

ENGINEERING NOTES

- 51. UNASSIGNED.
- 52. ALL PARTS CALLED OUT ON THIS DRAWING ARE ORDERED ON ED5D730-70.
- 53. ASSOCIATED METHOD OF INSTALLATION DRAWINGS:
  - . ED5D742-10 LINEUP CABLE RACK
  - . ED5D743-10 END GUARDS
  - . ED5D772-10 CROSS AISLE CABLE TROUGHS

ISSUE NOTES

ORIG ISS: 05/27/93				CHANGE CLASS:	
DRAFT: BWW	ENGR: GSC	SUPV: EJB	CERTIFIED: 05/27/93	ISSUE: 1	
IN SHEET B2 SECTION LINE "E-E" ADDED, SHEET B5 ADDED.					
ORIG ISS: 05/27/93				CHANGE CLASS: ME	
DRAFT: BWW	ENGR: GSC	SUPV:	CERTIFIED: 10/13/94	ISSUE: 2	
GRAPHIC SHEET B6 ADDED.					
ORIG ISS: 05/27/93				CHANGE CLASS: ME	
DRAFT: GES	ENGR: GSC	SUPV:	CERTIFIED: 03/08/95	ISSUE: 3	

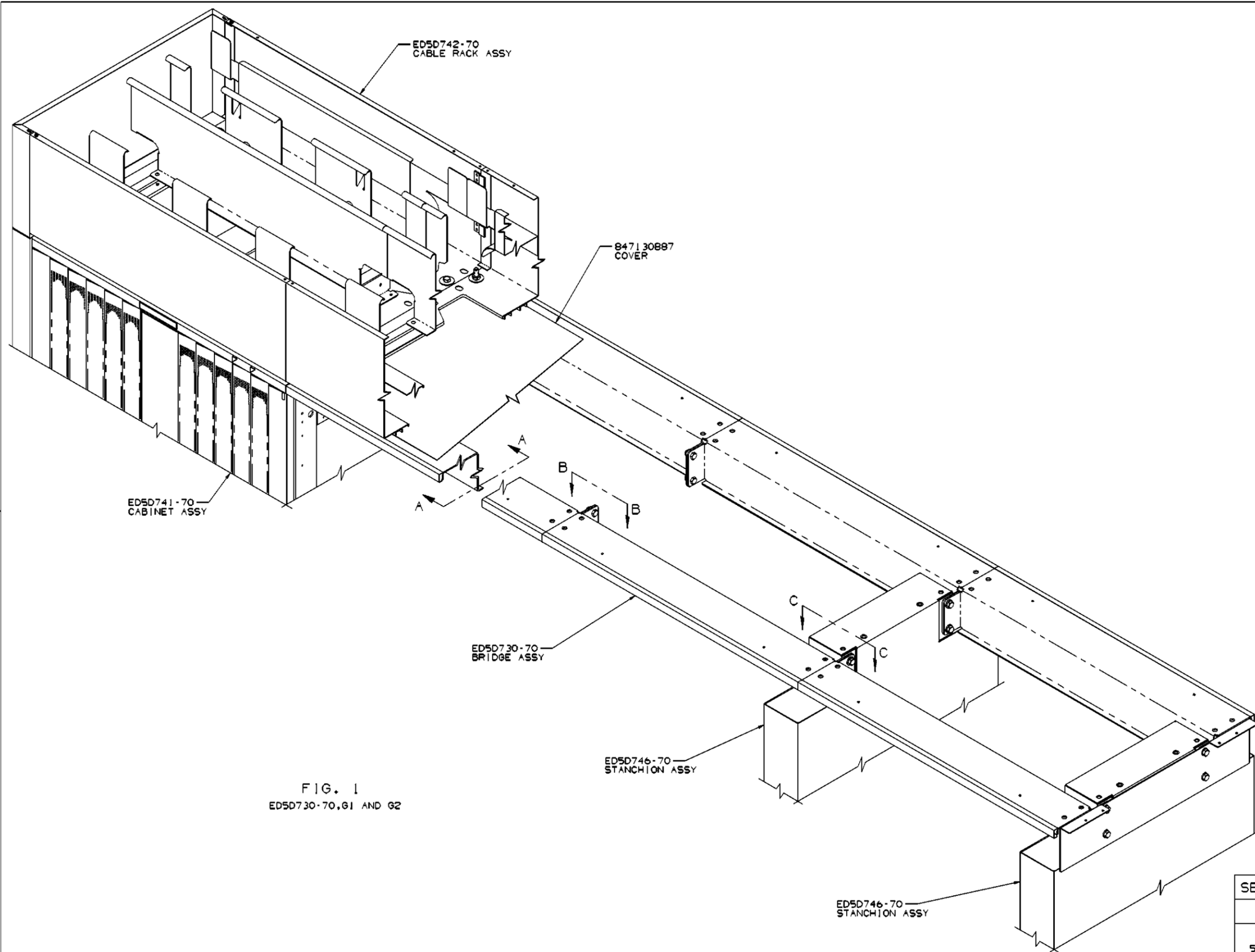
SHEET INDEX

SHT NBR	A1 THRU A1						ISSUE 3					
ISSUE												
SHT NBR	B1	B2	B3	B4	B5	B6						
ISSUE	1	2	1	1	2	3						
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												
SHT NBR												
ISSUE												

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A1
B SECTION GRAPHICS	B1

AT&T - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT99	
5ESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION LINEUP CABLE RACK BRIDGE	
DWG SIZE C2	ISSUE 3
AT&T	ED5D730-10
SHEET A1 OF 7	

ED5D730-10



ED5D741-70  
CABINET ASSY

ED5D742-70  
CABLE RACK ASSY

847130887  
COVER

ED5D730-70  
BRIDGE ASSY

ED5D746-70  
STANCHION ASSY

ED5D746-70  
STANCHION ASSY

FIG. 1  
ED5D730-70, G1 AND G2

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION CABLE RACK BRIDGE		
DWG SIZE C2	ISSUE 1	
AT&T	ED5D730-10 <small>PRINTED IN U.S.A.</small>	SHEET B1

