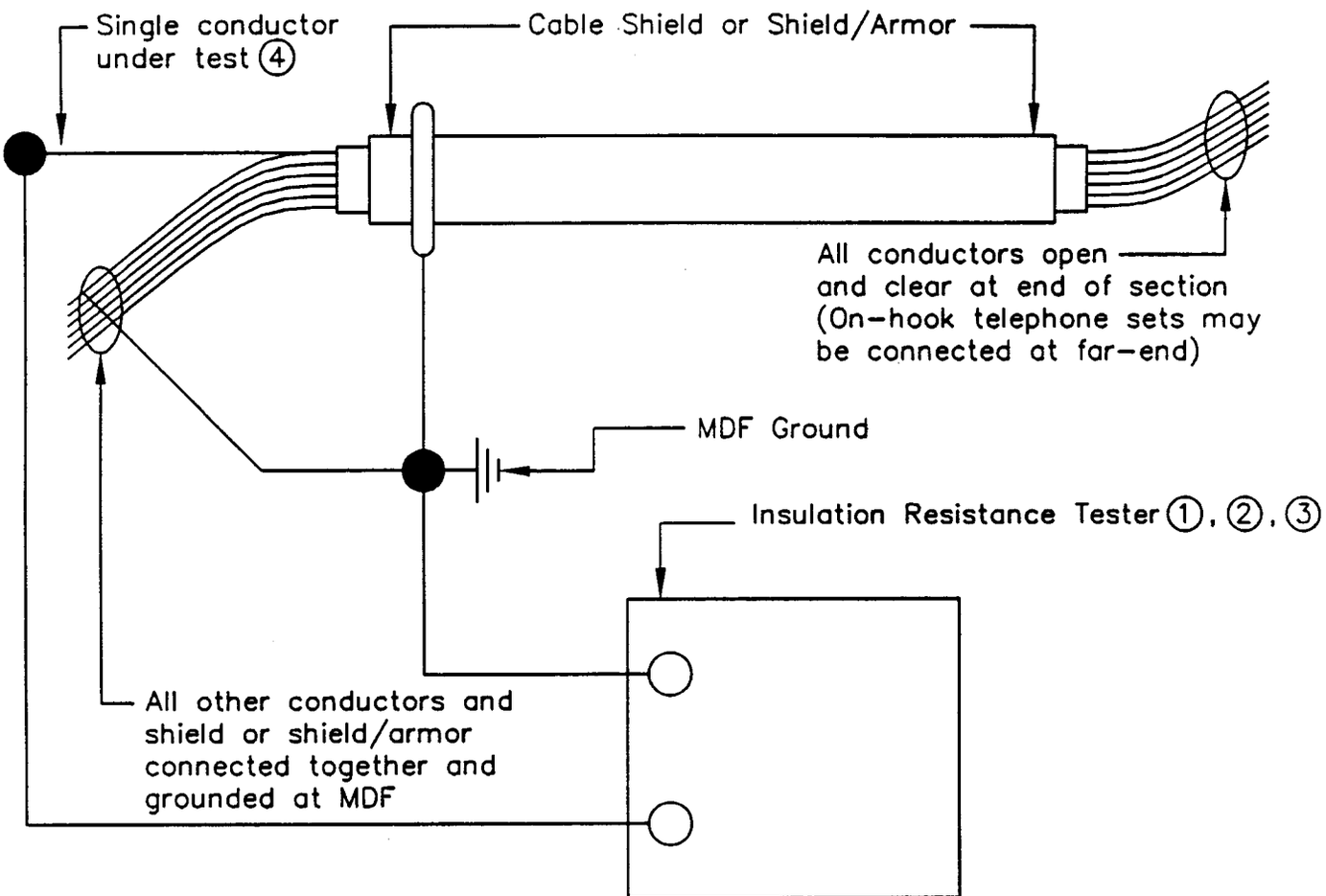


# FIGURE 3

## DC INSULATION RESISTANCE MEASUREMENT



### Notes:

- ①. For hand cranked or battery operated Insulation Resistance Testers, the output voltage should not exceed 500 volts dc.
- ②. For dc bridge type Megohmmeters, the voltage applied to the conductors under test should not exceed 250 volts dc when using instruments having adjustable test voltage levels.
- ③. Biddle CO.—Model BM 200, Associate Research—Model 263, General Radio—1864 Megohm Meter, or equivalent.
- ④. Repeat test for each conductor in cable.