

ISSUE NOTES (CONTINUED)					ISSUE NOTES				
FIG.44 ADDED FOR PLENUM CABLE GROUPS 951A-951H,955A-955H,959A-959H,963A-963H,967A-967H,952A-952D,953A-953D,954A-954D,956A-956D,957A-957D,958A-958D,960A-960D,961A-961D,962A-962D,964A-964D,965A-965D,966A-966D,968A-968D,969A-969D,970A-970D.					FIG 39,40,41(FOR LU 64 PRS CA)ADDED.				
ORIG ISS: 06/09/88 CHANGE CLASS: B					ORIG ISS: 06/09/88 CHANGE CLASS: B				
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 07/09/92	ISSUE: 21	DRAFT: LMK	ENGR: IDK	SUPV:	CERTIFIED: 07/28/88	ISSUE: 12
IN GRAPHICS, SHEET B18: ADDED DET. B FOR INSTALLATION OF PHASE II CABINET UNDER EXISTING PHASE I CABLE RACK; CHANGED DESCRIPTION OF DET. A.					CONVERSION OF ENTIRE DWG TO VERSACADE.				
ORIG ISS: 06/09/88 CHANGE CLASS: ME					ORIG ISS: 06/09/88 CHANGE CLASS: M				
DRAFT: JVB	ENGR: JVB	SUPV:	CERTIFIED: 04/13/95	ISSUE: 22	DRAFT: LMK	ENGR: IDK	SUPV:	CERTIFIED: 07/29/88	ISSUE: 13
SHEET A19 THRU A28 CHANGED TO B19 THRU B28.					SHEET A19 THRU A28 CHANGED TO B19 THRU B28.				
ORIG ISS: 06/09/88 CHANGE CLASS: M					ORIG ISS: 06/09/88 CHANGE CLASS: M				
DRAFT: REW	ENGR: IDK	SUPV:	CERTIFIED: 10/14/88	ISSUE: 14	DRAFT: REW	ENGR: IDK	SUPV:	CERTIFIED: 10/14/88	ISSUE: 14
'RING STITCH' NOTE ADDED TO FIG. 33 & 34.					'RING STITCH' NOTE ADDED TO FIG. 33 & 34.				
ORIG ISS: 06/09/88 CHANGE CLASS: B					ORIG ISS: 06/09/88 CHANGE CLASS: B				
DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 12/02/88	ISSUE: 15	DRAFT: DSL	ENGR: IDK	SUPV:	CERTIFIED: 12/02/88	ISSUE: 15
FIG.32A,42 & 43 ADDED.					FIG.32A,42 & 43 ADDED.				
ORIG ISS: 06/09/88 CHANGE CLASS: B					ORIG ISS: 06/09/88 CHANGE CLASS: B				
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 08/28/89	ISSUE: 16	DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 08/28/89	ISSUE: 16
NOTE 1 CHANGED ON FIGURES 33,34,35,36,39,40,42 & 43 TO SHOW CODED SIDE AS THE TOP OF CONNECTOR. FIG. 40 & 41 REFERENCE TO CABLES JR131-JR140 ADDED.					NOTE 1 CHANGED ON FIGURES 33,34,35,36,39,40,42 & 43 TO SHOW CODED SIDE AS THE TOP OF CONNECTOR. FIG. 40 & 41 REFERENCE TO CABLES JR131-JR140 ADDED.				
ORIG ISS: 06/09/88 CHANGE CLASS: B					ORIG ISS: 06/09/88 CHANGE CLASS: B				
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/27/90	ISSUE: 17	DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 06/27/90	ISSUE: 17
FIG.32A REVISED FOR CN0102NW.					FIG.32A REVISED FOR CN0102NW.				
ORIG ISS: 06/09/88 CHANGE CLASS: A					ORIG ISS: 06/09/88 CHANGE CLASS: A				
DRAFT: HZP	ENGR: JJK	SUPV:	CERTIFIED: 11/19/90	ISSUE: 18	DRAFT: HZP	ENGR: JJK	SUPV:	CERTIFIED: 11/19/90	ISSUE: 18
GROUP JR851 THRU JR875 ADDED TO FIG.34 TO REFLECT CURRENT GROUP AVAILABILITY.					GROUP JR851 THRU JR875 ADDED TO FIG.34 TO REFLECT CURRENT GROUP AVAILABILITY.				
ORIG ISS: 06/09/88 CHANGE CLASS: M					ORIG ISS: 06/09/88 CHANGE CLASS: M				
DRAFT: HZP	ENGR: JJK	SUPV:	CERTIFIED: 01/17/91	ISSUE: 19	DRAFT: HZP	ENGR: JJK	SUPV:	CERTIFIED: 01/17/91	ISSUE: 19
FIG.11, 11A, 11B ADDED. NEW SH.B11 INSERTED; REMAINING SHEETS RENUMBERED.					FIG.11, 11A, 11B ADDED. NEW SH.B11 INSERTED; REMAINING SHEETS RENUMBERED.				
ORIG ISS: 06/09/88 CHANGE CLASS: M					ORIG ISS: 06/09/88 CHANGE CLASS: M				
DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/24/91	ISSUE: 20	DRAFT: HZP	ENGR: HZP	SUPV:	CERTIFIED: 09/24/91	ISSUE: 20

SHEET INDEX											
SHT NBR	A1 THRU A1										
ISSUE	ISSUE 22										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	13	13	13	13	13	13	13	13	13	13	20
SHT NBR	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22
ISSUE	20	20	20	20	20	20	22	20	20	20	20
SHT NBR	B23	B24	B25	B26	B27	B28	B29	B30	B31	B32	
ISSUE	20	20	20	20	20	20	20	20	20	21	
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

COPYRIGHT © 1995 AT&T
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
METHOD OF CABLING
FOR
INTER MODULE CABLING FOR
6' CABINETS

	DWG SIZE C2	ISSUE 22
--	----------------	-------------

AT&T ED5D500-13

SHEET A1
OF 33

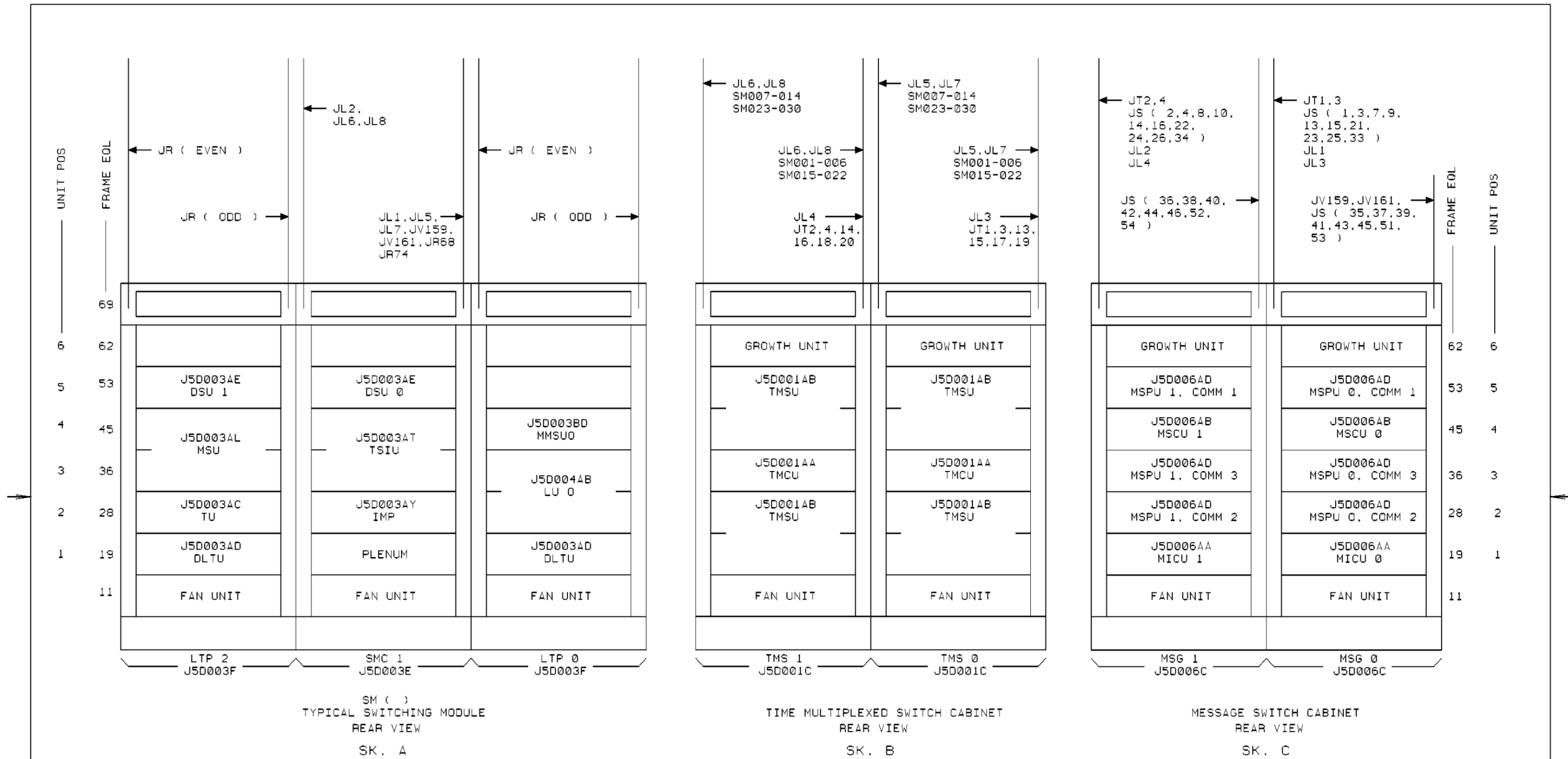
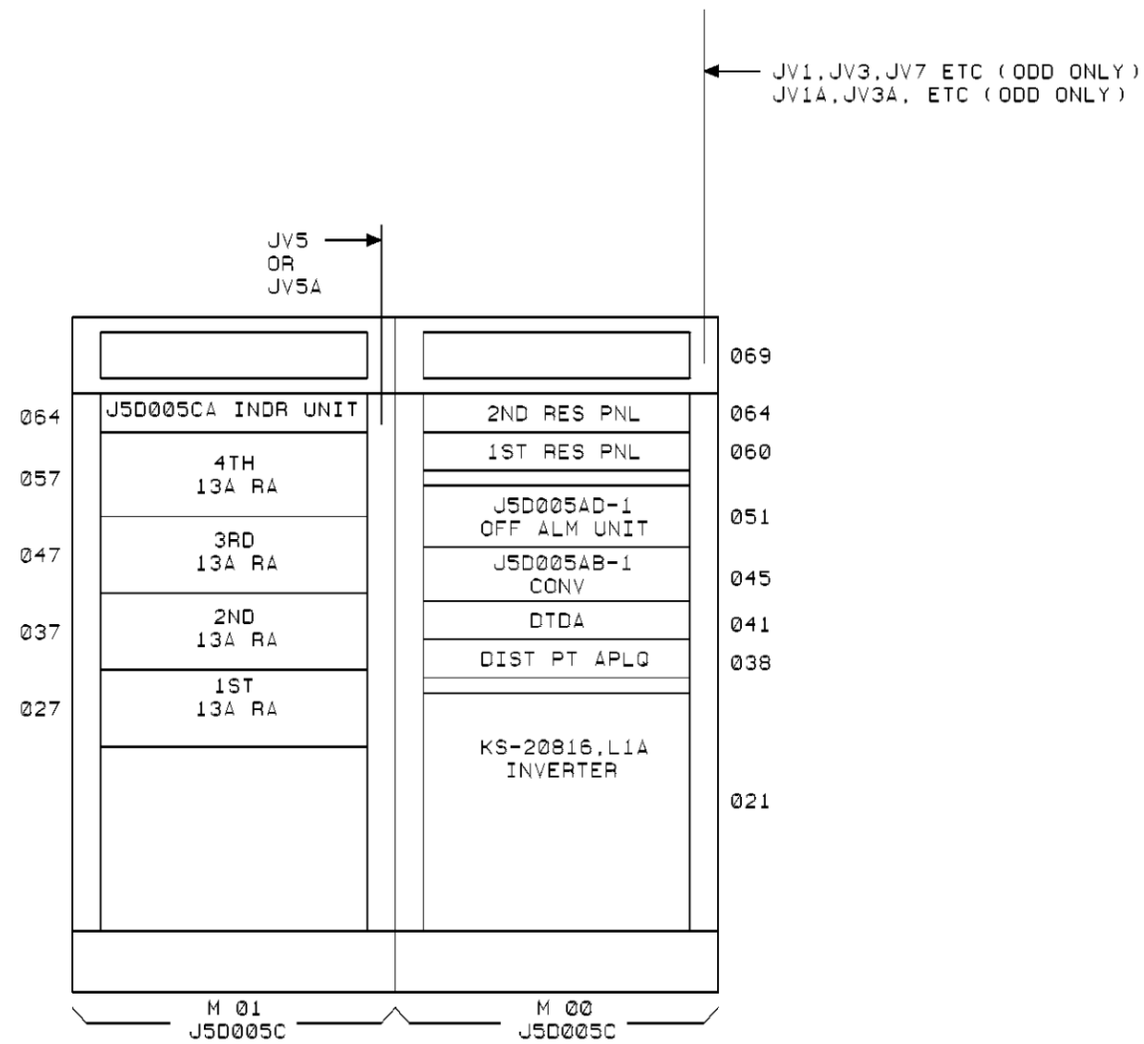
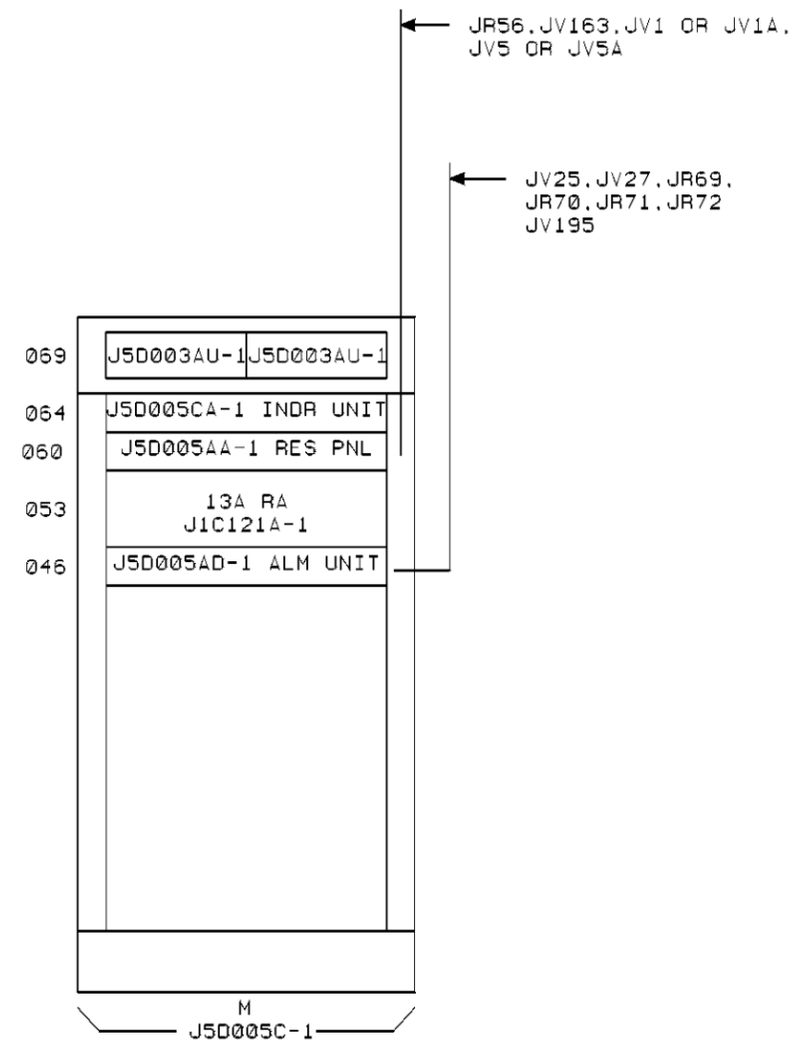