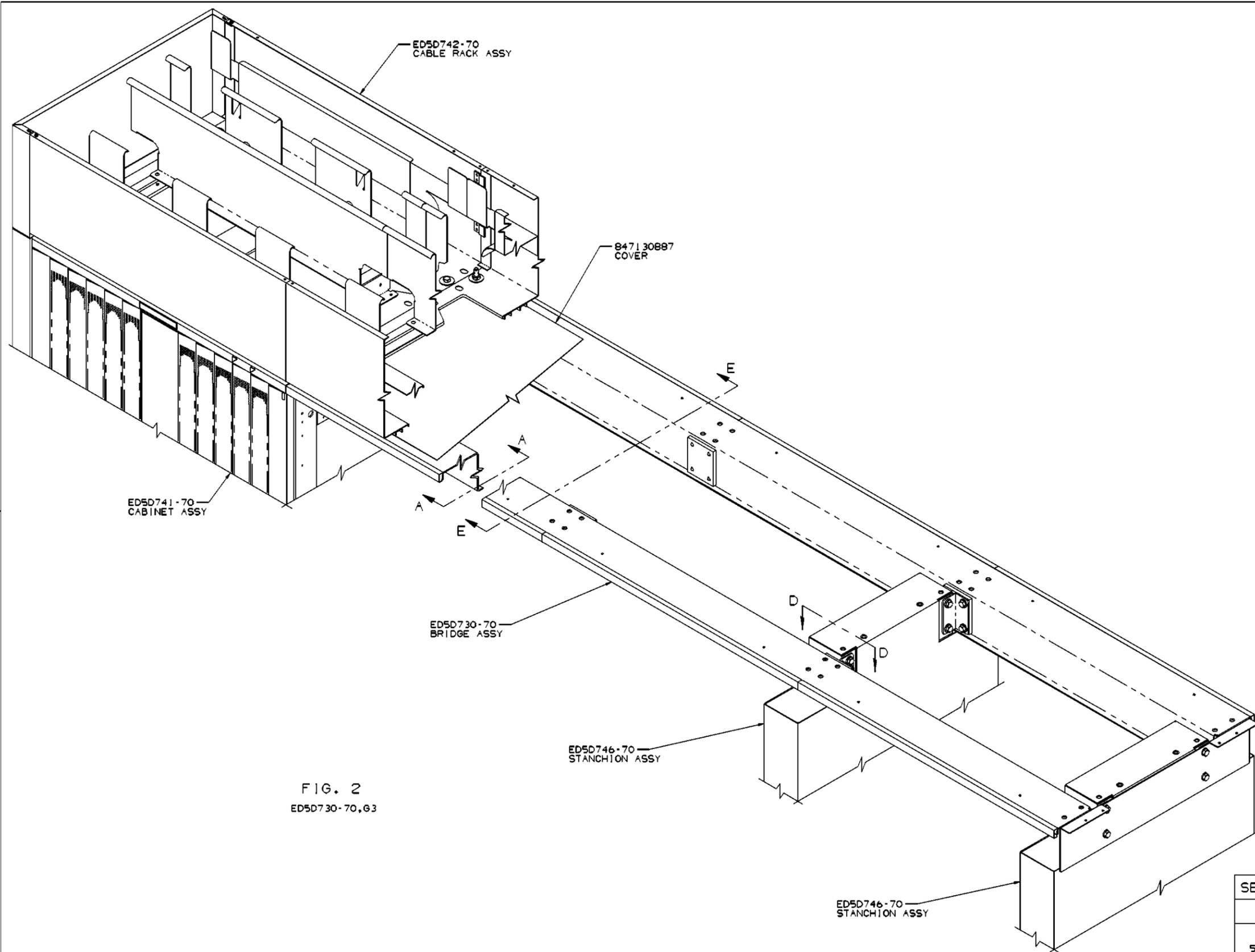
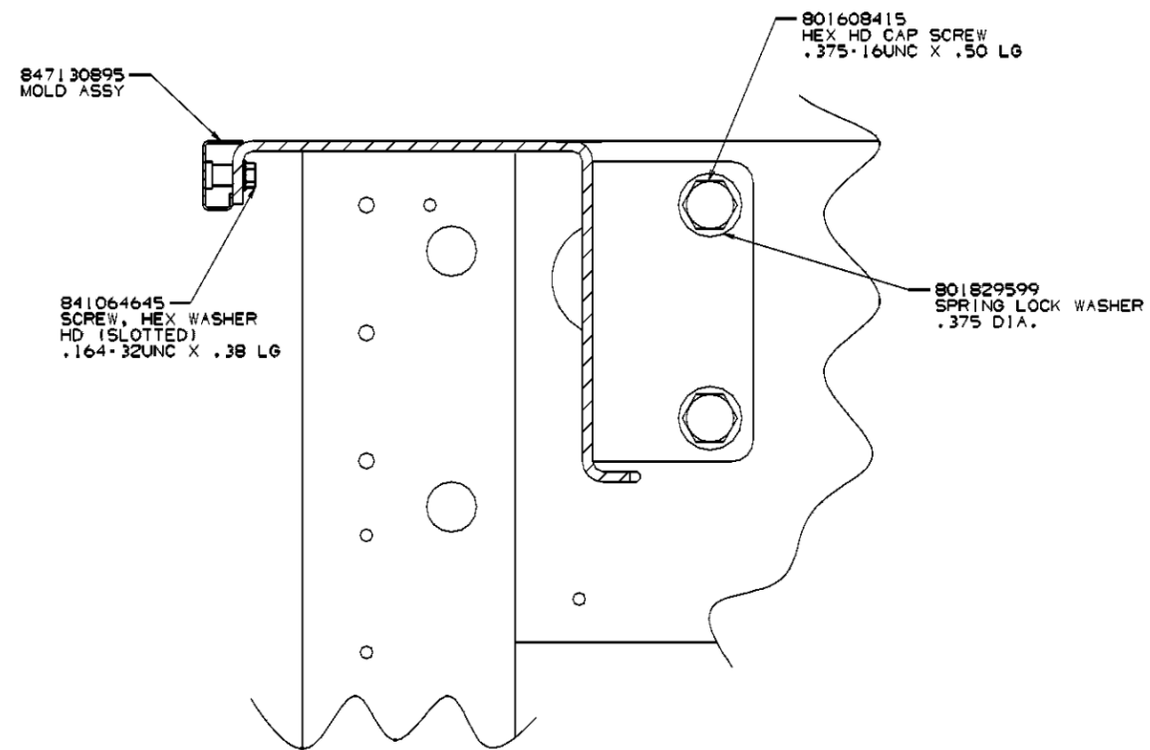


