

ENGINEERING NOTES

- 51. UNASSIGNED.
- 52. UNASSIGNED.
- 53. ALL PARTS CALLED OUT ON THIS DRAWING ARE ORDERED ON ED-30510-70.
- 54. NCT ADAPTERS MUST BE USED IN THE CROSS AISLE CABLE TROUGH OR BRIDGE WHEN NCT CABLES ARE RUN.
- 55. NCT BRIDGE IS REQUIRED TO BRIDGE NCT CABLES ACROSS LINEUP CABLE RACKS.
- 56. WHEN REAR CROSS AISLE TROUGH BRACKETS ARE INSTALLED AT A VACANT CABINET SPACE IN LINEUP, TWO 80385781 WASHERS AND A 841064777 HEX NUT SHALL BE USED UNDER THE CABLE RACK, ORDER AS REQUIRED.

ISSUE NOTES

ENG NOTE 52 RMVD.				
ORIG ISS: 03/04/86			CHANGE CLASS: D	
DRAFT: DJP	ENGR: RJC	SUPV:	CERTIFIED: 12/10/86	ISSUE: 5
SH. B2 FIG. 5 845620202 & 845620210 READ '843071424 & 843071432 RESP. 843071418 LOWER VERT. SUPPORT, 801472853 H.M. CAP SCR. & 8C1829599 LOCK WASHER RMVD.				
ORIG ISS: 03/04/86			CHANGE CLASS: B	
DRAFT: DSL	ENGR: RJC	SUPV:	CERTIFIED: 12/10/86	ISSUE: 6

SHEET INDEX

SHT NBR	A1 THRU A1			ISSUE 6											
SHT NBR															
ISSUE															
SHT NBR	B1	B2	B3												
ISSUE	6	6	6												
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															
SHT NBR															
ISSUE															