FIG. 1
INTERCABINET CABLE PATHS



TYPICAL MISCELLANEOUS CABINETS
REAR VIEW

SK D



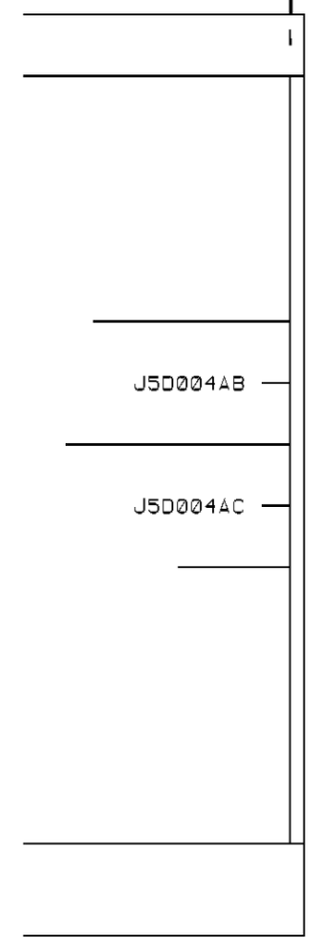
MISCELLANEOUS CABINET
REQUIRED FOR RSM APPLICATION ONLY
REAR VIEW

SK E

FIG. 1
INTERCABINET CABLE PATHS (CONT'D)

COPYRIGHT 1988 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED50500-13	SHEET B2

JR211B
THRU
JR214B
OR
JR221B
THRU
JR224B

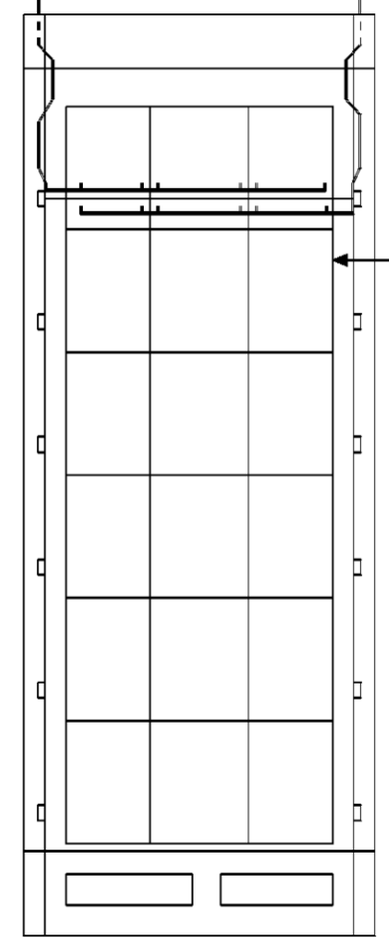


LTP ()
J50003F
SM ()
REAR VIEW

JR211E
THRU
JR214E
OR
JR211F
THRU
JR214F

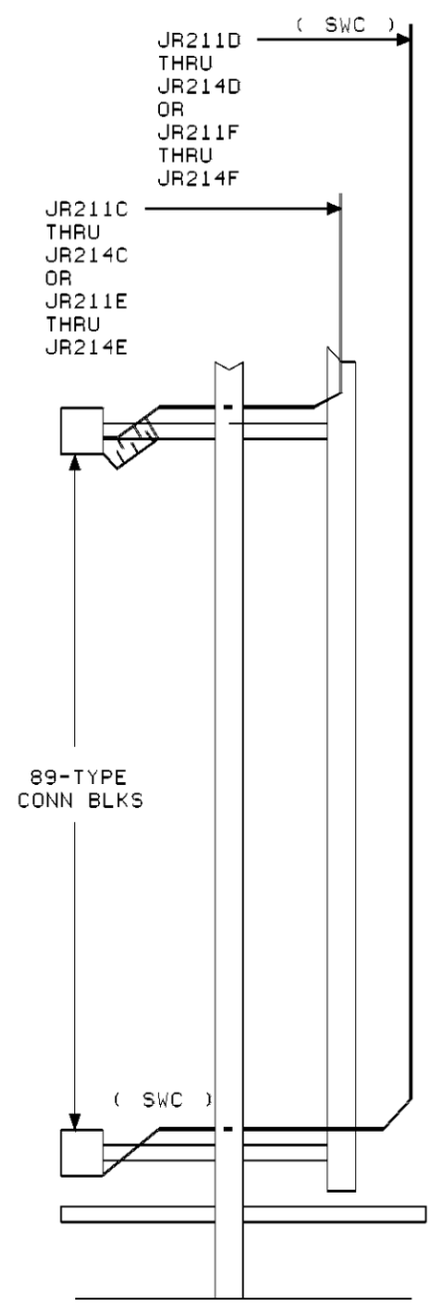
OR

JR211D
THRU
JR214D
OR
JR211C
THRU
JR214C



312B1-128
CONNS

LINE INTERFACE CABINET
(J50009B-1)
REAR VIEW



89-TYPE
CONN BLKS

(SWC)

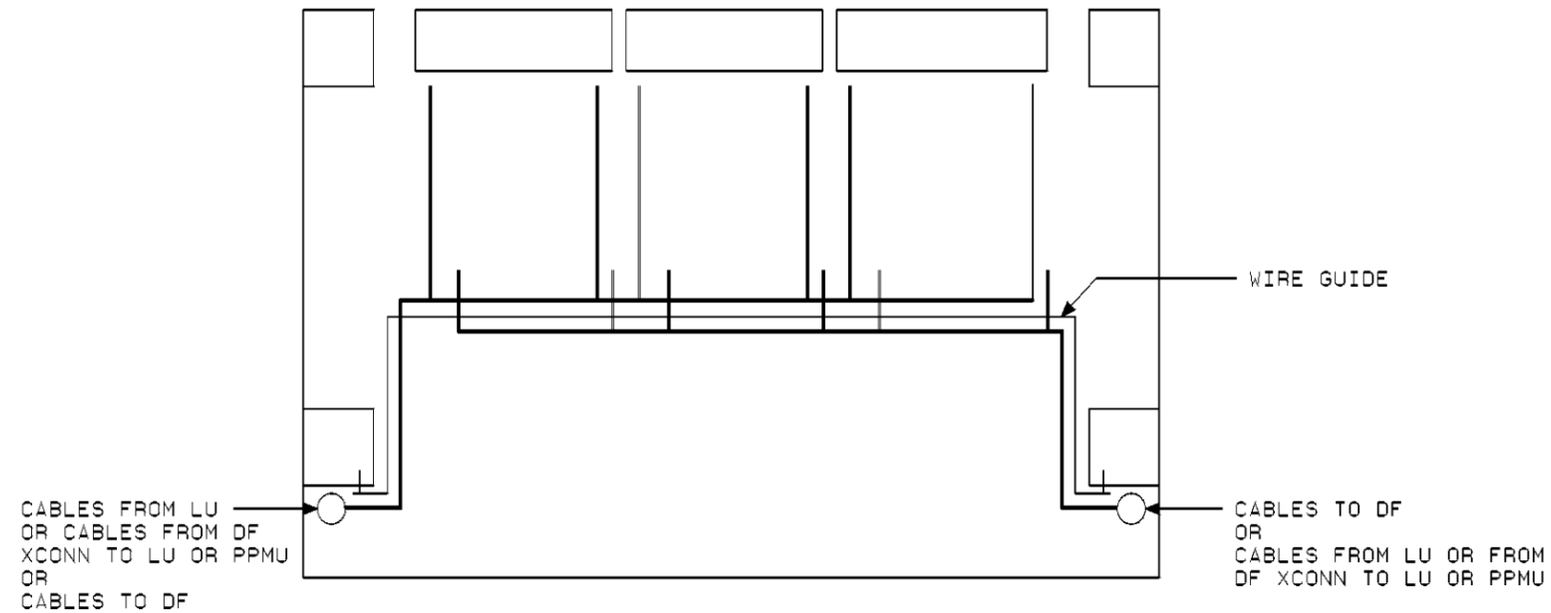
EXISTING CONVENTIONAL OF
SIDE VIEW

SK F

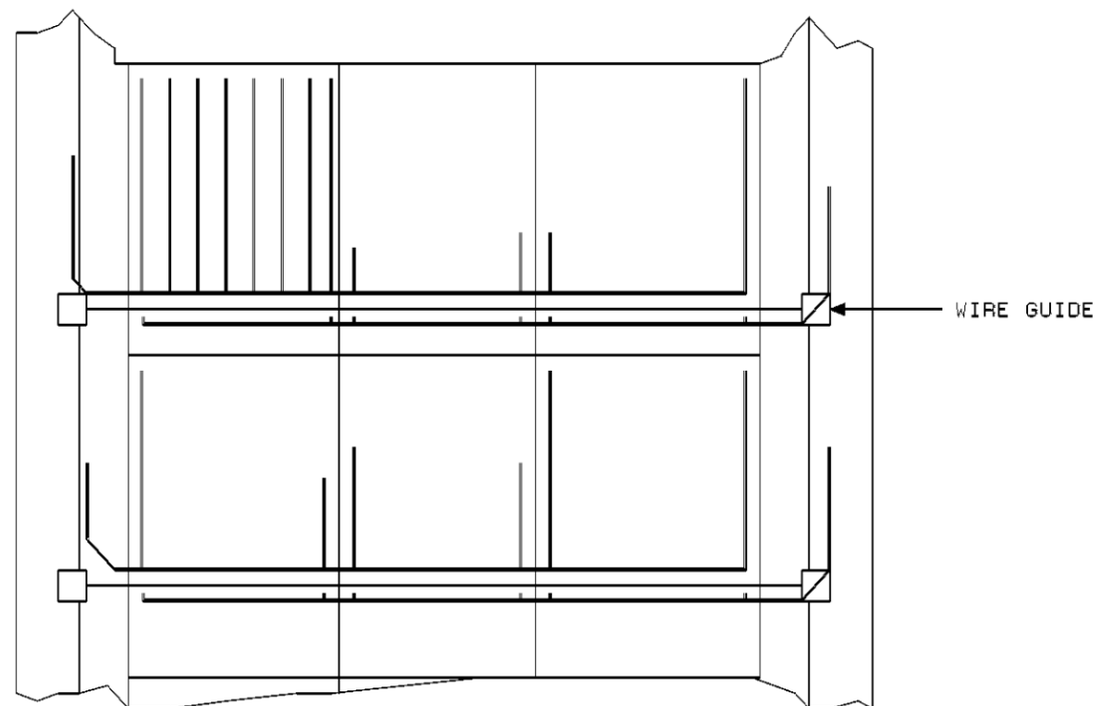
INTERCABINET AND CABINET
TO DISTRIBUTING FRAME CABLE
PATHS USING LNI

FIG. 1
INTERCABINET CABLE PATHS (CONT'D)

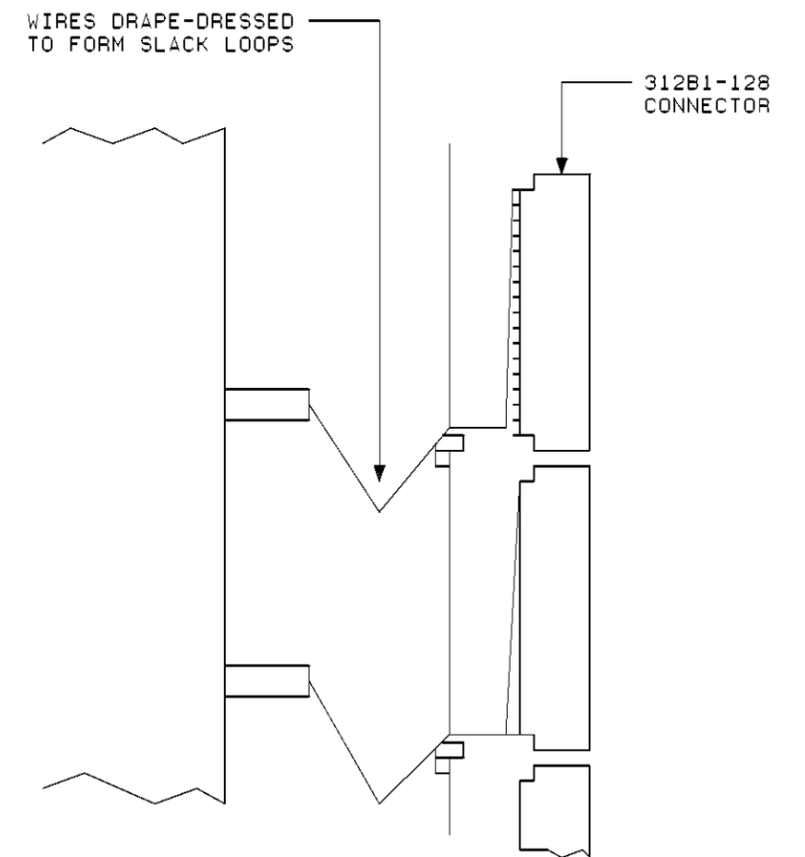
COPYRIGHT 1988 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED50500-13	SHEET B3



LNI CABINET
PLAN VIEW



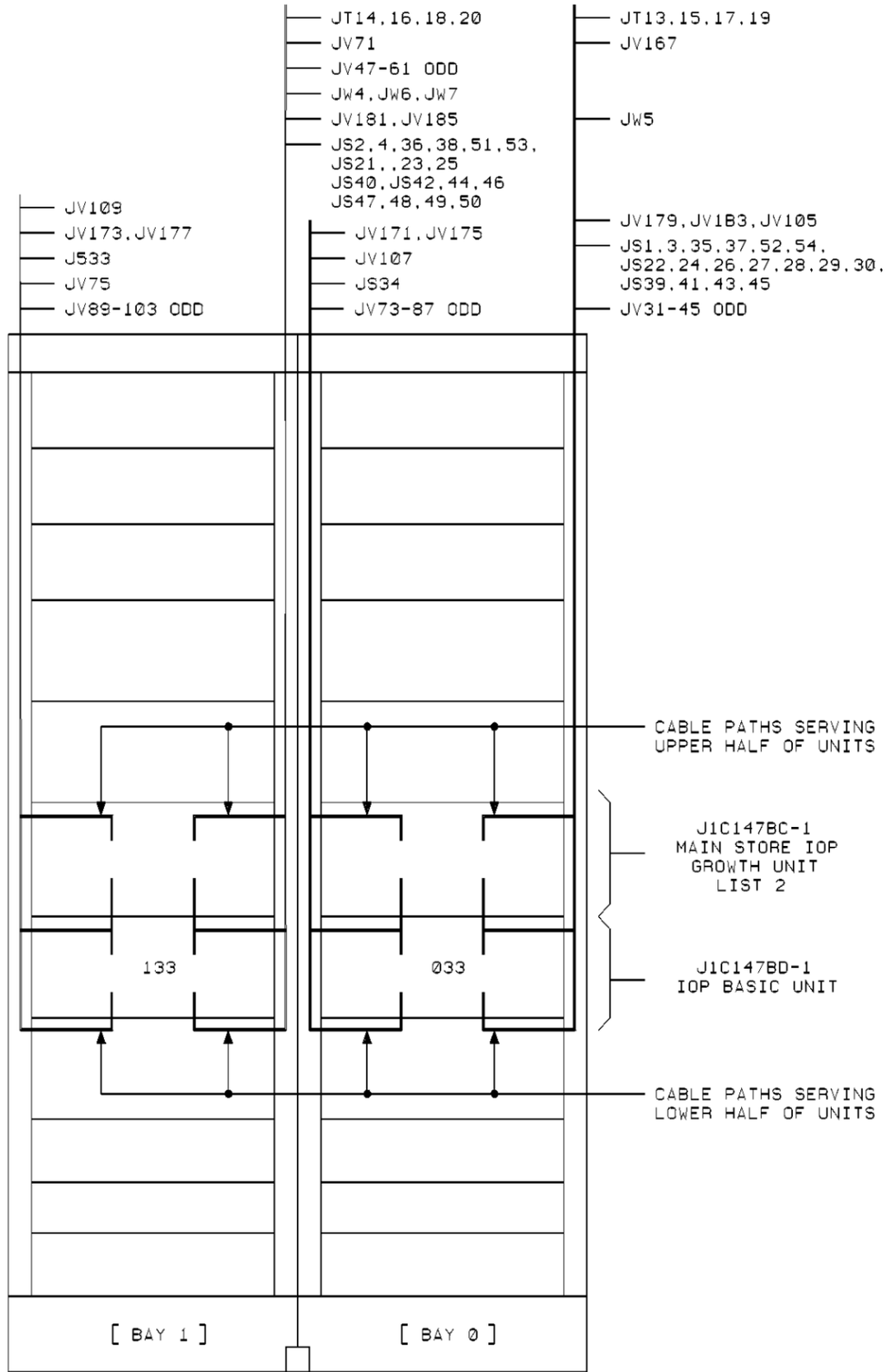
PARTIAL LNI CABINET
REAR VIEW
(SLACK LOOPS NOT SHOWN, SEE SIDE VIEW)