FIG. 2  
ED5D730-70,63

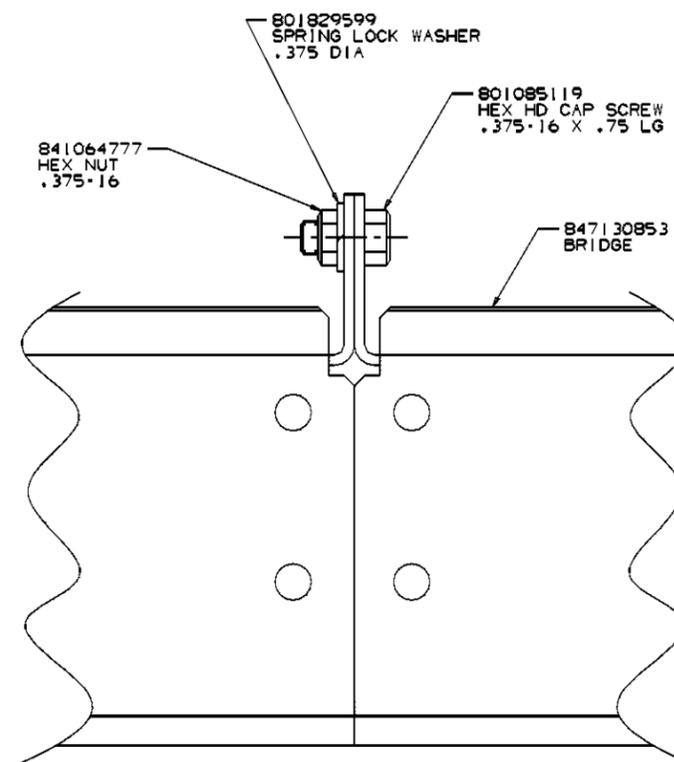
ED5D730-10

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION CABLE RACK BRIDGE		
DWG SIZE C2	ISSUE 2	
AT&T	ED5D730-10 <small>PRINTED IN U.S.A.</small>	SHEET B2



