

BURIED CABLE

PLACING

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G56.130.1 and instructs the placing crew to remove jute when jute protected buried cable is extended up a pole or building wall. Instructions for bonding and protecting cable ends have also been included.

The cross-reference, "See Addendum" should be written at Paragraph 11.01 and following Paragraph 12.03 in Section G56.130.1 to indicate the addition of new information.

11. CABLE AT POLES

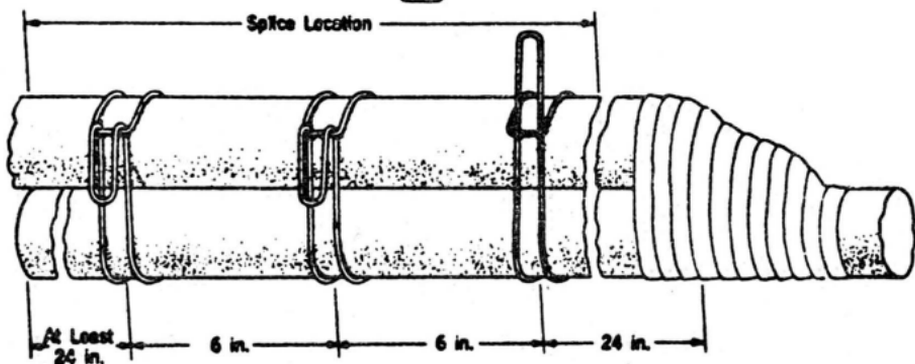
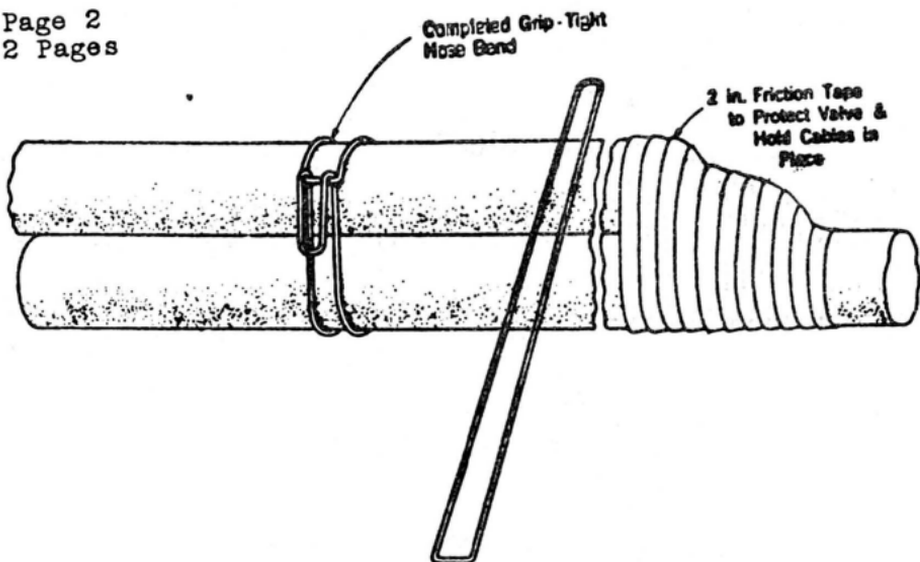
11.01 Where jute protected buried cable is extended up a pole or on an outside building wall, the protective covering should be removed (by the placing forces) to a point under the "U" guard. The covering can be softened by heating it with the flame of a furnace. As soon as the paper is removed, clean the exposed sheath using a cloth saturated with kerosene and then use a clean dry cloth.

13. BONDING AND PROTECTING CABLE ENDS

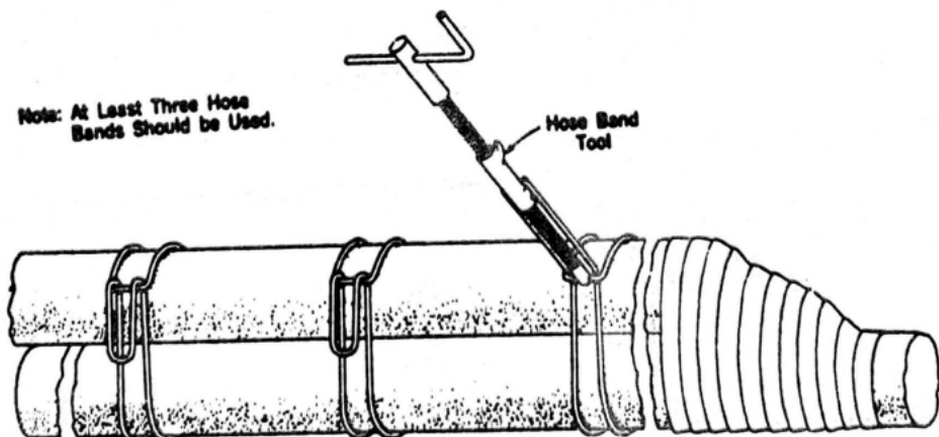
13.01 When a consecutive length of thermoplastic copper protected cable is placed, the overlapped reel ends shall be treated as follows:

(a) Connect the bonding wires soldered to the end seals of each of the overlapped ends by securely twisting them together.

(b) Secure the overlapped ends with "Grip Tight Hose Bands" as illustrated below. In tightening the hose bands, care should be exercised to avoid damaging the cable covering. As an added precaution the bands should be placed at the splice location as shown in the following illustration.



Note: At Least Three Hose
Bands Should be Used.



NOTE: The length of hose band nearest twice
the cable circumference plus two inches
should be used.