SIDE VIEW

SK F (CONT'D)
SWITCHBOARD CABLE DRESS AND PREFERRED DISTRIBUTION OF INCOMING CABLES AT TOP OF WIRE GUIDE WITH OUTGOING CABLES UNDER WIRE GUIDE OR VISA VERSA AT LINE INTERFACE CABINET J5D009B-1

COPYRIGHT 1988 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED5D500-13	SHEET B4



JV109
 JV173, JV177
 JS33
 JV75
 JV89-103 ODD

JT14, 16, 18, 20
 JV71
 JV47-61 ODD
 JW4, JW6, JW7
 JV181, JV185
 JS2, 4, 36, 38, 51, 53,
 JS21, 23, 25
 JS40, JS42, 44, 46
 JS47, 48, 49, 50
 JV171, JV175
 JV107
 JS34
 JV73-87 ODD

JT13, 15, 17, 19
 JV167
 JW5
 JV179, JV183, JV105
 JS1, 3, 35, 37, 52, 54,
 JS22, 24, 26, 27, 28, 29, 30,
 JS39, 41, 43, 45
 JV31-45 ODD

J1C147BC-1
 MAIN STORE IOP
 GROWTH UNIT
 LIST 2
 J1C147BD-1
 IOP BASIC UNIT

J1C147BC-1
 MAIN STORE IOP
 GROWTH UNIT
 LIST 2
 J1C147BD-1
 IOP BASIC UNIT

[BAY 1] [BAY 0]

3820D2 PROCESSOR FRAME (REAR VIEW)
 SK G
 FIG 1
 INTERCABINET CABLE PATHS (CONT'D)

CABLE PATHS SERVING
 UPPER HALF OF UNITS

CABLE PATHS SERVING
 LOWER HALF OF UNITS

ED50500-13

COPYRIGHT 1988 AT&, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED50500-13	SHEET B5

NOTE:
 UNIT LOCATIONS
 ARE JOB ASSIGNED
 AND ARE SHOWN IN
 TYPICAL POSITIONS ONLY

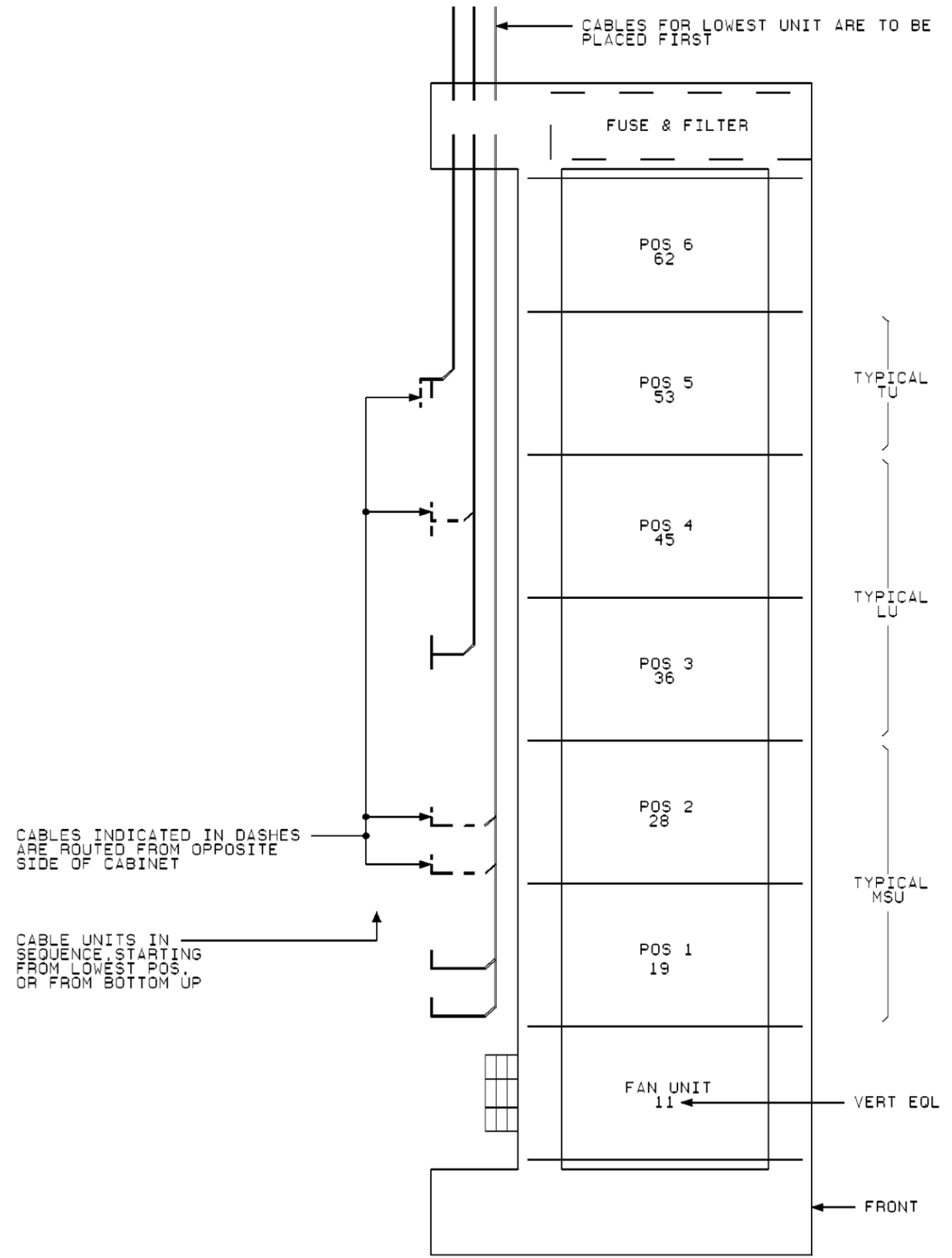


FIG. 2
 TYPICAL CABLING ARRANGEMENT
 OF SWITCHBOARD CABLES AT THE
 UPRIGHT OF A SWITCHING MODULE
 IN A SIX FOOT CABINET

COPYRIGHT 1988 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED50500-13	SHEET B6