SECTION A-A



VIEW B-B

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT  
METHOD OF INSTALLATION  
CABLE RACK BRIDGE

DWG SIZE C2	ISSUE 1
----------------	------------

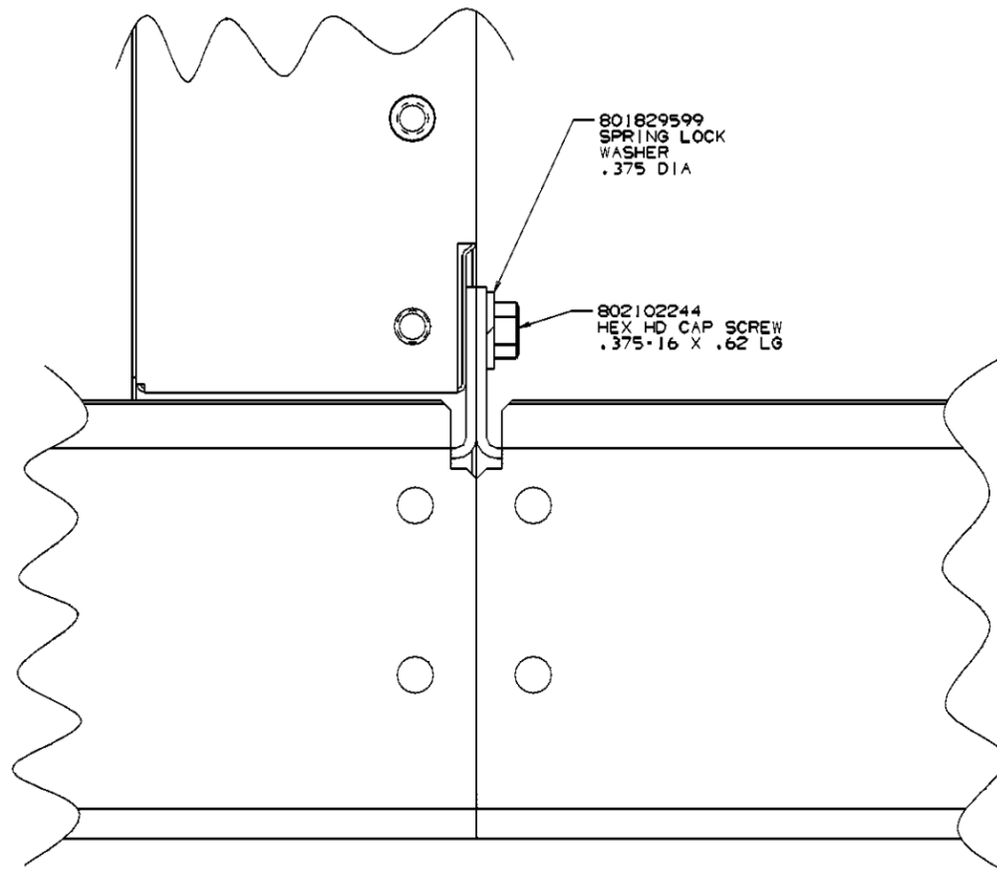
ED5D730-10

AT&T

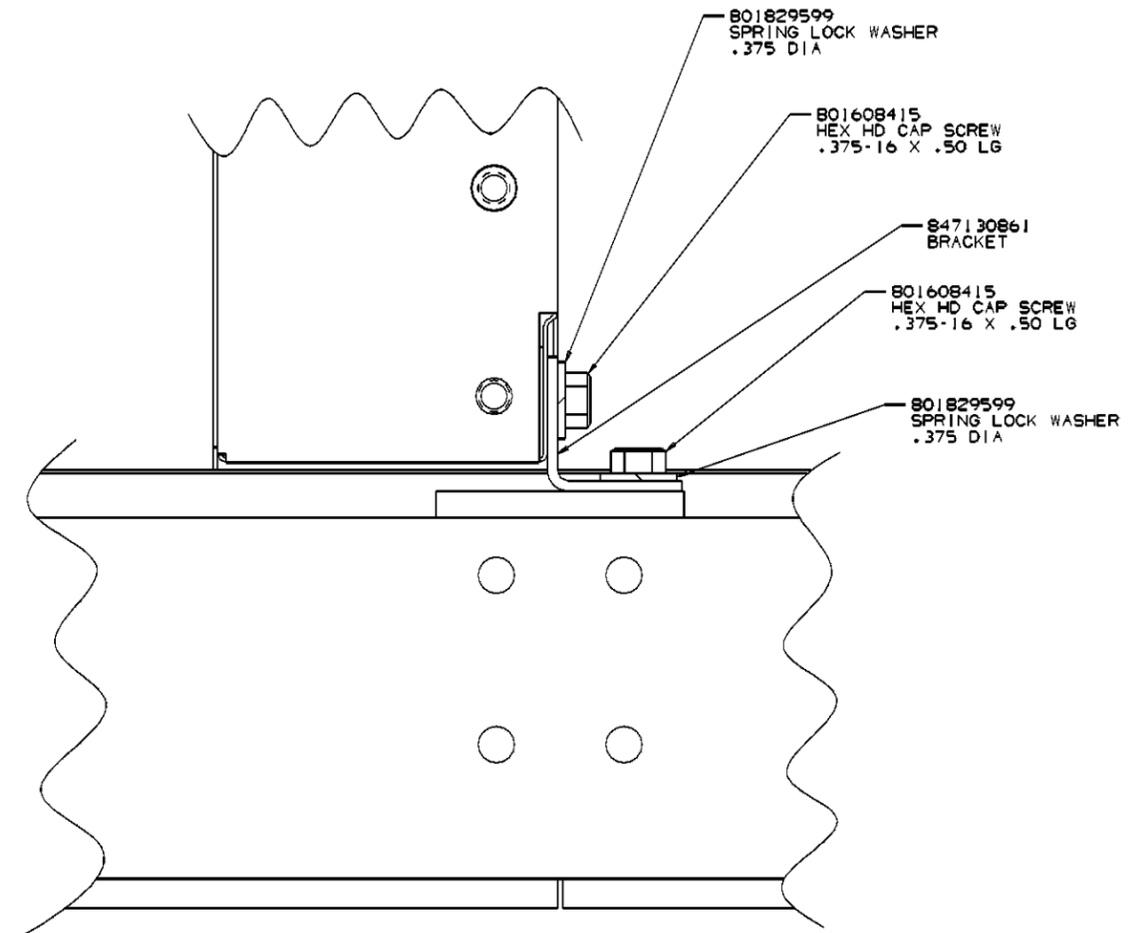
ED5D730-10

SHEET B3
-------------

PRINTED IN U.S.A.



