

FIG. 3
POT BAY DS1 CONNECTION USING 56 CIRCUIT PANEL.
→ SYMBOL INDICATES TRANSMISSION DIRECTION.

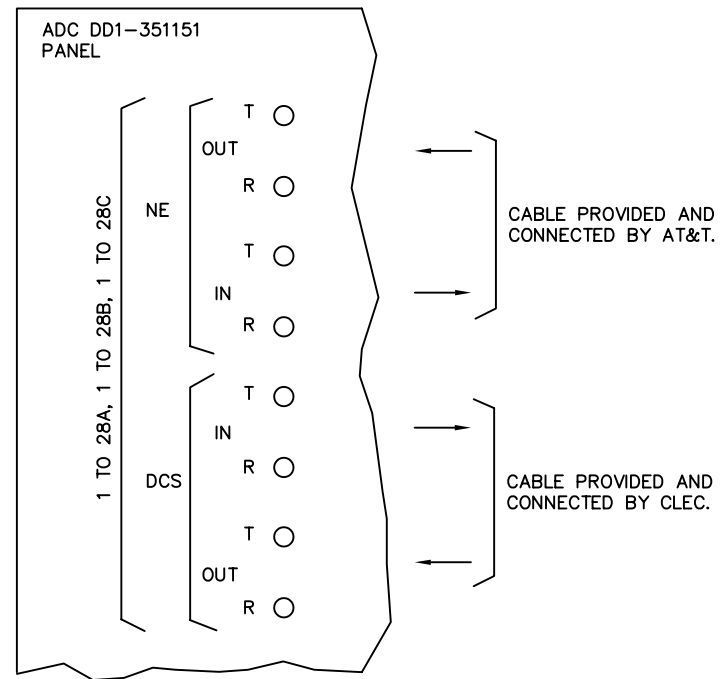


FIG. 4
POT BAY DS1 CONNECTION USING 84 CIRCUIT PANEL.
→ SYMBOL INDICATES TRANSMISSION DIRECTION.

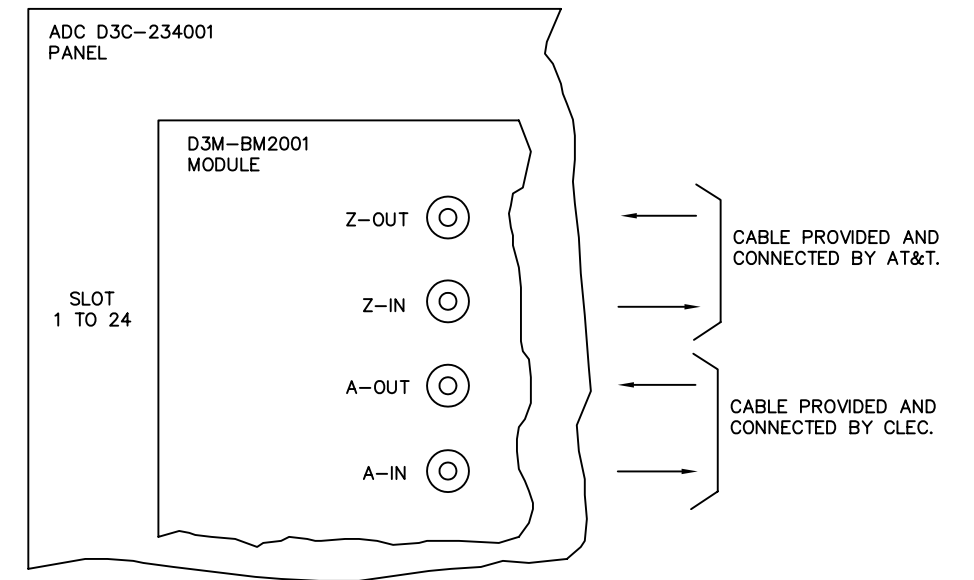


FIG. 5
POT BAY DS3 CONNECTION.
→ SYMBOL INDICATES TRANSMISSION DIRECTION.