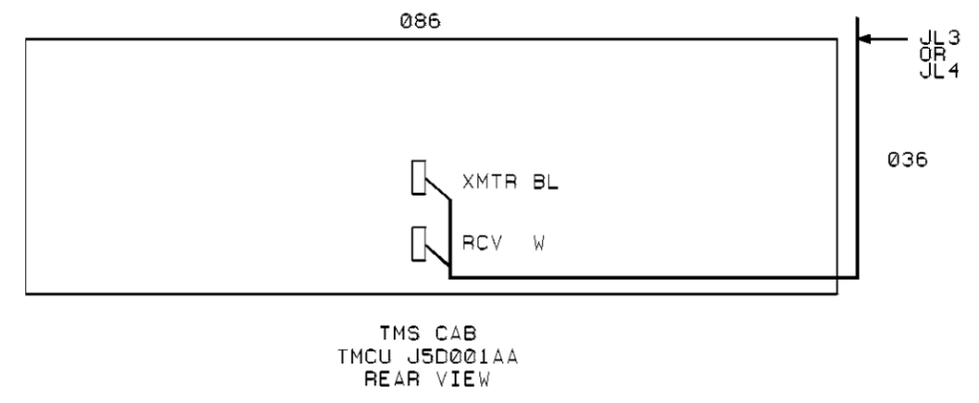
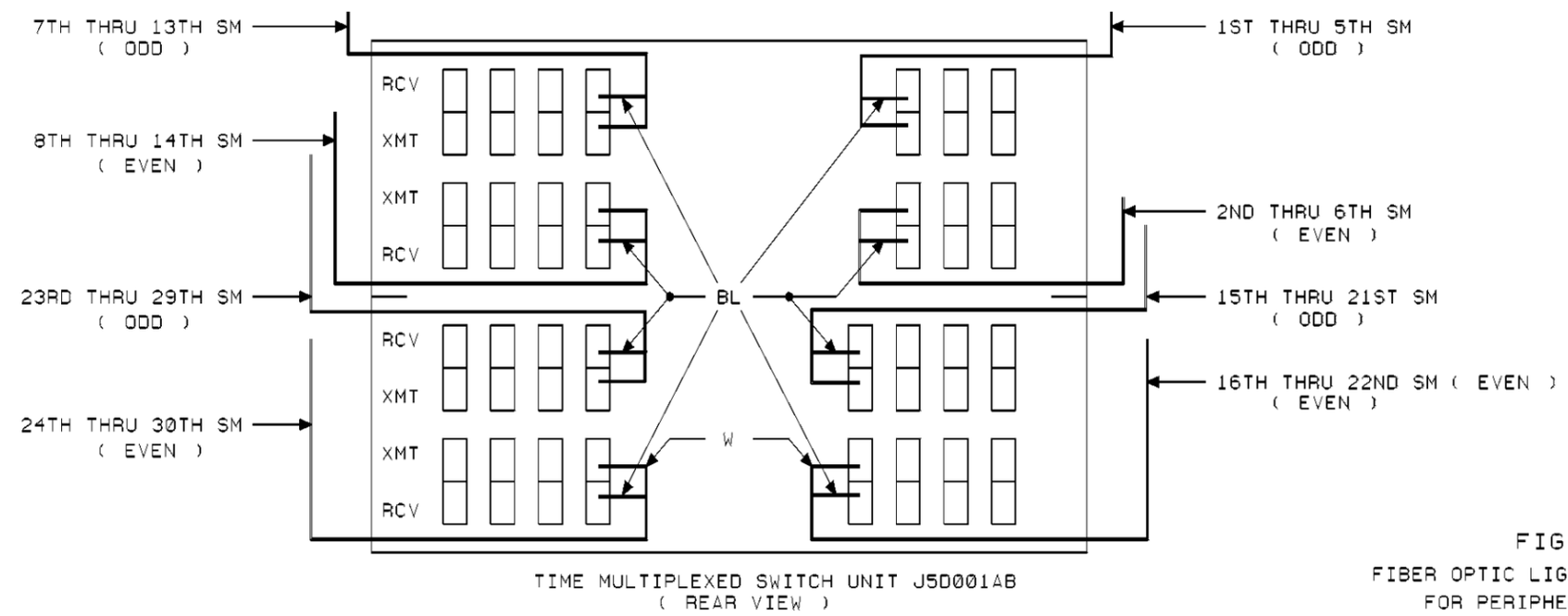
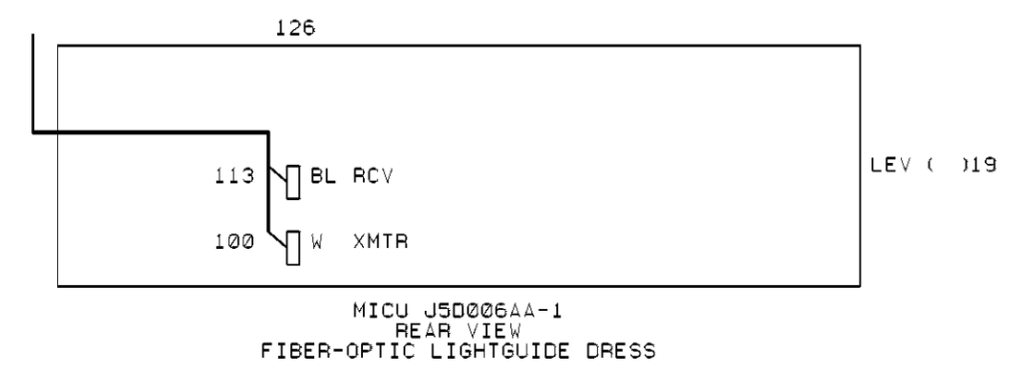
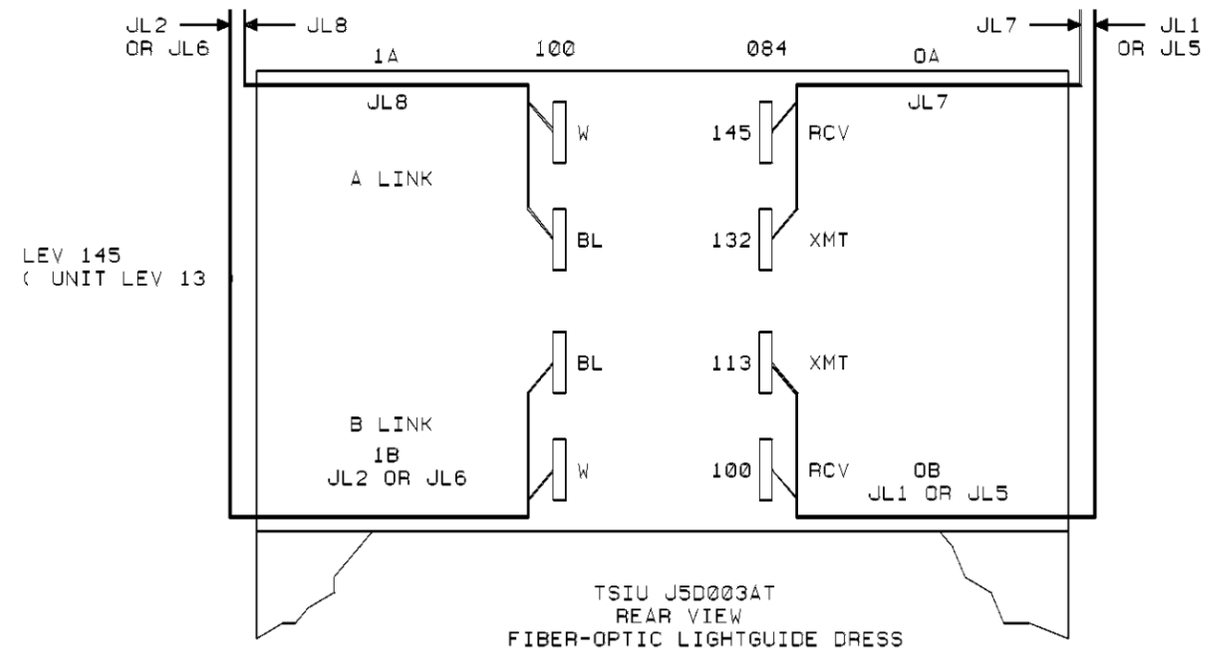
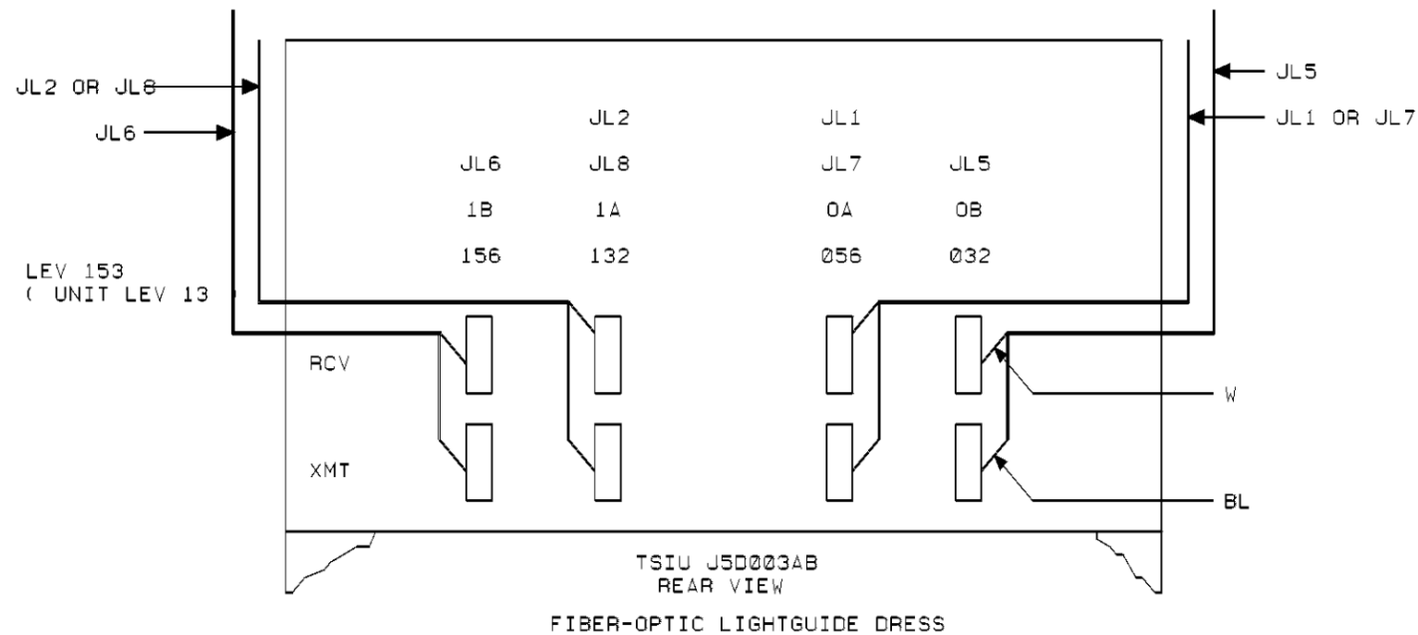
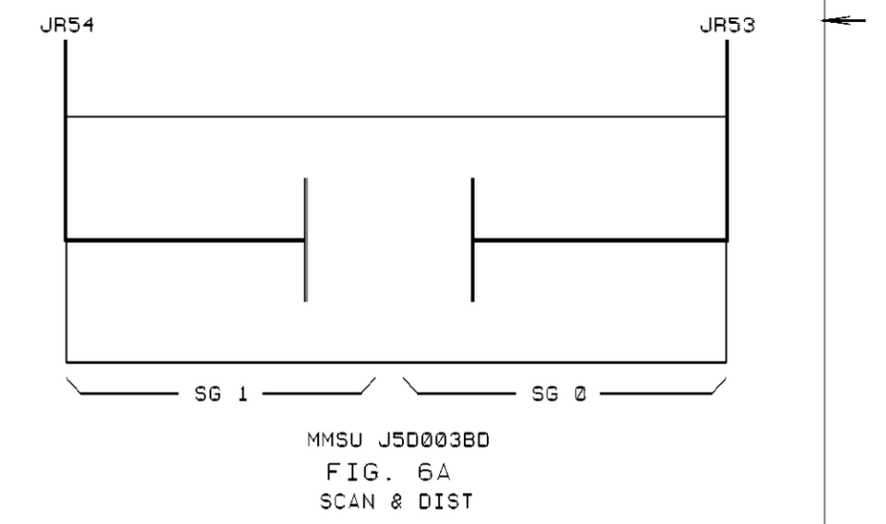
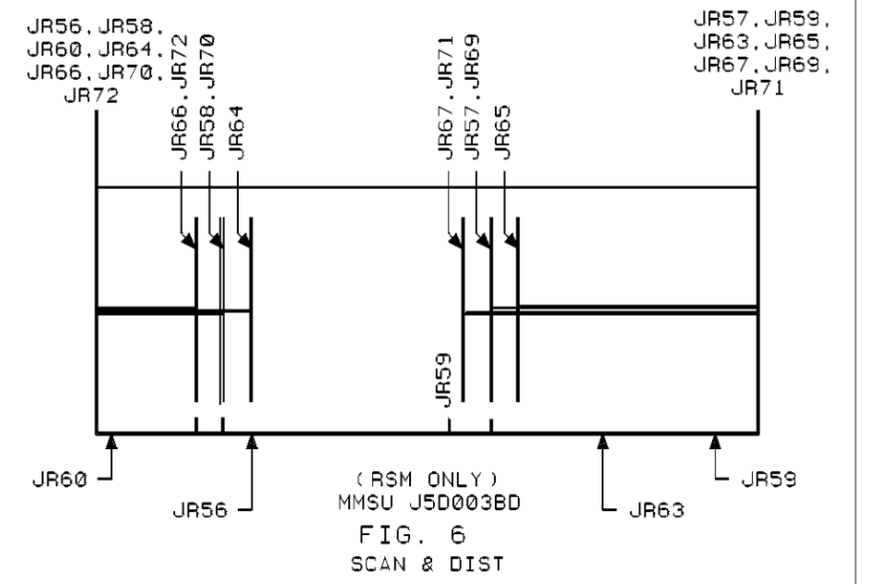
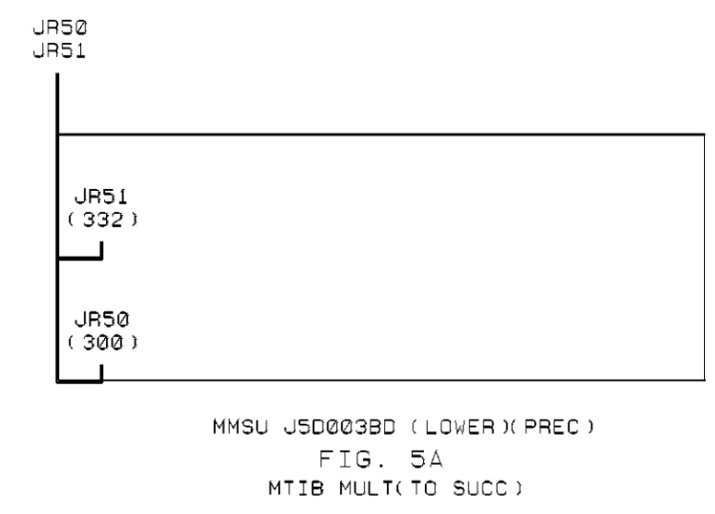
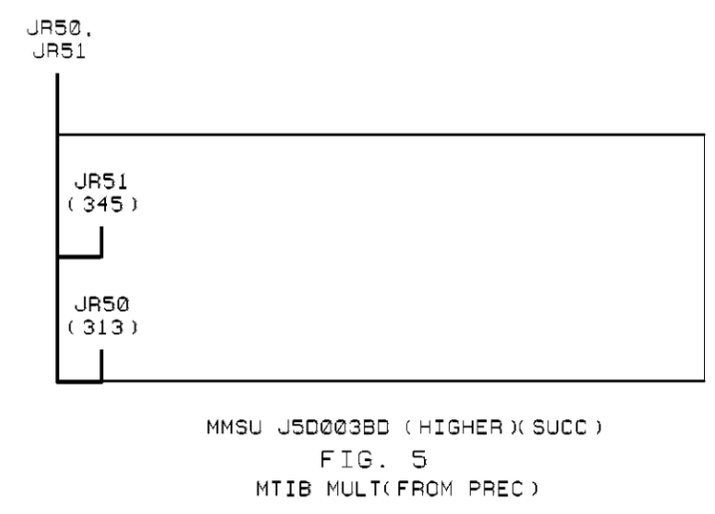
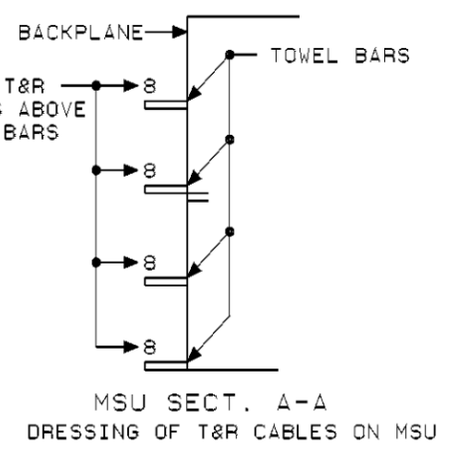
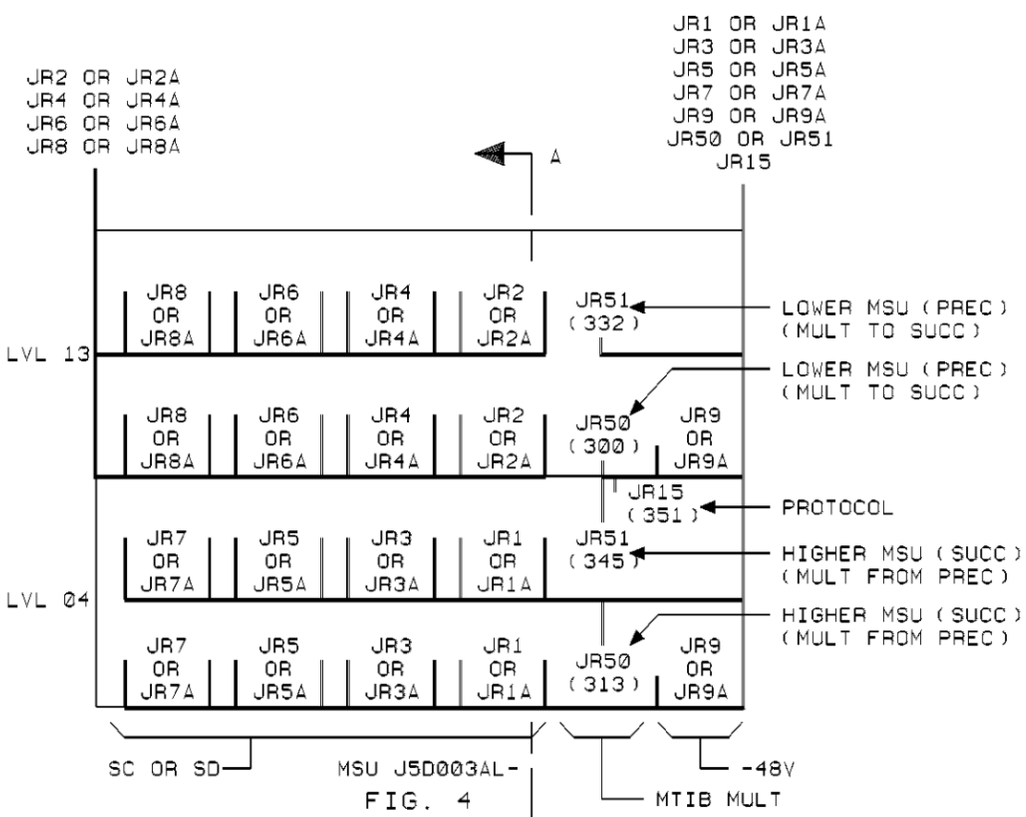
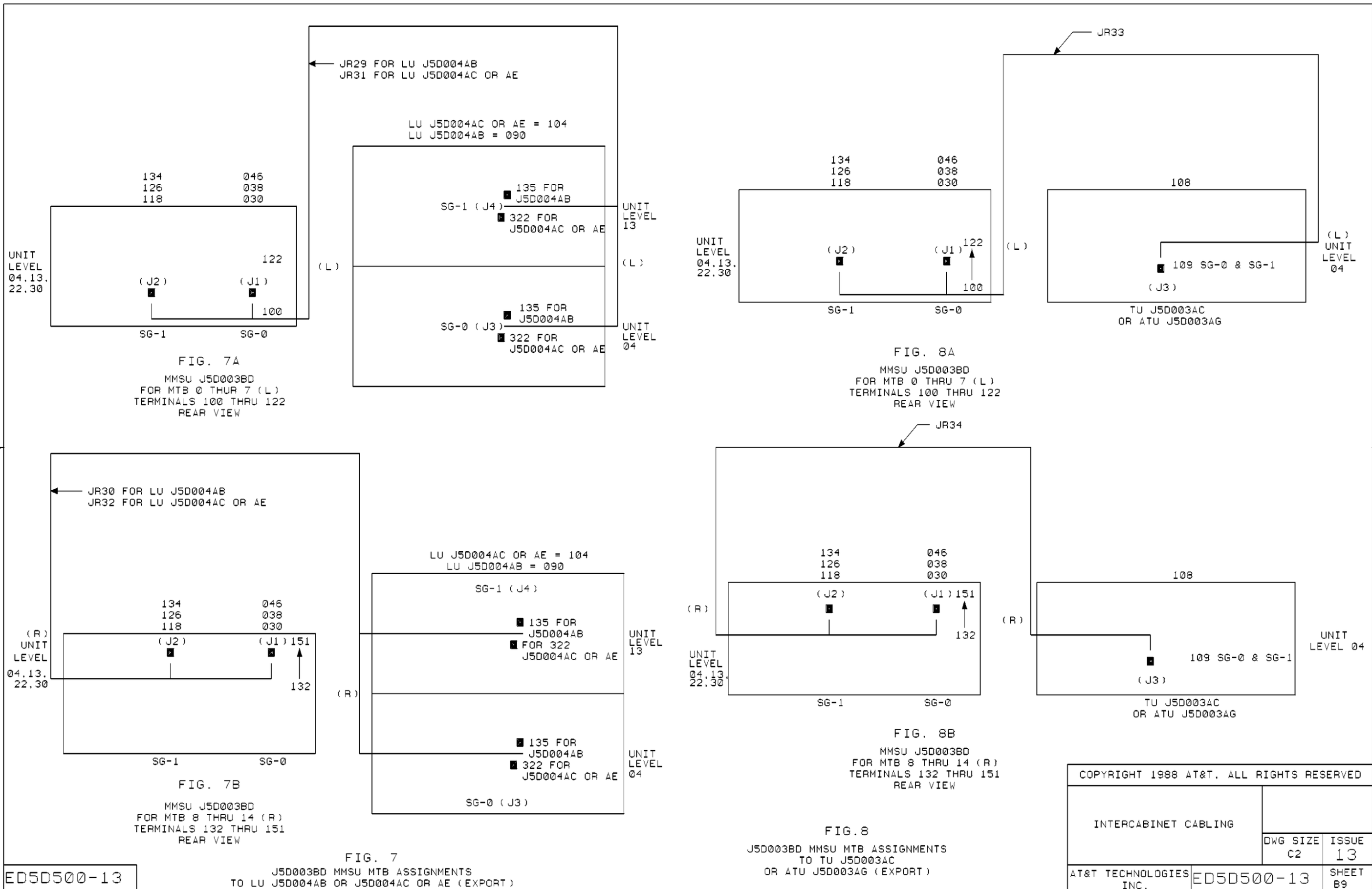


FIG. 3
FIBER OPTIC LIGHTGUIDE DRESS
FOR PERIPHERAL UNITS

COPYRIGHT 1988 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		DWG SIZE C2
		ISSUE 13
AT&T TECHNOLOGIES INC.	ED5D500-13	SHEET B7





COPYRIGHT 1988 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED5D500-13	SHEET B9

