AT ALPETH SPLICE

7.01(1) Prepare the sheath butt of the cable to be isolated as outlined in Section ⁶³²⁻³¹⁶⁻²⁰⁰~~650.616.3~~. The bonding ribbon which is ordinarily soldered to the aluminum, in Section ~~633-300-200~~ or to the terne plate or aluminum in Section ~~633-300-201~~, shall be omitted.

7.01(4) When individual cables are isolated as described above, a tag should be placed on each cable about one inch from the wrapped auxiliary joint to indicate that bonding ribbon has been omitted in preparing the sheath butt of the tagged cable.

7.01(5) Where all cables entering the splice are isolated and the splice serves as an insulating joint, a tag should be placed on the main lead sleeve to indicate no bond across the splice is required. Suitable tags may be obtained from the Electrolysis Department.