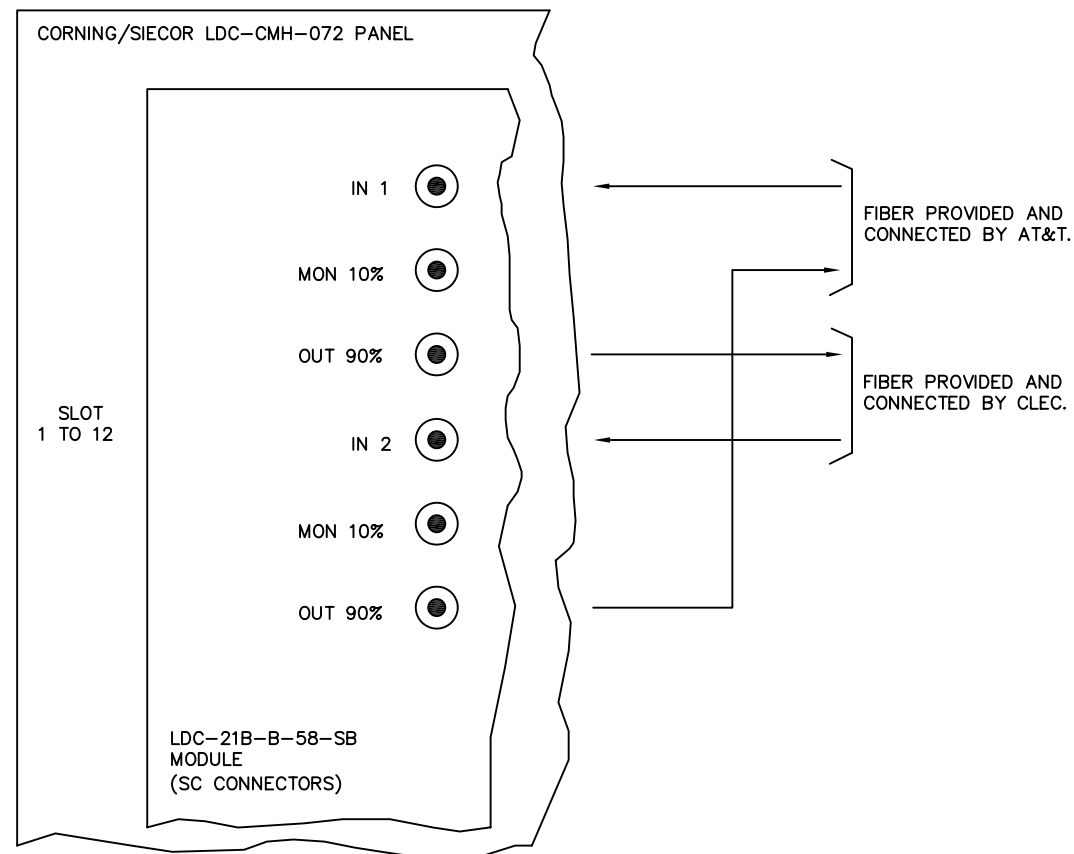


FIG. 7
POT BAY FIBER CONNECTION USING LDC-21B-B-58-SB SPLITTER MODULE.
→ SYMBOL INDICATES TRANSMISSION DIRECTION.

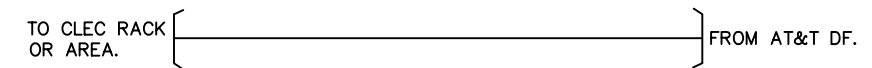


FIG. 10
POTLESS VF/DSO CABLE.
TERMINATION OF THE CLEC END LEADS AND CABLE SHEATH DRAIN WIRE IS CLEC CONTROLLED. CIRCUIT NUMBERING IS CONTINUOUS ON A CLEC BASIS.

