

## TERMINALS IDENTIFYING TERMINALS

### 1. GENERAL

- 1.01 This section outlines the method for identifying terminals when the address is not apparent.
- 1.02 This section is reissued to provide additional information regarding identifying terminals on poles, back of buildings and in buildings.
- 1.03 Marginal arrows have been included to indicate changes.
- 1.04 Terminals shall be identified in alleys, on back of buildings, on side streets, in buildings, and other locations where the address of the terminal is not apparent.

### 2. MARKING TERMINAL ADDRESS

- 2.01 There are two methods of marking terminal addresses:

- With the Decal, Marking J, AT8352, adhesive-backed number plates
- Stamping or stenciling with black stencil paint

- 2.02 Identify terminals as follows:

(a) In Alleys:

- (1) Aerial — As shown in Fig. 1.
- (2) Buried Pedestals — Mark address on pedestal cover.

(b) On Back of Buildings:

- (1) Metal Closures — Mark address on terminal lid.

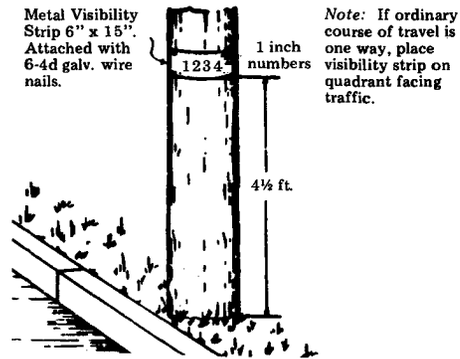


Fig. 1

- (2) 49-Type Closure — Mark address on a visibility strip and hang under the closure.

(c) On Side Streets:

- (1) Aerial — As shown in Fig. 1.
- (2) Buried Pedestals — Mark address on pedestal cover.

(d) In Buildings:

- (1) Terminals are identified with a two-part number, the first being the floor, the second part the terminal number on the floor. The street address is marked at the main distributing terminal only. For example:

- Main distributing terminal in basement at 201 Spruce St. — 201-0.1
- Main distributing terminal on first floor at 501 Goose St. — 501-1.1
- First terminal in basement — 0.1

### SECTION 631-020-901PT

- Second terminal on third floor — 3.2

- (2) When practicable, terminals in the same relative location on different floors should be identified by the same second part number.

Note: The street address is marked at the main distributing terminal only.

### 3. IDENTIFYING TWO OR MORE TERMINALS LOCATED AT SAME POLE

- 3.01 Where two 49- or 105-type terminals are located at the same pole, they each have the same address but with a suffix. The terminal on

the right side, as you face the cable side of the pole, is suffixed "1". The terminal on the left is suffixed "2".

3.02 Where two or more terminals, other than 49-type terminals, are located at the same pole, the second terminal only is suffixed "2". The identification of T-type terminals is covered in another section of the Bell System Practices.