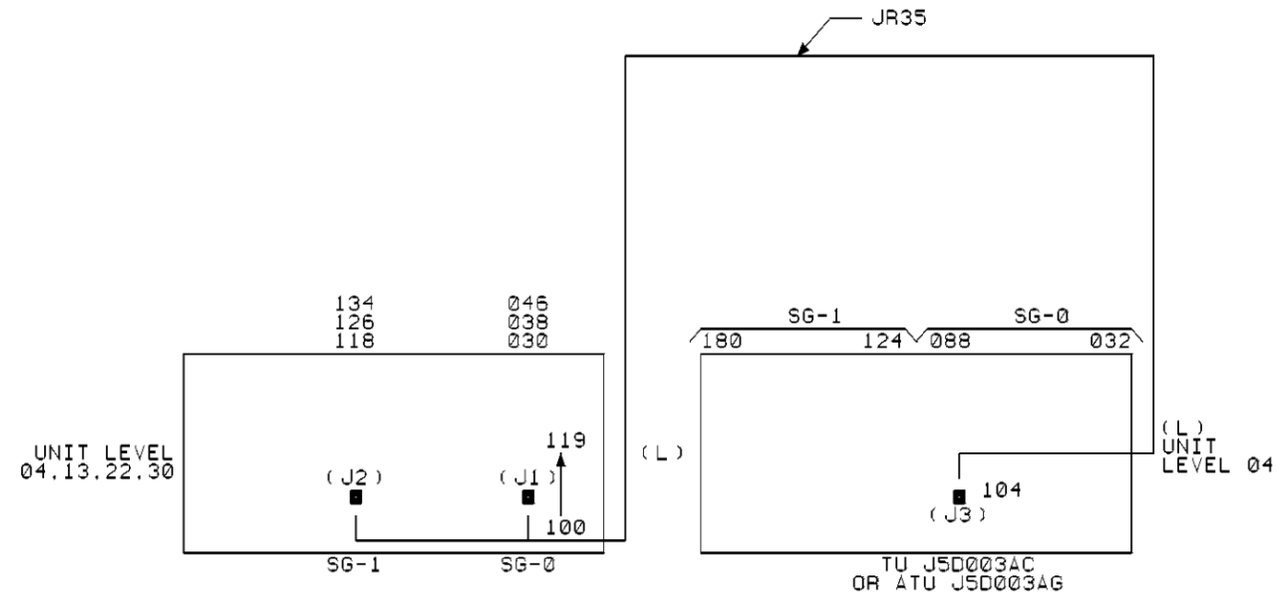


FIG. 9A
MMSU J50003BD
FOR MTB 0 THRU 7 (L)
TERMINALS 100 THRU 119
REAR VIEW

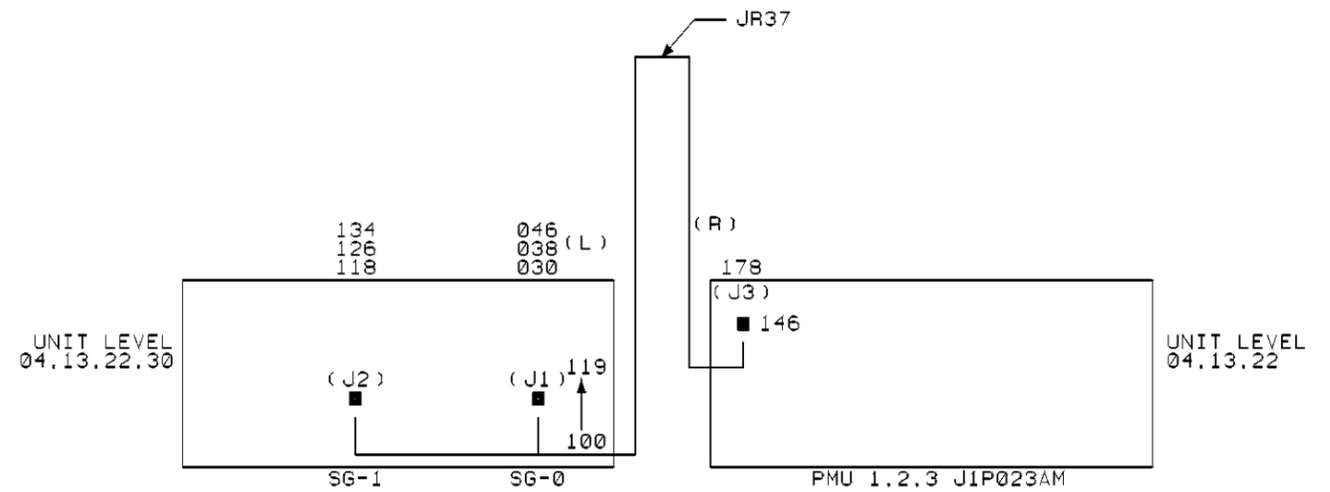


FIG. 10A
MMSU J50003BD
FOR MTB 0 THRU 7 (L)
TERMINALS 100 THRU 119
REAR VIEW

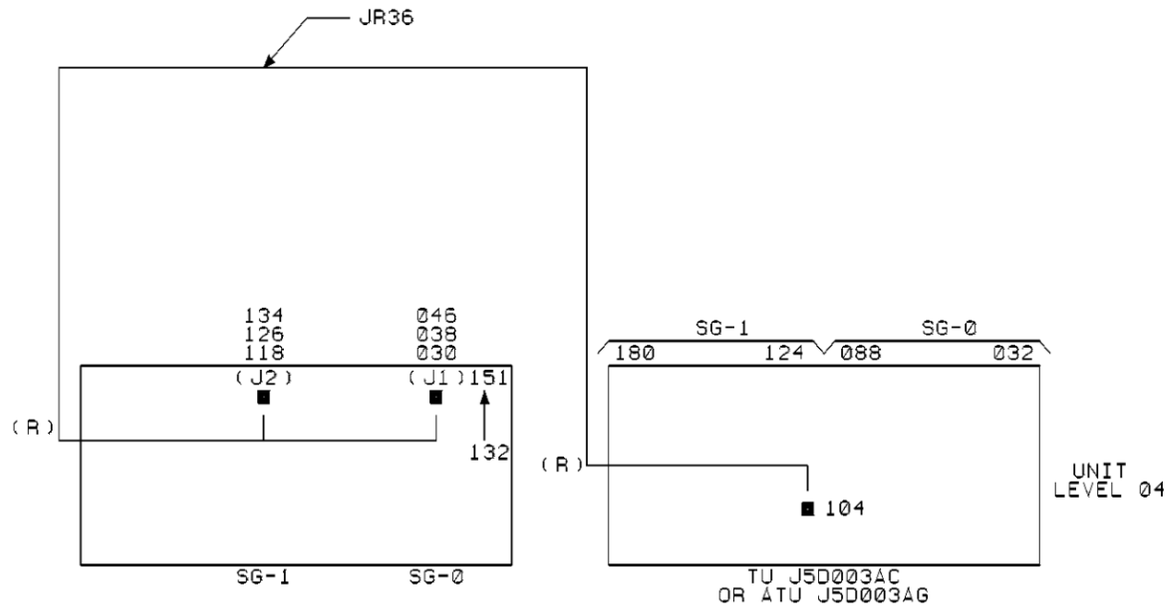


FIG. 9B
MMSU J50003BD
FOR MTB 8 THRU 14 (R)
TERMINALS 132 THRU 151

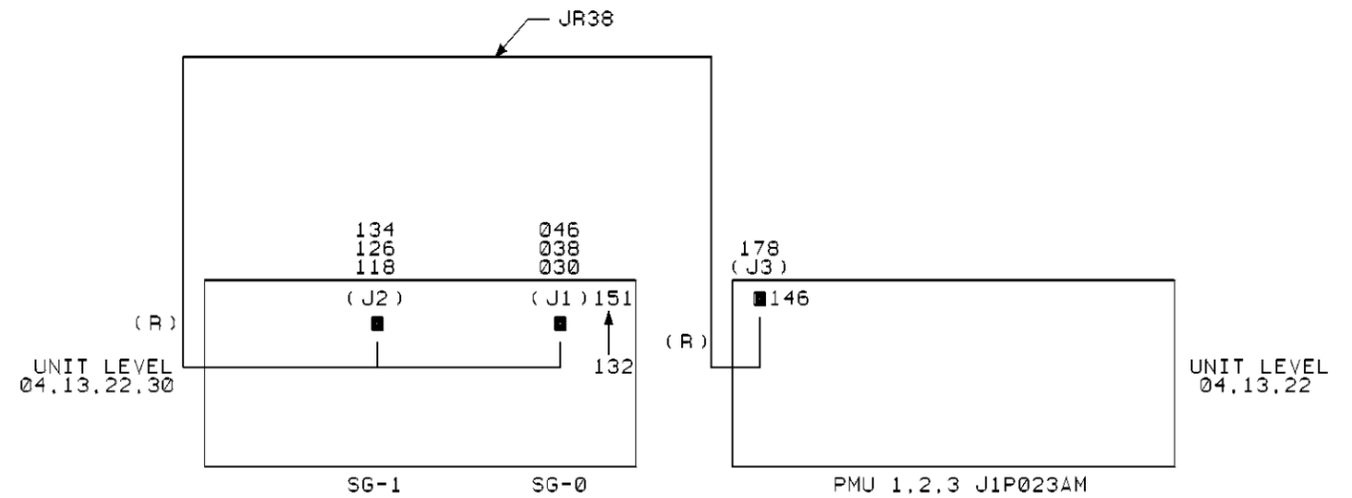


FIG. 10B
MMSU J50003BD
FOR MTB 8 THRU 14 (R)
TERMINALS 132 THRU 151
REAR VIEW

FIG. 10
J50003BD MMSU MTB ASSIGNMENTS
TO PMU 1,2 OR 3

FIG. 9
J50003BD MMSU MTB ASSIGNMENTS
TO TU J50003AC (TST TRK CKT)
OR ATU J50003AG (TST TRK CKT) (EXPORT)
REAR VIEW

COPYRIGHT 1988 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	13
AT&T TECHNOLOGIES INC.	ED50500-13	SHEET B10