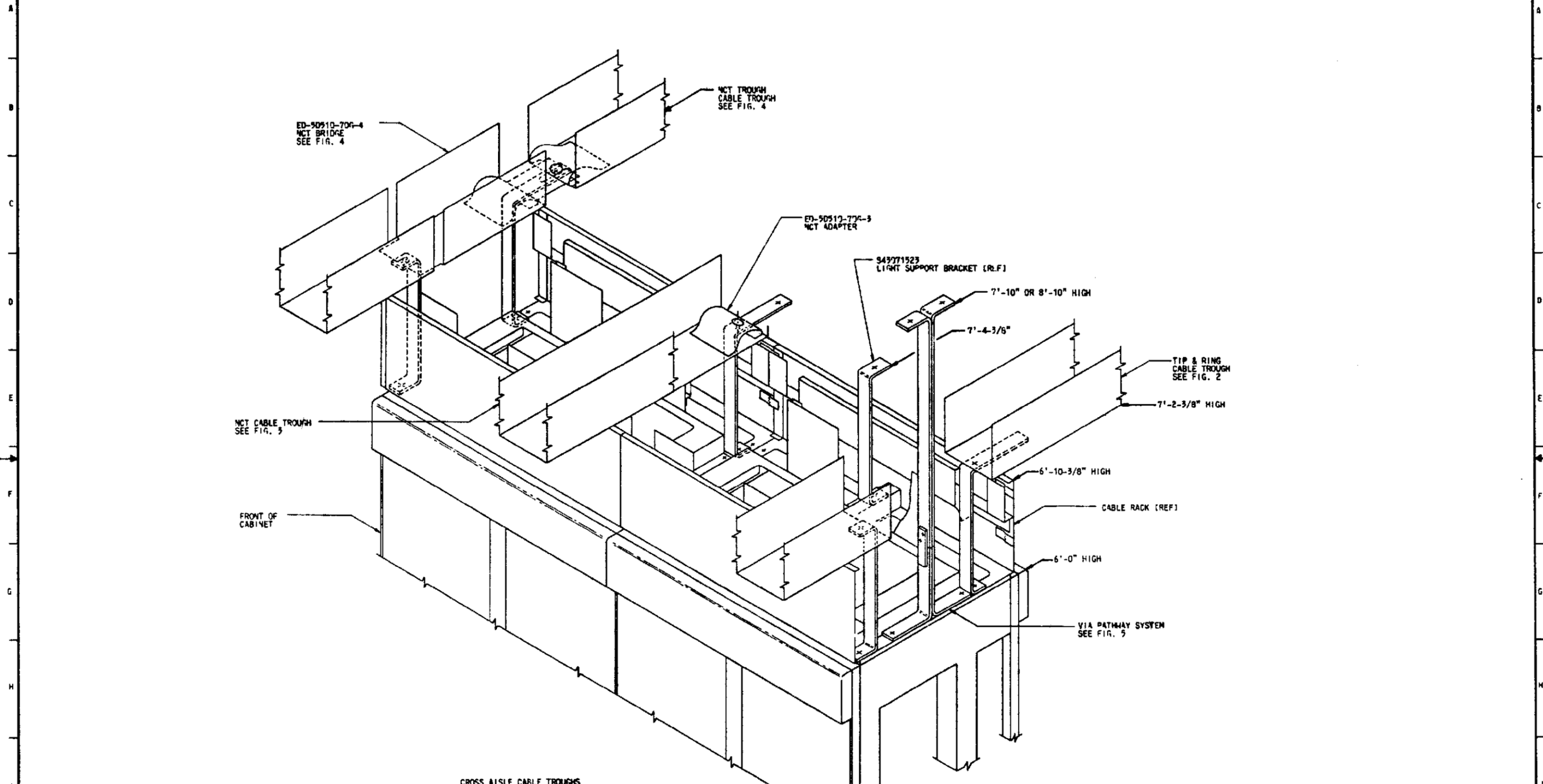
AT&T TECHNOLOGIES, INC. - PROPRIETARY

7T13		
SESS SWITCHING EQUIPMENT METHOD OF INSTALLATION CROSS AISLE CABLE TROUGHS		
DWG SIZE C2	ISSUE 6	SHEET 11 OF 4
AT&T TECHNOLOGIES, INC. ED5D511-14		

ED5D511-14

PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



CROSS AISLE CABLE TROUGHS

FIG. 1

SEE PROPRIETARY NOTICE ON SHEET ONE		
DESS SWITCHING EQUIPMENT METHOD OF INSTALLATION CROSS AISLE CABLE TROUGHS		
DWG SIZE 65	ISSUE 6	
AT & T TECHNOLOGIES, INC.	ED-50511-14	SHEET 01