THESE COMMSCOPE/AVAYA CABLES (OR A GENERIC EQUIVALENT AT THE DISCRETION OF AT&T) HAVE AN INDUSTRY STANDARD COLOR CODE:

1249-050C	W/BL FOR 1ST T/R TO V/S FOR 25TH T/R IN BL-W BINDER.
1161-050A	W/BL FOR 26TH T/R TO V/S FOR 50TH T/R IN O-W BINDER.
813A	W-BL/BL-W FOR 1ST T/R TO Y-S/S-Y FOR 20TH T/R IN BL BINDER.
	W-BL/BL-W FOR 21ST T/R TO Y-S/S-Y FOR 40TH T/R IN O BINDER.
	W-BL/BL-W FOR 41ST T/R TO R-S/S-R FOR 50TH T/R IN G BINDER.
806A	W-BL/BL-W FOR 1ST T/R TO Y-S/S-Y FOR 20TH T/R IN BL BINDER.
	W-BL/BL-W FOR 21ST T/R TO Y-S/S-Y FOR 40TH T/R IN O BINDER.
	W-BL/BL-W FOR 41ST T/R TO Y-S/S-Y FOR 60TH T/R IN G BINDER.
	W-BL/BL-W FOR 61ST T/R TO Y-S/S-Y FOR 80TH T/R IN BR BINDER.
	W-BL/BL-W FOR 81ST T/R TO Y-S/S-Y FOR 100TH T/R IN S BINDER.

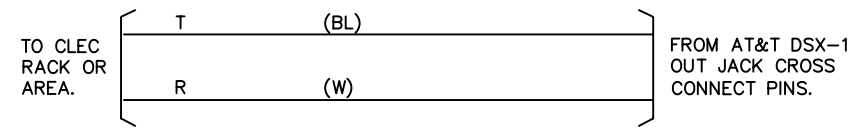


FIG. 12

DS1 TIMING SIGNAL CABLE.
~~CABLE IS COMMSCOPE/AVAYA 1175A (108672874).~~
 CABLE IS BELDEN 1175A.
 CABLE SHEATH TO BE GROUNDED BY CLEC AT CLEC END.

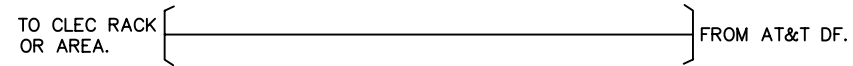


FIG. 19

CLEC OWNED ADSL POTS SPLITTER CABLE.

TERMINATION OF THE CLEC END LEADS AND CABLE SHEATH DRAIN WIRE IS CLEC CONTROLLED.

THESE COMMSCOPE/AVAYA 1249-025C OR 1161-025A CABLES (OR A GENERIC EQUIVALENT AT DISCRETION OF AT&T) HAVE AN INDUSTRY STANDARD COLOR CODE:
 W/BL FOR 1ST, 26TH, 51ST, 76TH T/R TO V/S FOR 25TH, 50TH, 75TH, 100TH T/R.

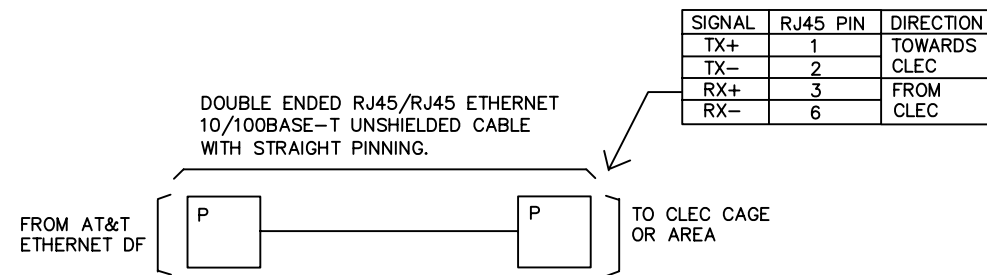


FIG. 20

POTLESS ETHERNET 10BASE-T/100BASE-T CABLE.