

DROP AND BLOCK WIRING  
DISPOSITION OF WIRE AT SUBSCRIBER  
BUILDING ON DISCONTINUANCE OF SERVICE

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G32.175.1. It outlines the the treatment to be accorded various special conditions in connection with the discontinuance of service.

"See Addendum" should be written at the following paragraphs which should be treated as indicated.

Supplemented: 2.01

Replaced: 3.01 (1)

Added: 5.01, 6.01, 6.02

2. STATION PROTECTOR OR CONNECTING BLOCK LEFT IN PLACE

2.01 Where the protector is one of a group of protectors, at least one of which remains in service and the ground wire remains properly connected thereto, the drop or service wire or cable may remain connected to the protector.

3. STATION PROTECTOR OR CONNECTING BLOCK REMOVED AND DROP WIRE LEFT IN PLACE

3.01 (1) Disconnect the drop at station protector or connecting block and pull it out of the building entrance hole:

(a) Where 47 type fuses are mounted on the outside of the building, remove the fuses and the entrance wire between the fuses and the entrance to the building, recover the protector and treat the drop wire as covered in Paragraph 3.01 of Section G32.175.1.

(b) Do not disturb buried service cable unless its removal and recovery are specified in the detail plans, merely treat the conductors in a manner similar to that covered in Paragraph 3.01 of Section G32.175.1 and in the Section Installation and Maintenance Practices.

**5. SERVICE DISCONTINUED OR DENIED BUT LINE TO REMAIN INTACT FROM STATION TO CENTRAL OFFICE**

5.01 Where service is discontinued or denied by removing the heat coils at the central office or marking the switchboard, no action is required in connection with the circuit outside of the central office.

**6. EXPOSED LINES INVOLVING AERIAL WIRE MORE THAN ONE-HALF MILE LONG**

6.01 Where a station is to be removed, proceed as covered in Part 3.

6.02 Where service is discontinued and it is desired to leave the station in place for more than a few days or where service is to be denied for a period of more than a few days, disconnect the drop wire at a point as close as practicable to the building (normally at the bridging point unless the length of drop wire to the bridging point is excessive).