# DROP AND BLOCK WIRING AT BURIED CABLE TERMINALS

### 1. GENERAL

# 2. TYPICAL INSTALLATIONS

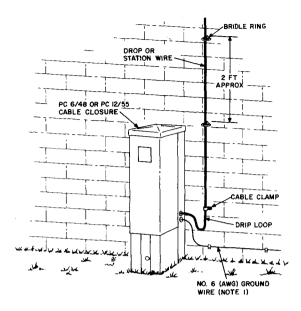
1.001 This addendum supplements Section 462-260-207, Issue 2.

ion **2.001** 

The following changes apply to Part 2 of this section:

1.002 This addendum is issued to revise Fig. 2.

(a) Fig. 2-revised



CAPACITY - TERMINAL BLOCKS FOR PC 6/48 AND PC 12/55 CABLE CLOSURES

TYPE OF	NOTE	PC 6/48 CLOSURE		PC 12/55 CLOSURE		
		PAIRS TERMINATED (MAX)	NO. OF BLOCKS (MAX)	PAIRS TERMINATED (MAX)	NO. OF BLOCKS (MAX)	TERMINAL BLOCKS
PROTECTED	I AND 2	12	4	18	6	6A3A-3
PROTECTED	2	12	4	18	6	6A3B-3
UNPROTECTED	2	12	4	18	6	6A2-3
UNPROTECTED	3	12	1	12	1	RPT-12L
UNPROTECTED	3	12	,	12	ì	RPT-12
UNPROTECTED	3	13	ı	13	1	RPT-13
UNPROTECTED	3	25	,	25	t	RPT-25
UNPROTECTED	3	40	4	40	4	9AI-10
UNPROTECTED	3	50	2	50	2	9A1-25

## NOTES:

- I. FOR STATION PROTECTION: GROUND CLOSURE TO APPROVED GROUND.
- 2. USE TERMINAL BLOCKS 6A3A-3 FOR STATION PROTECTION; 6A3B-3 FOR CABLE PROTECTION; AND 6A2-3 WHERE ONLY FUSING PROTECTION IS REQUIRED.
- 3. THESE BLOCKS ARE USED FOR FIXED COUNT. WHERE TERMINAL BLOCKS ARE NOT REQUIRED, SEE SECTION 631-604-210.

#### REFERENCES:

PC 6/48 AND PC 12/55 CABLE CLOSURE - SECTION 631-604-210; PROTECTION AND GROUNDS - SECTION 460-100-400.

Fig. 2—PC6/48 or PC12/55 Cable Closure—Building Mounted