VIEW C-C  
 (BRIDGES TO ED5D746-70 STANCHION  
 JUNCTION ASSY)



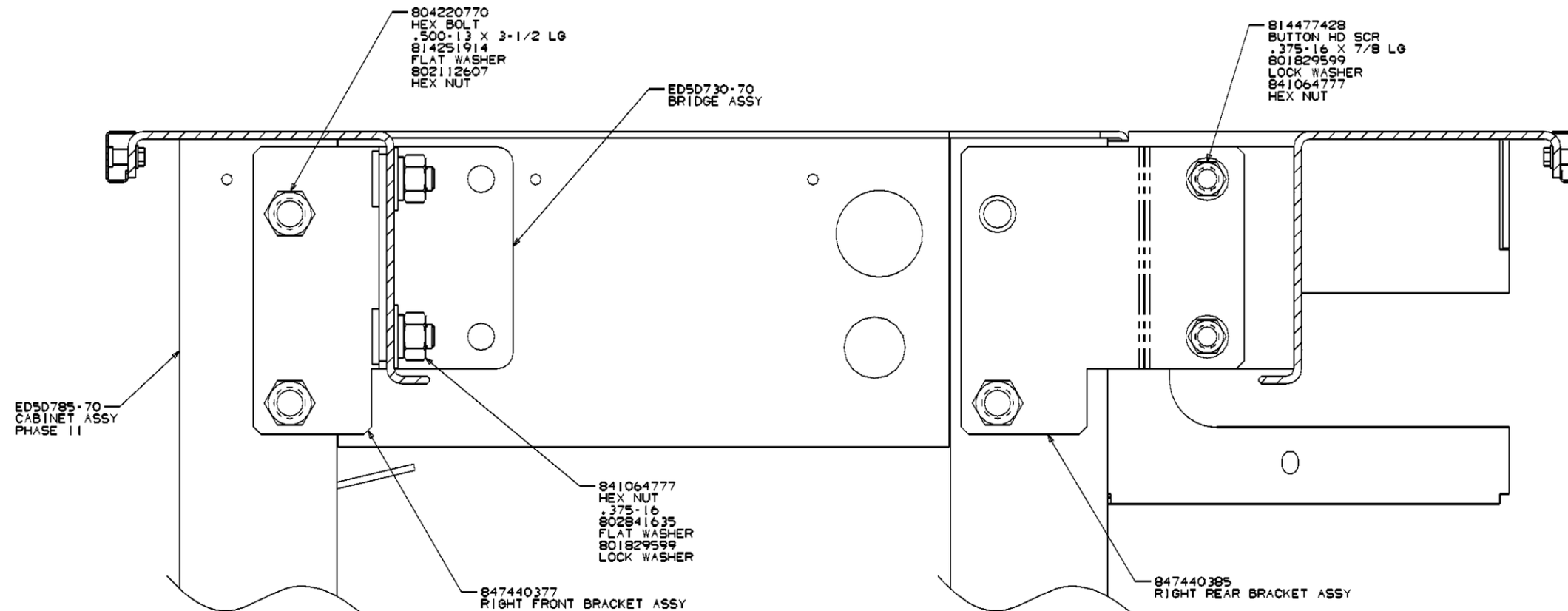
VIEW D-D  
 (90" BRIDGE TO A STANCHION ASSY)

SEE PROPRIETARY NOTICE ON SHEET ONE

SESS-2000 SWITCHING EQUIPMENT  
 METHOD OF INSTALLATION  
 CABLE RACK BRIDGE

DWG SIZE C2	ISSUE 1
----------------	------------

AT&T	ED5D730-10	SHEET B4
------	------------	-------------



SECTION E-E  
 BRIDGE JUNCTIONING HARDWARE  
 FOR PHASE II FRAME/CABINET  
 GROUPS 7 THRU 10  
 RIGHT SIDE OF CABINET SHOWN (GROUPS 9 AND 10)