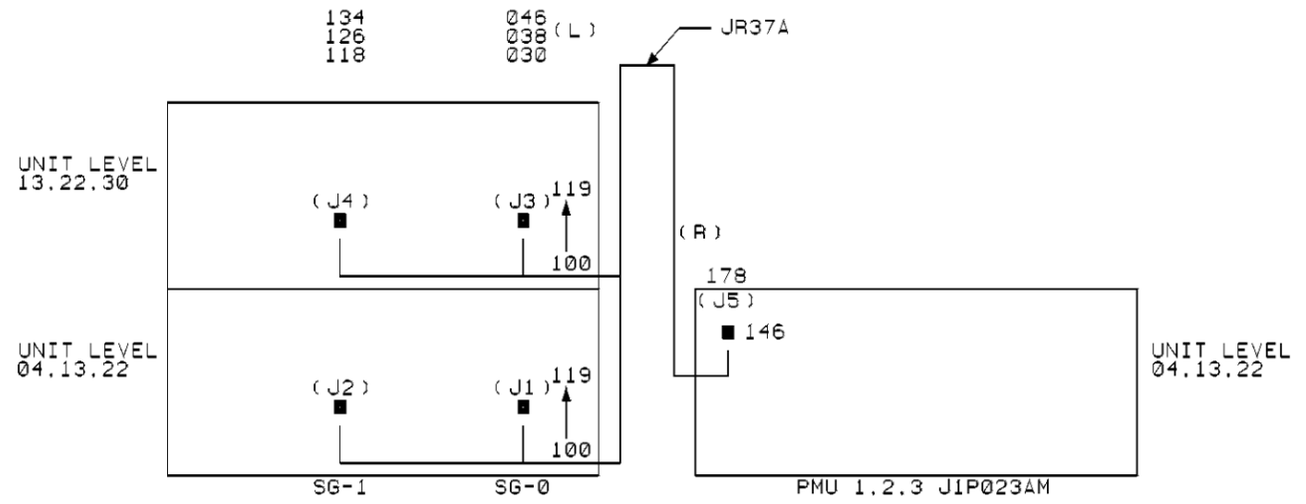


FIG. 11A
 MMSU J50038D
 FOR MTB 0 THRU 7 (L)
 TERMINALS 100 THRU 119
 REAR VIEW

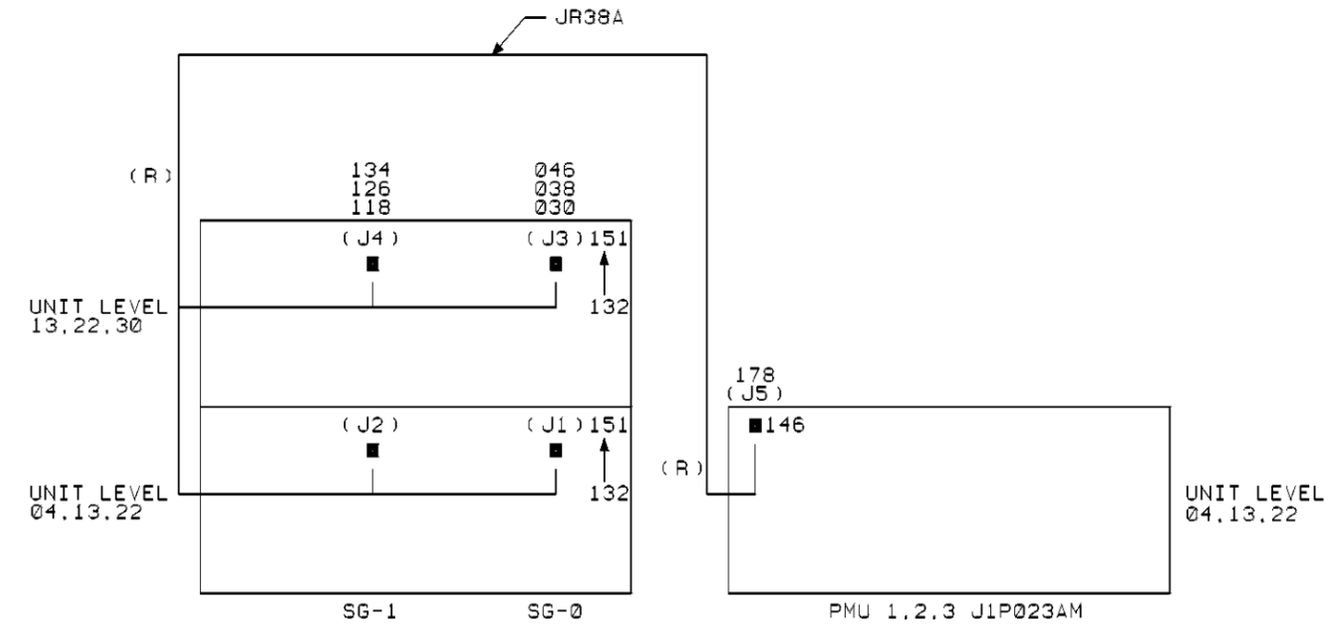


FIG. 11B
 MMSU J50038D
 FOR MTB 8 THRU 14 (R)
 TERMINALS 132 THRU 151
 REAR VIEW

FIG. 11
 J50038D MMSU MTB ASSIGNMENTS
 TO PMU 1,2 OR 3

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED50500-13	SHEET B11

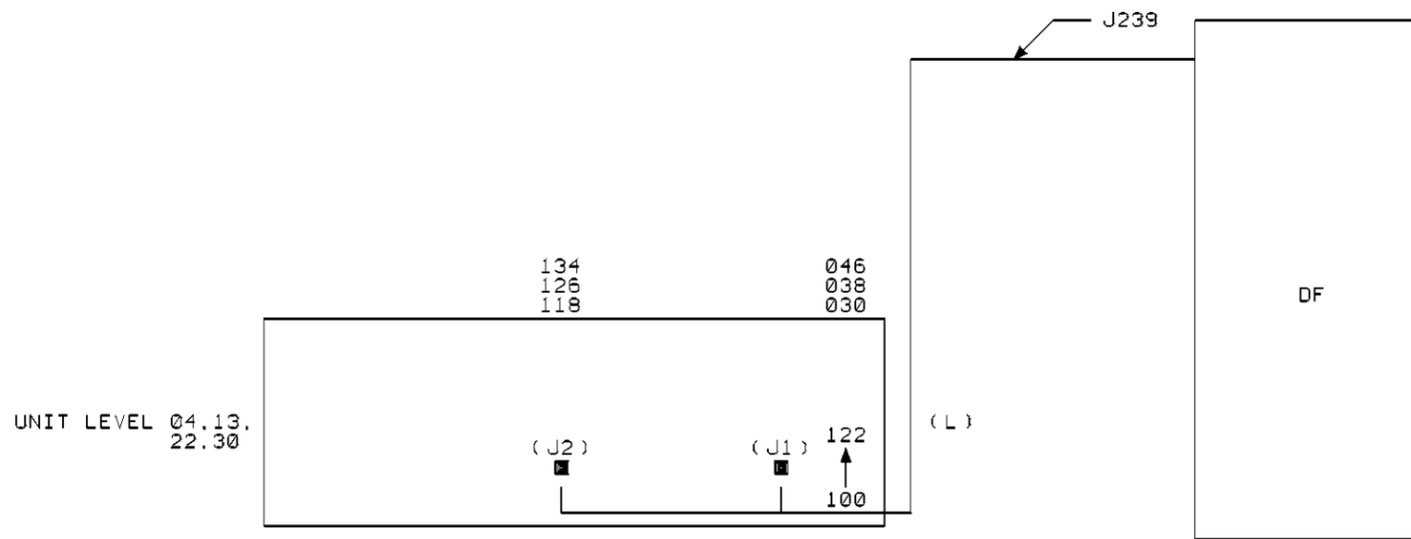


FIG. 12A
MMSU J5D003BD
FOR MTB 0 THRU 7 (L)
TERMINALS 100 THRU 122
REAR VIEW

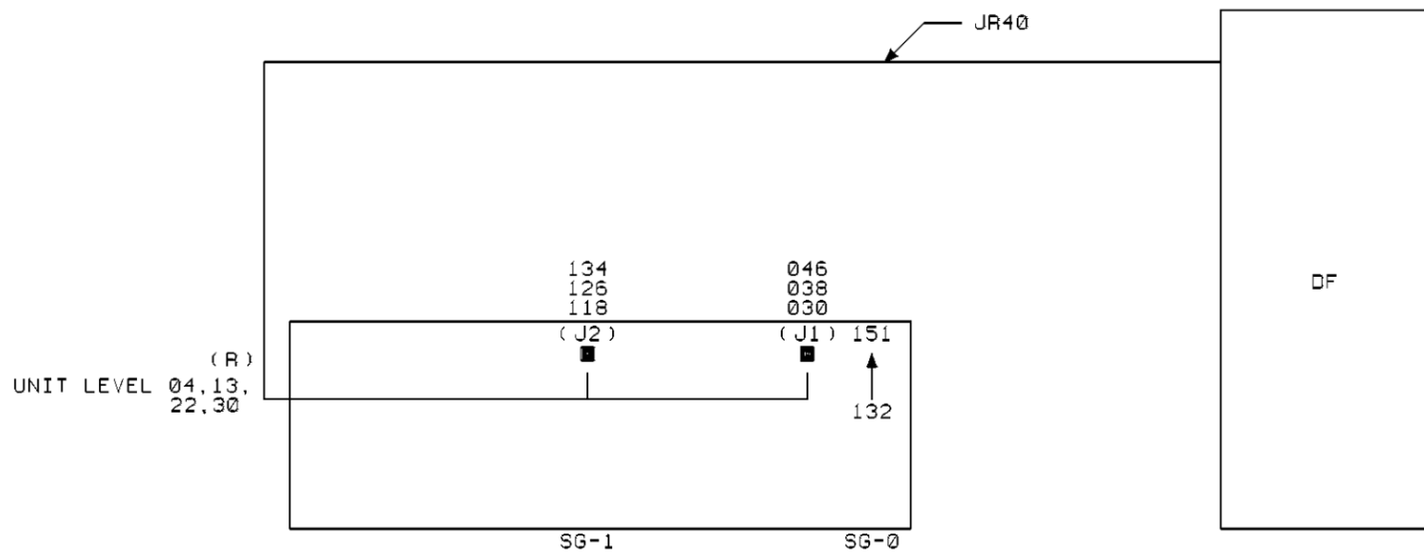
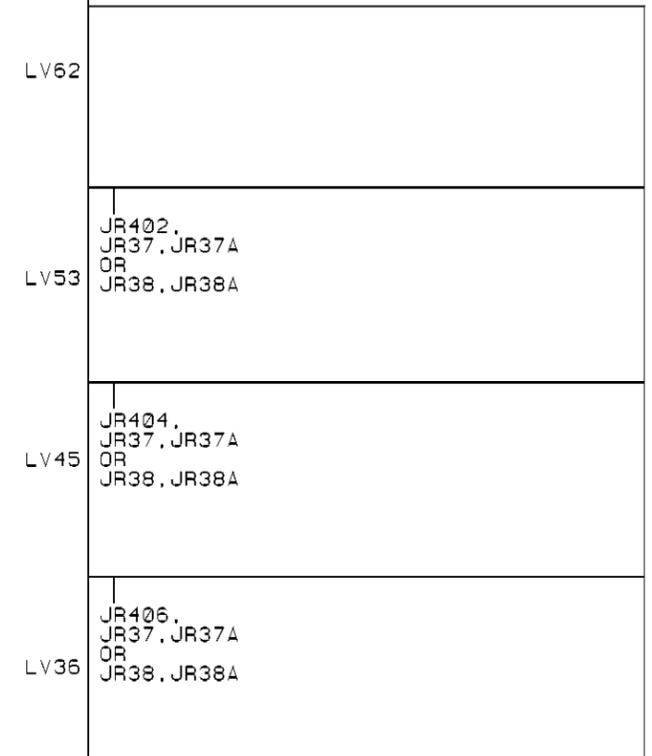


FIG. 12B
MMSU J5D003BD
FOR MTB 8 THRU 14 (R)
TERMINALS 132 THRU 151

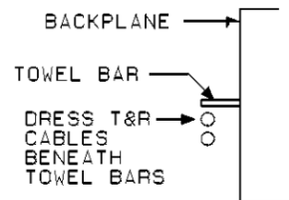
FIG. 12
J5D003BD MMSU MTB ASSSIGNMENTS
TO TAU MTB
REAR VIEW

JR37, JR37A }
JR38, JR38A } — TO MMSU
JR402, }
JR404, } — TO MSU VIA DF
JR046 }

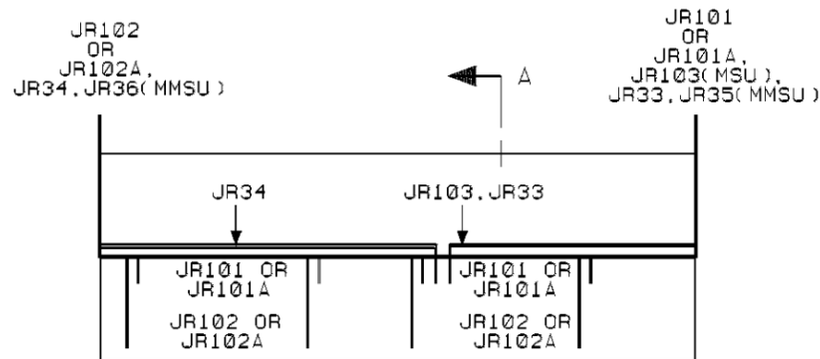


DCTU J1P023AM
FIG. 13

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED5D500-13	SHEET B12



TU SECT. A-A
DRESSING OF T&R CABLES ON TU



TU J5D003AC-
OR ATU J5D003AG
FIG. 14A

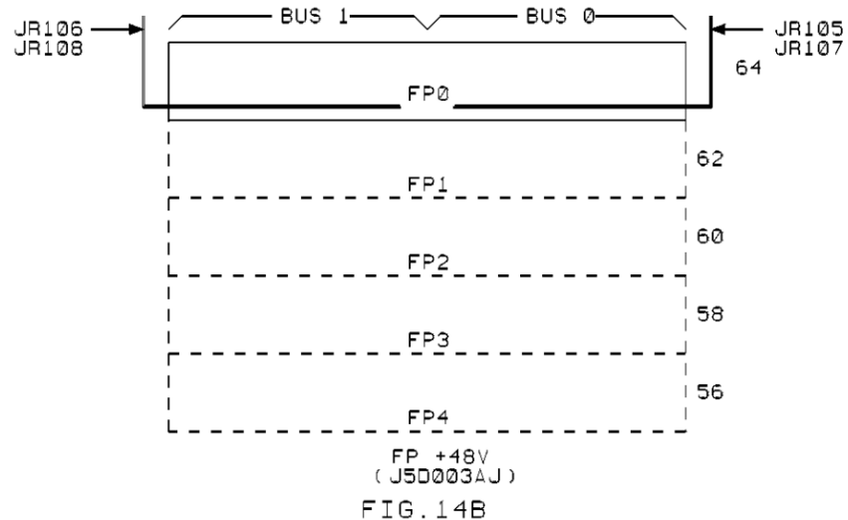


FIG. 14B

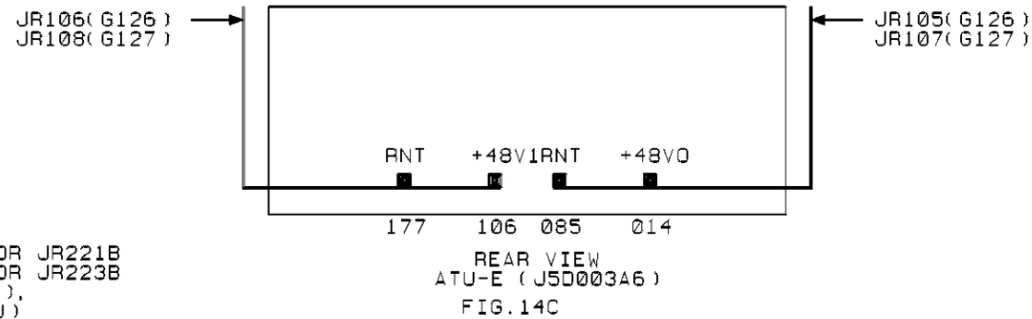
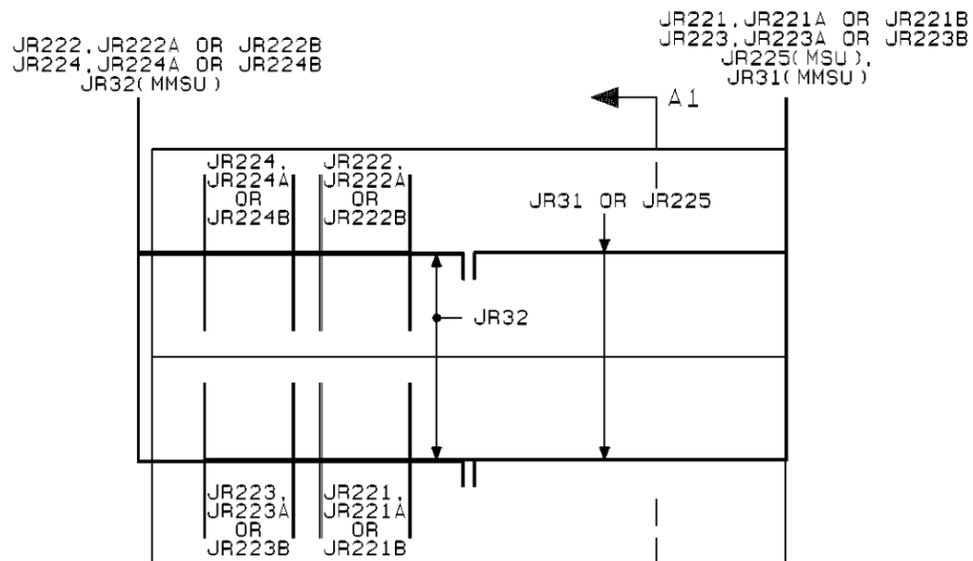
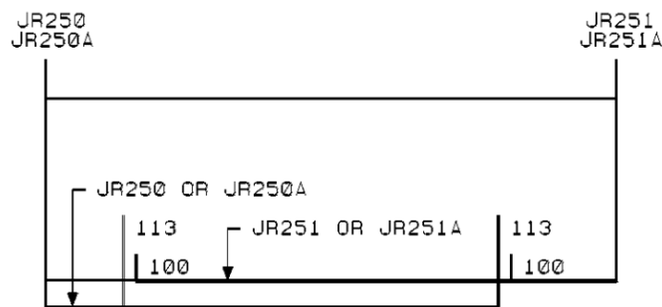


FIG. 14C



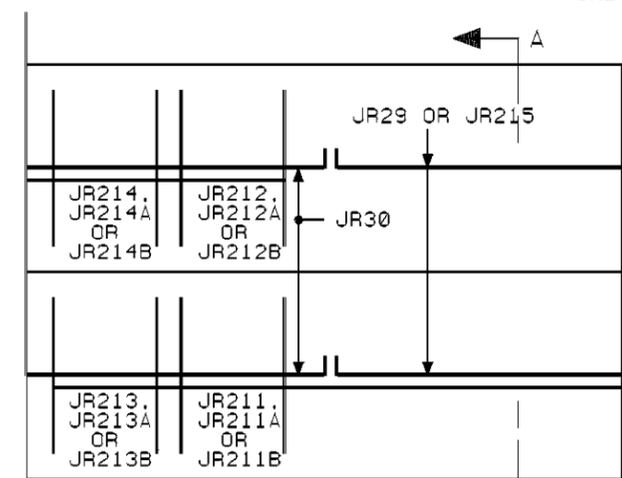
LU J5D004AC-
OR LU J5D004 AE (EXPORT)
FIG. 16



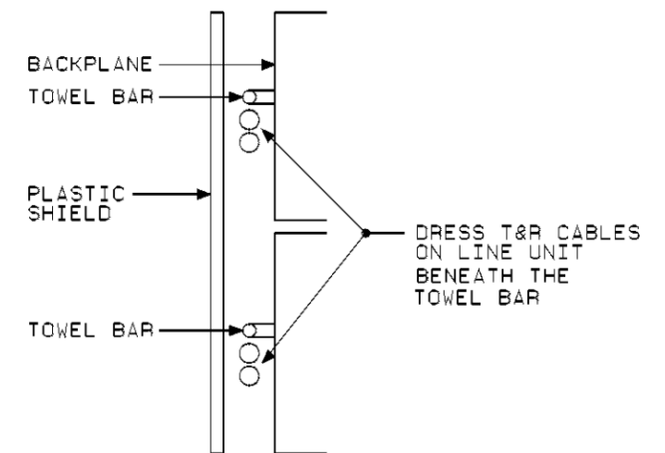
PPMU J5D003AW
FIG. 17

JR212, JR212A OR JR212B
JR214, JR214A OR JR214B
JR30 (MMSU)

JR211, JR211A OR JR211B
JR213, JR213A OR JR213B
JR215 (MSU),
JR29 (MMSU)



LU J5D004AB
FIG. 15



SECT. A-A, A1-A1
DRESSING OF T&R CABLES ON LU
J5D004AB, J5D004AC & J5D004AE

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED5D500-13	SHEET B13

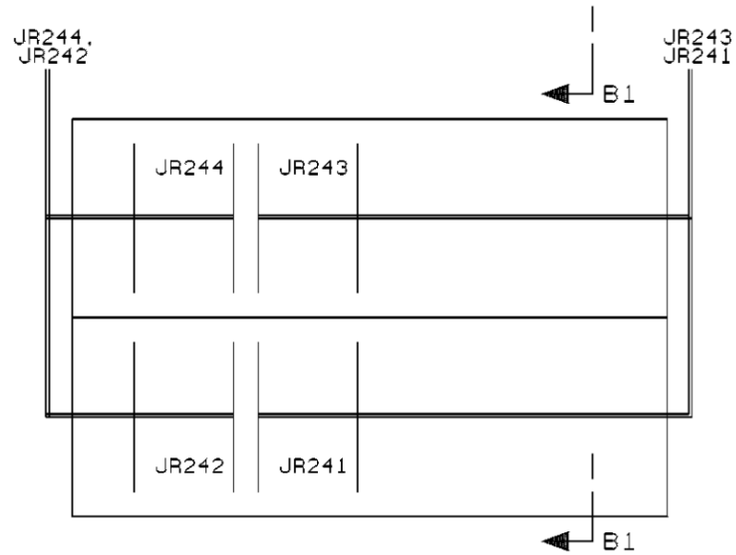
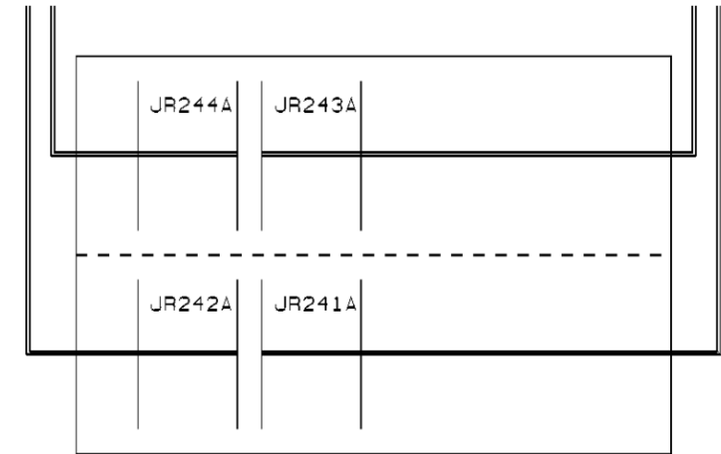