ED-50511-14

GH-97-2166 (3-76)
PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

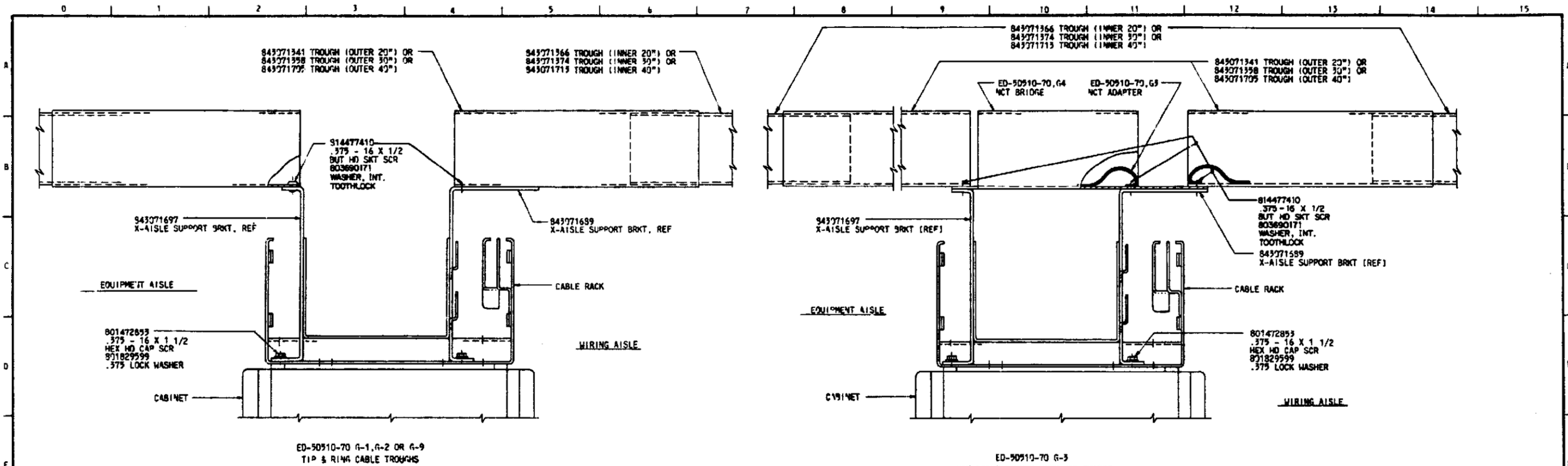


FIG. 2

FIG. 4

SEE NOTE 55

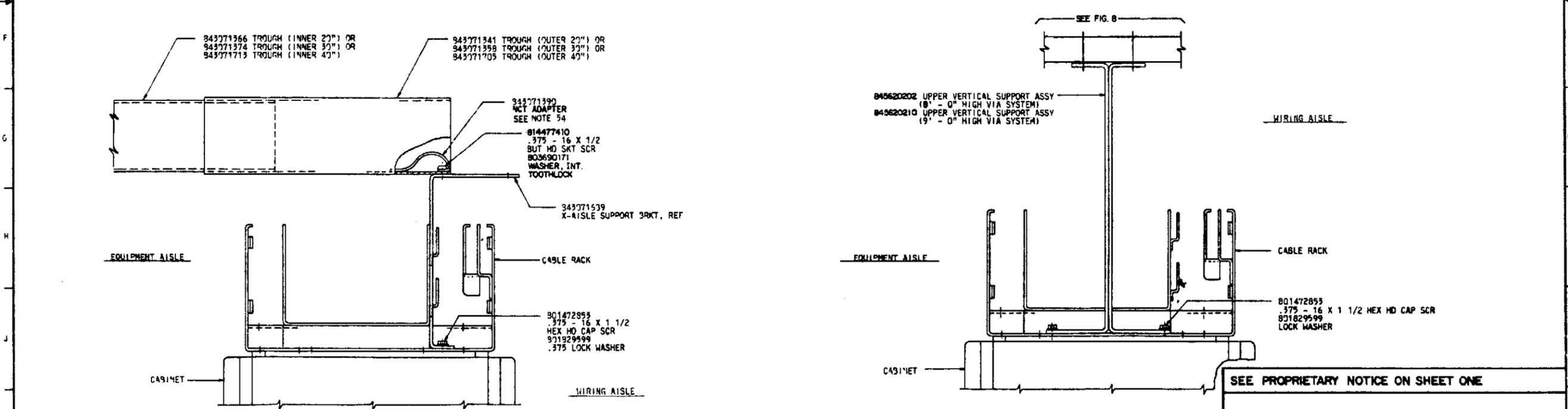


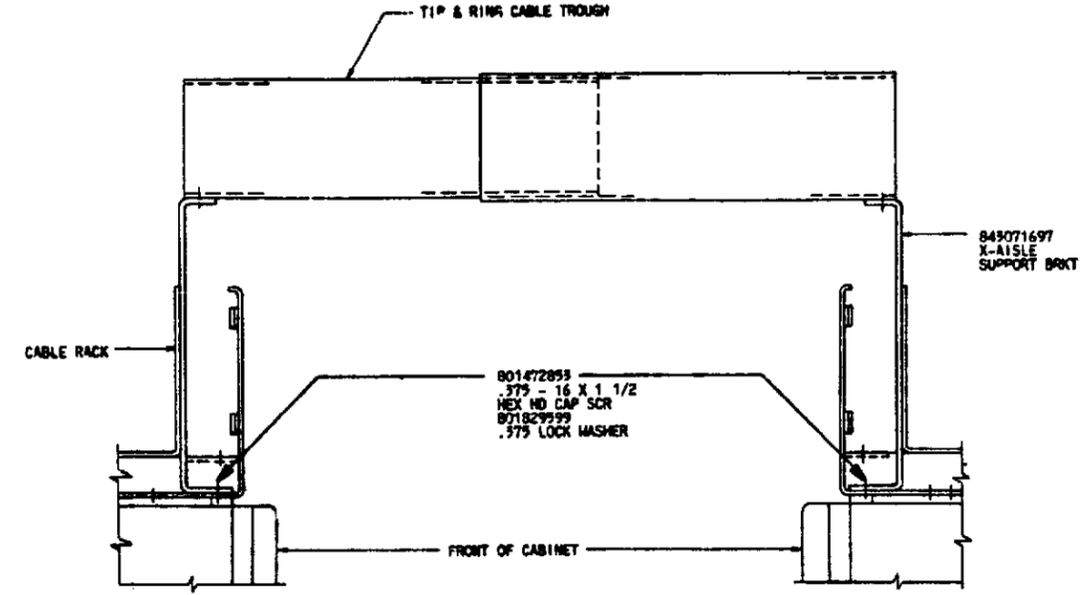
FIG. 3

FIG. 5

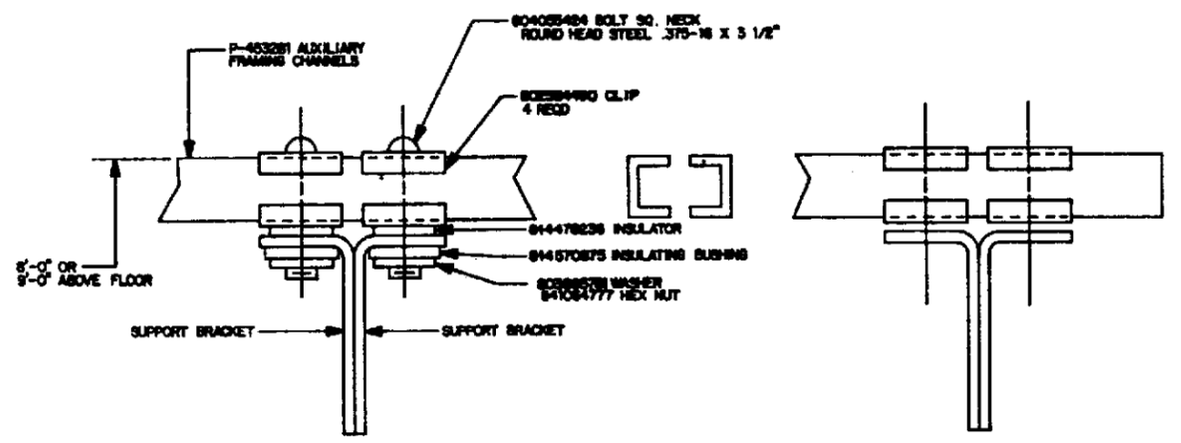
ED-50511-14

SEE PROPRIETARY NOTICE ON SHEET ONE	
SESS SWITCHING EQUIPMENT METHOD OF INSTALLATION CROSS AISLE CABLE TROUGHS	
DWG SIZE 65	ISSUE 6
AT&T TECHNOLOGIES, INC.	ED-50511-14
	SHEET 02

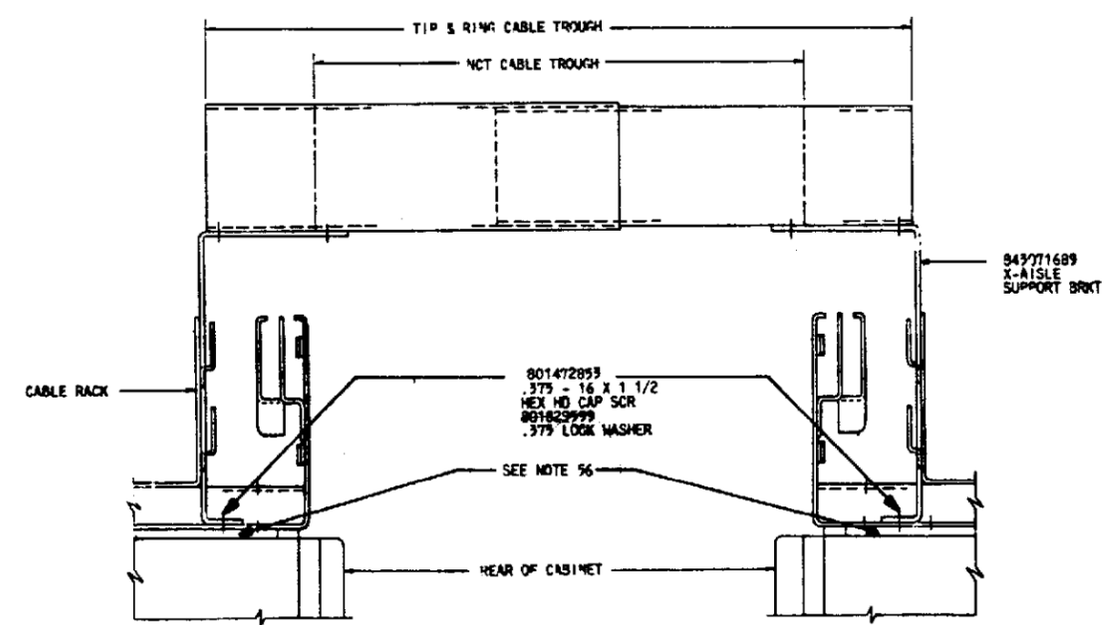
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



ED-50510-70 R-5
EQUIPMENT AISLE CROSS OVER TROUGH
FIG. 6
(SEE FIGS. 2 TO 4 FOR PARTS NOT INDICATED)



ED-50510-70 R-7 OR R8
FIG. 8
METHOD OF INSTALLING
AUXILIARY FRAMING CHANNELS



ED-50510-70 R-6
WIRING AISLE CROSS OVER TROUGH
FIG. 7
(SEE FIGS. 2 TO 4 FOR PARTS NOT INDICATED)

SEE PROPRIETARY NOTICE ON SHEET ONE		
5ESS SWITCHING EQUIPMENT METHOD OF INSTALLATION CROSS AISLE CABLE TROUGH	DWG SIZE	ISSUE
	65	6
AT&T TECHNOLOGIES, INC	ED-50511-14	SHEET 83

ED-50511-14

GN-97-2166 (3-76)
PRINTED IN U.S.A.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15