ED5D730-10

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION CABLE RACK BRIDGE		
DWG SIZE C2	ISSUE 2	
AT&T	ED5D730-10 <small>PRINTED IN U.S.A.</small>	SHEET B5

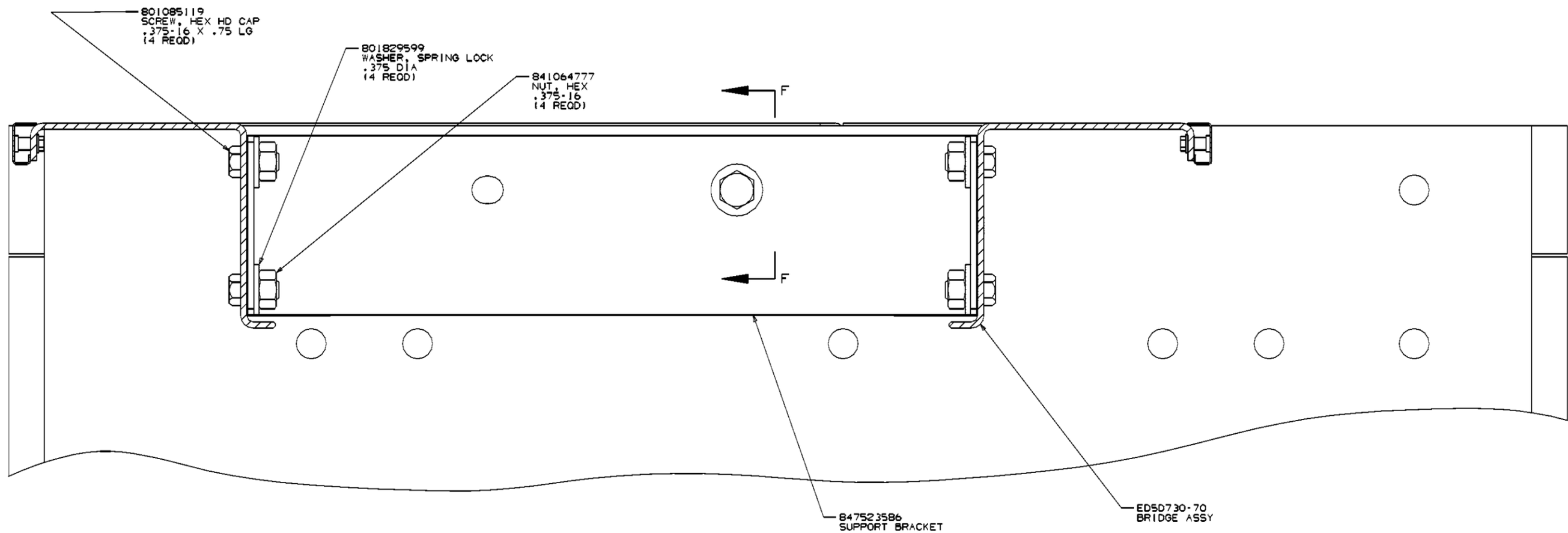
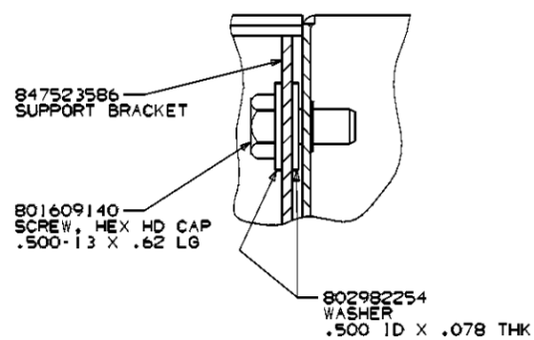


FIG. 3  
 BRIDGE JUNCTION TO "NCR" CABINET  
 GROUP II  
 (RIGHT SIDE OF CABINET SHOWN  
 IN A GAP OF LINEUP)



SECT. F-F

SEE PROPRIETARY NOTICE ON SHEET ONE		
SESS-2000 SWITCHING EQUIPMENT METHOD OF INSTALLATION CABLE RACK BRIDGE		DWG SIZE C2
		ISSUE 3
AT&T	ED5D730-10 <small>PRINTED IN U.S.A.</small>	SHEET B6