FIG. 18
LU J5D004AC
REAR VIEW



LU2
J5D004AC-1
G168A (SUNNYDALE CA OFFICE ONLY)
FIG. 20

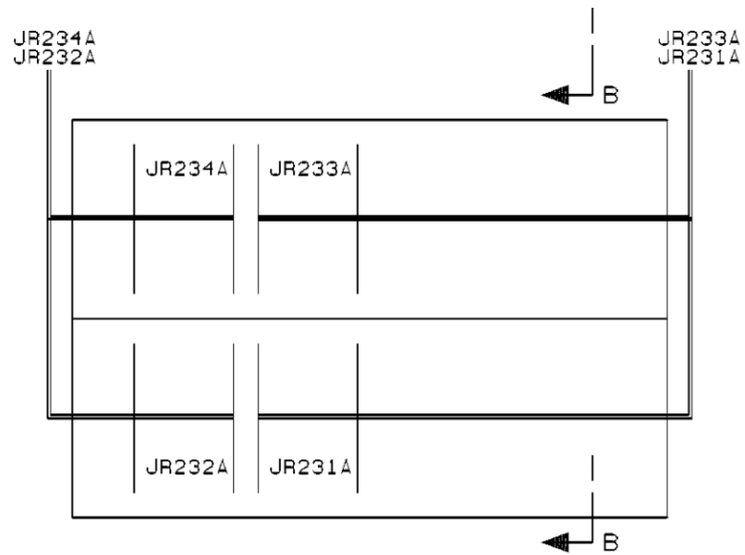
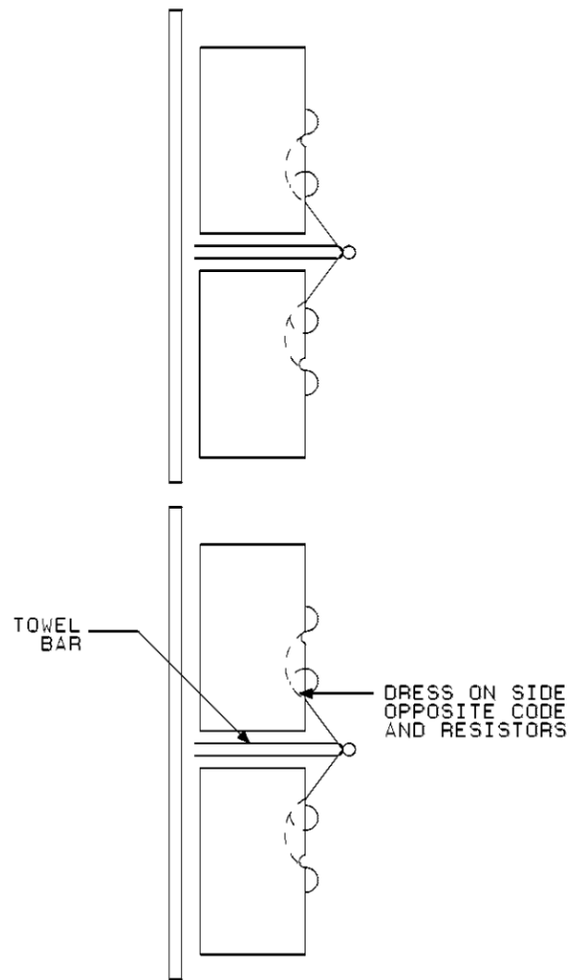
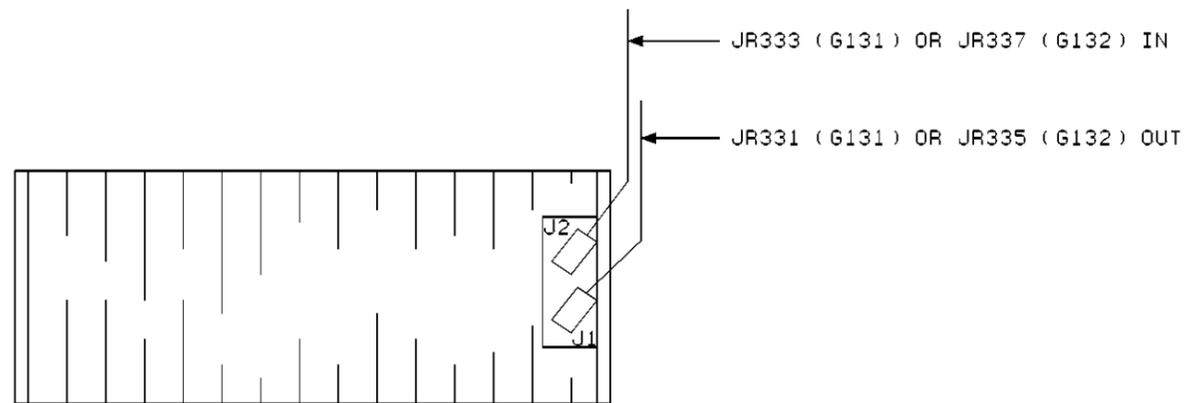


FIG. 19
LU J5D004AB
REAR VIEW

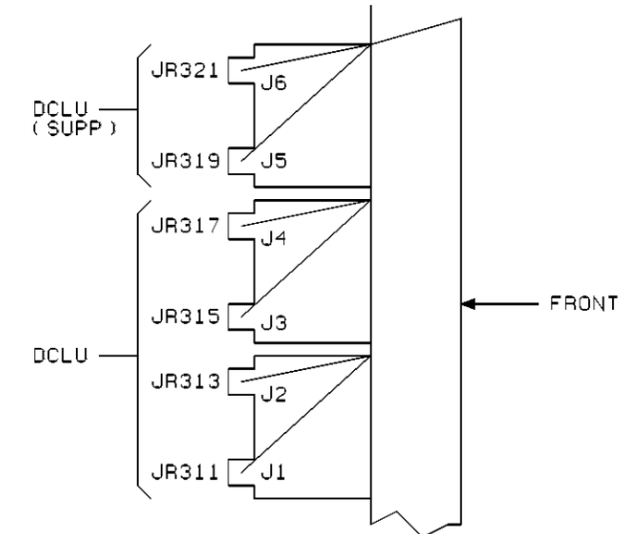
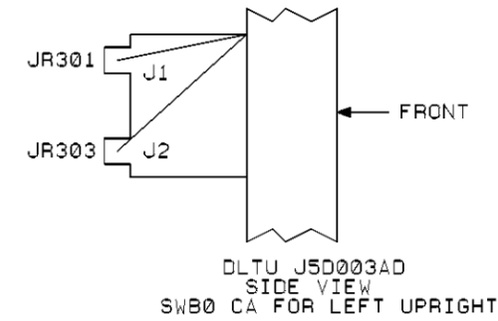


DRESSING OF T & R CABLES ON LU
J5D004AB & J5D004AC
SECT B-B, B1-B1

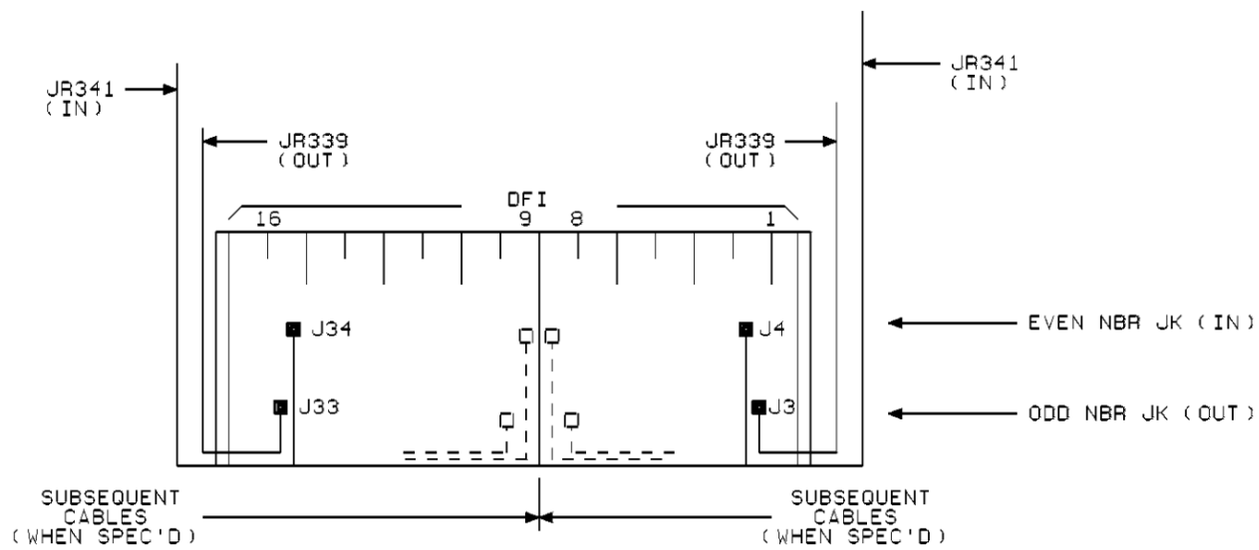
COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED5D500-13	SHEET B14



DLTU-E (EXPORT) J50003BA-1 CABLING
G131 & G132
REAR VIEW
FIG. 21

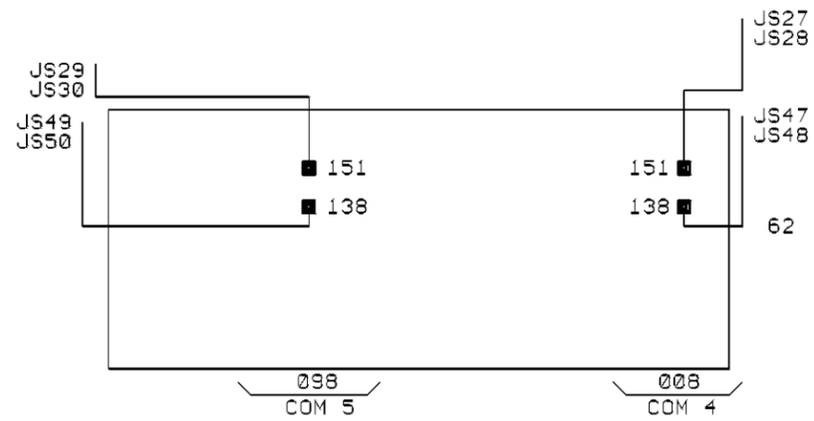


DCLU J50003AR, DCLU (SUPP) J50003AS
SIDE VIEW
SWBC CA FOR LEFT UPRIGHT
FIG. 23

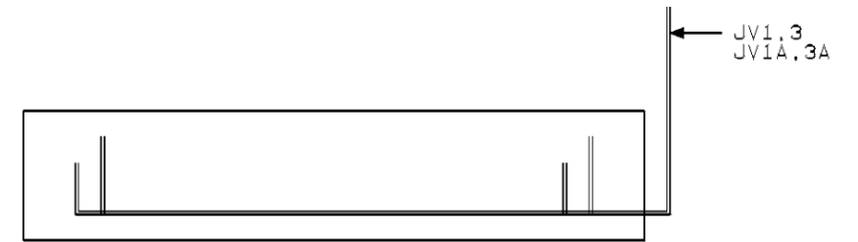


DLTU-E (EXPORT) J50003BA-1 COAXIAL CABLING
G133
REAR VIEW
FIG. 22

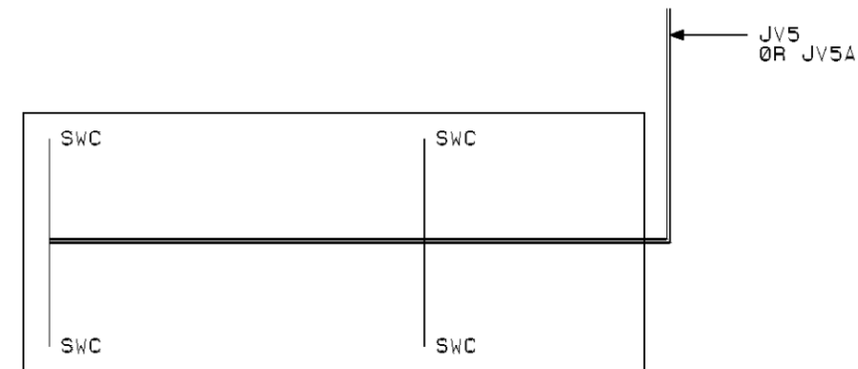
COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED50500-13	SHEET B15



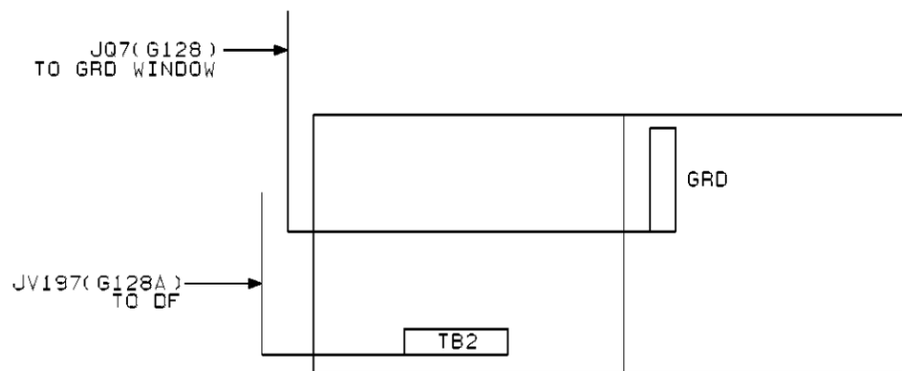
MSPU2 (0 OR 1) J5D006AF
REAR VIEW
FIG. 24



