

CABLE SPLICING – UNDERGROUND
SETTING UP CABLE

1. GENERAL

1.001 This addendum supplements Section 632-305-015.

1.002 It is issued to add information about using cable ties to secure polyethylene-sheathed cable to slotted cable hooks.

2. POLYETHYLENE-SHEATHED CABLES

The following change applies to Part 2 of this section:

(a) 2.04(4) - revised

2.04(4) The cable may then be secured to the slotted cable rack hooks in position for splicing. Plastic cable ties are used to hold the cable to the cable rack hooks. With the slotted cable rack hooks, it is possible to position the cable away from the rack to leave room for placing the splice case or lead sleeve (Fig. 4).

6. PERMANENT SUPPORTS

The following changes apply to Part 6 of this section.

(a) 6.01 through 6.04 - revised

(b) Fig. 8 - revised

6.01 After the splice is completed and racked in its position, replace all temporary ties with permanent supports.

6.02 All sizes of new cable hooks (Section 622-520-100) are provided with slots for securing polyethylene-sheathed cables to the hooks with plastic cable ties. Revised Fig. 8 illustrates the clamping of a cable to the slotted cable hook. Generally, lead-sheathed cables need not be lashed to the cable hooks.

6.03 When corrosion-resistant M cable hooks are used, lead-sheathed cable must not be allowed to come into direct contact with the M cable hook. At each hook contact area, wrap the cable with a piece of scrap lead sheath or lead lashing tape.

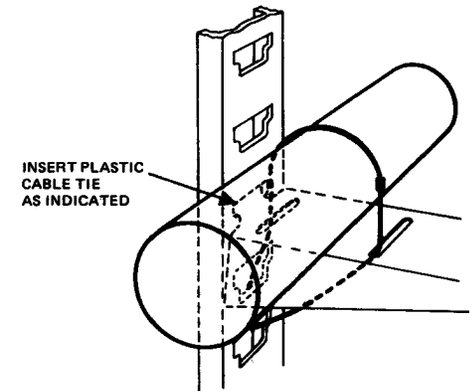


Fig. 8