RESISTOR PANEL J5D005AA-1
REAR VIEW
FIG. 26



13A RA J1C121A-1
REAR VIEW
FIG. 27



CONV PNL 0
J86905A-1 L3.6
REAR VIEW
FIG. 25

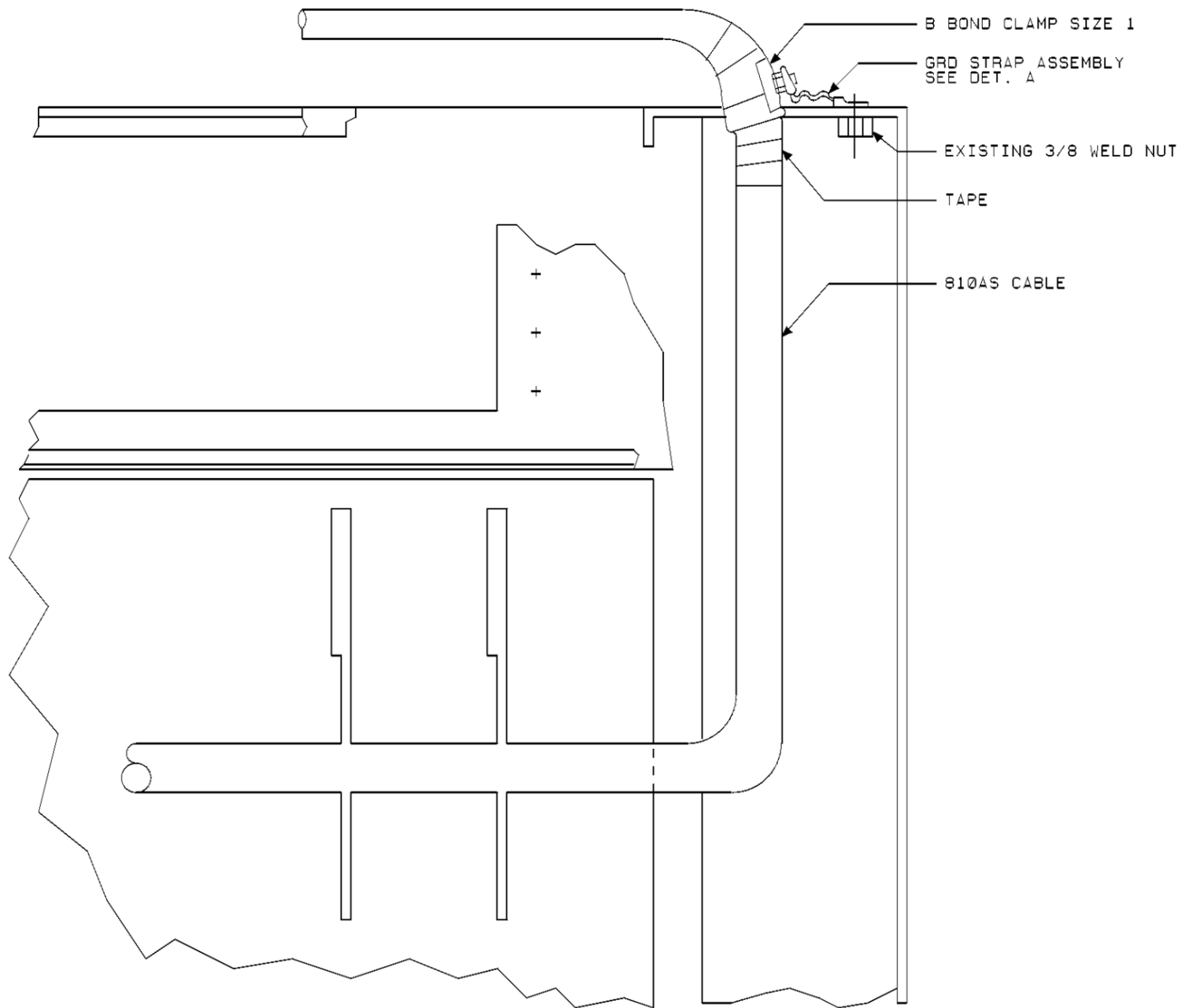


FIG. 28
 LINE & TRUNK UNIT CABLES
 CABINET
 REAR VIEW
 PBX APPLICATIONS ONLY

ED50500-13

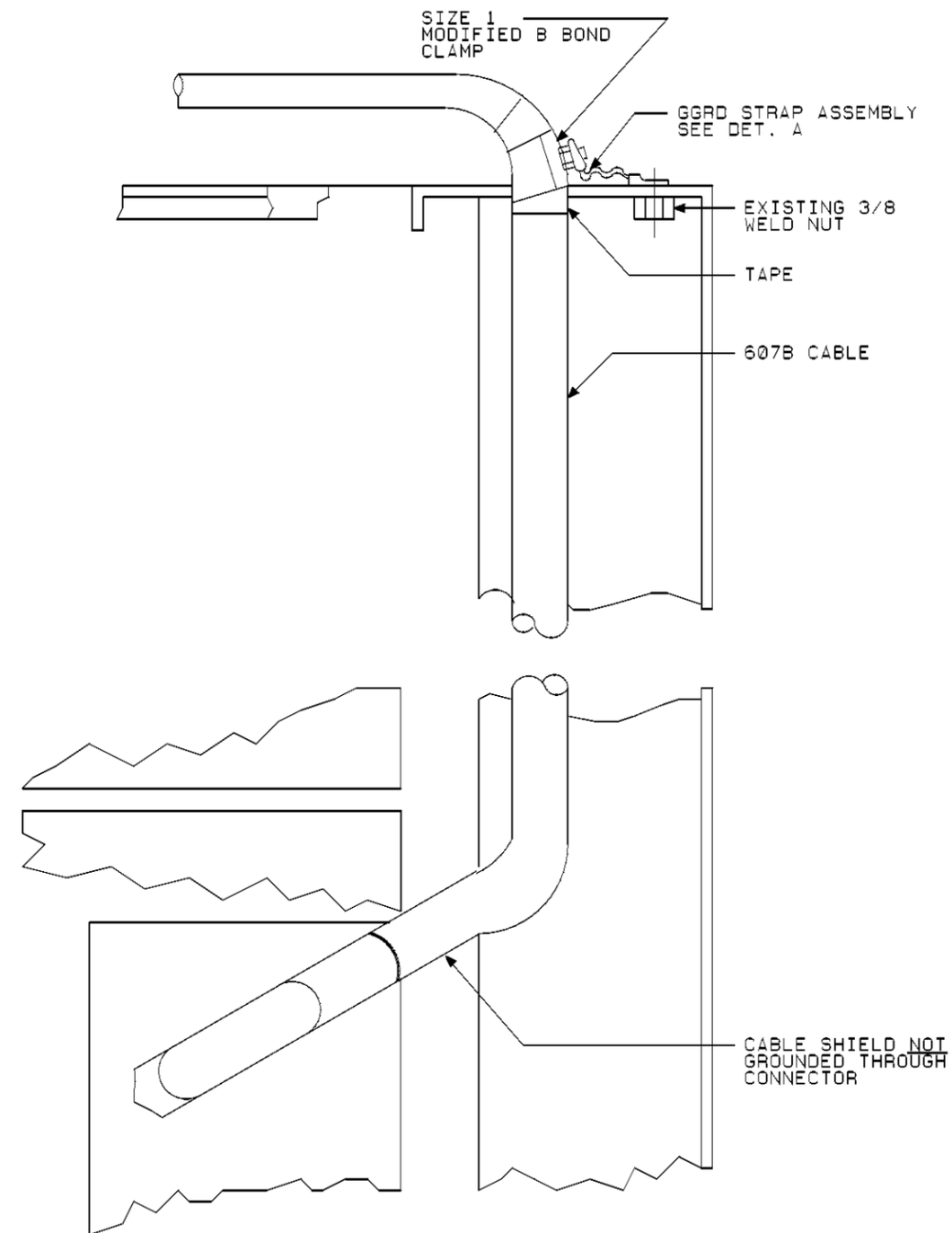
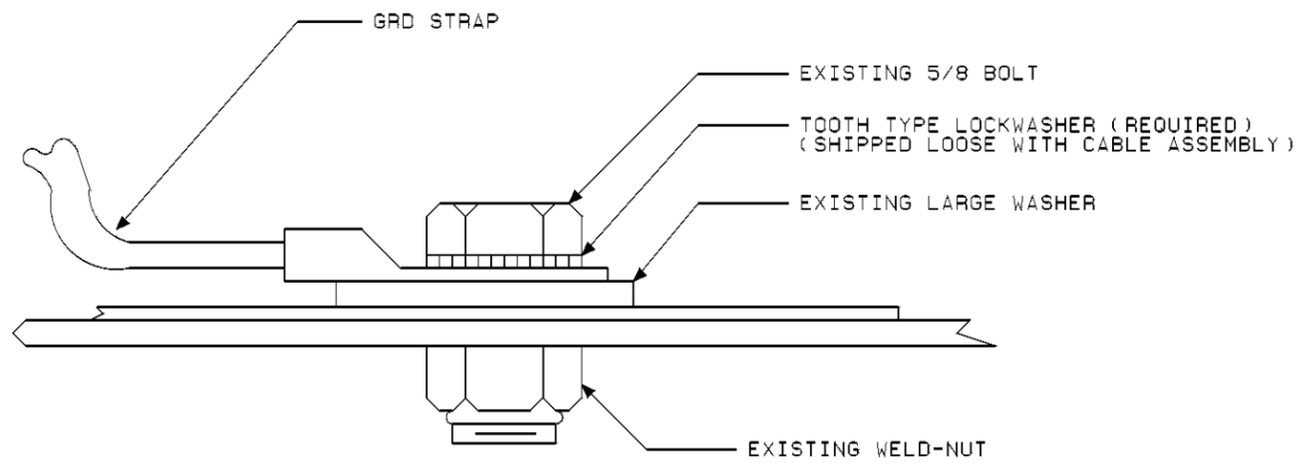
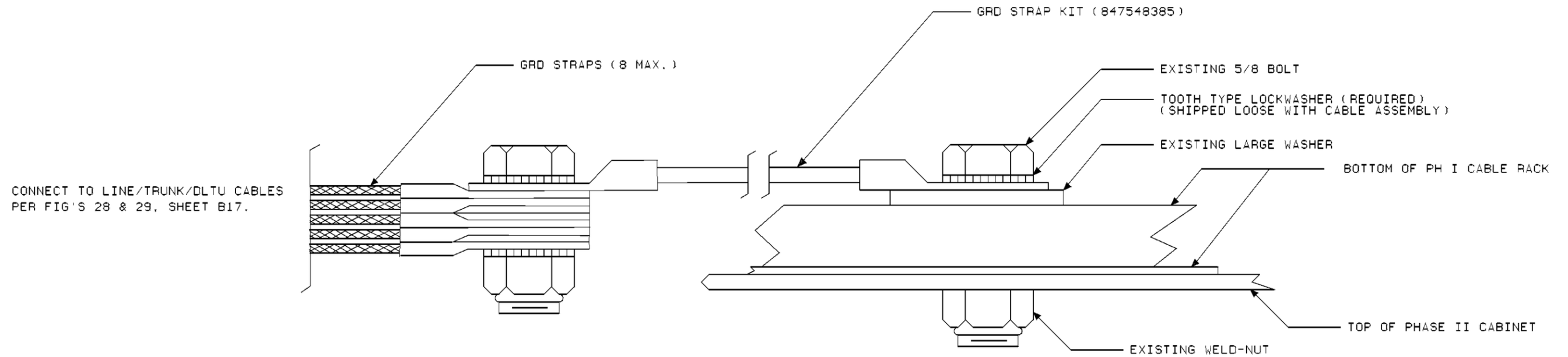


FIG. 29
 DLTU CABLES
 CABINET
 REAR VIEW
 PBX APPLICATIONS ONLY

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED50500-13	SHEET B17

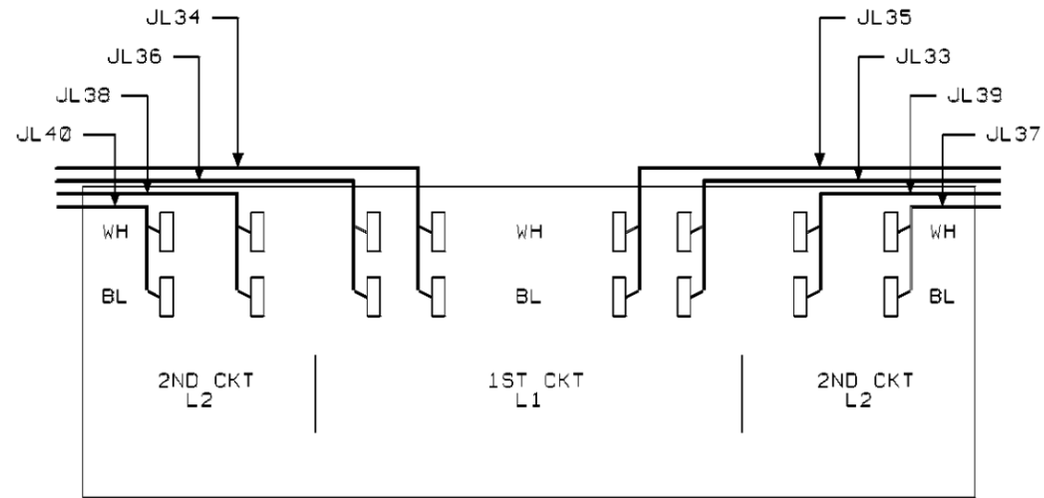


DET. A
GROUND STRAP ASSEMBLY AT CABINET
(FOR PH I CAB UNDER PH I CA RACK OR
PH II CAB UNDER PH II CA RACK)



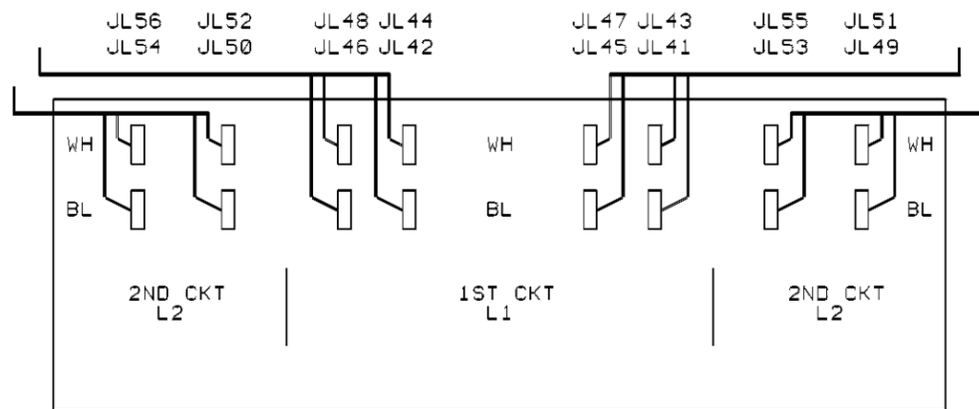
DET. B
GROUND STRAP ASSEMBLY AT CABINET
(FOR PH II CAB UNDER PH I CA RACK ONLY)

COPYRIGHT 1995 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	c2	22
AT&T	ED5D500-13	SHEET B18



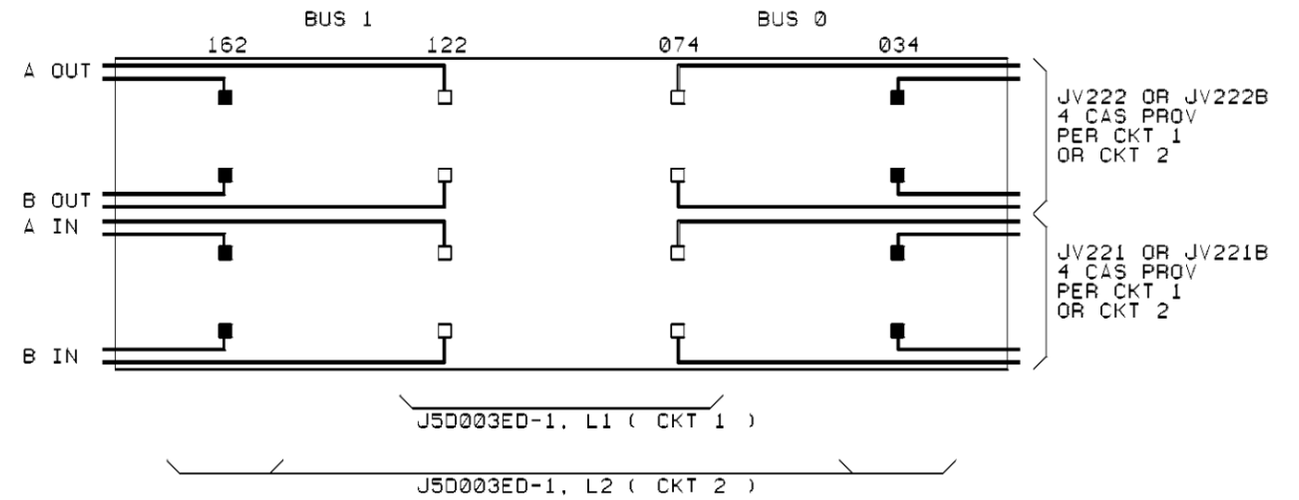
TRCU J50003ED-1 & CM1 APPL FOR ORM
USING DUPLEX LIGHTGUIDE PER ED-50518-30, G2

REAR VIEW
FIG. 30



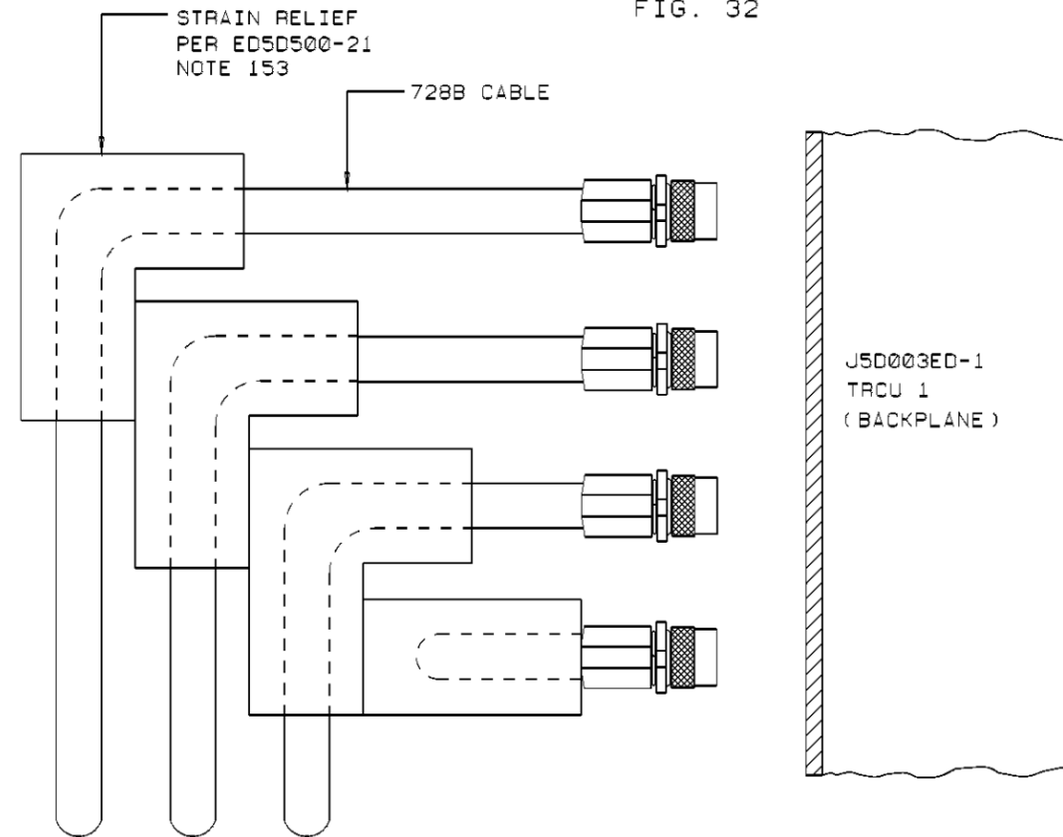
TRCU J50003ED-1 & CM2 APPL FOR ORM
USING SINGLE LIGHTGUIDES PER ED-50518, G3 & G4

REAR VIEW
FIG. 31



TRCU J50003ED-1 MOUNTED IN MISC CAB OR SMC 1 (FOR ORM)
USING COAX CABLING TO DSX3 PER ED-50500-21, G85 OR G85A PER CKT

REAR VIEW
FIG. 32



SIDE VIEW/REAR OF FRAME

TYPICAL METHOD OF APPLICATION FOR
ADDING STRAIN RELIEF TO JV221B & JV222B CABLES
(SEE ED50500-21 G85 OR 85A & NOTE 153)

FIG. 32A

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING	DWG SIZE	ISSUE
	C2	20
AT&T	ED50500-13	SHEET B19

NOTES:

1. TOP OF THE CONNECTOR IS THE CODED SIDE
2. SEE FIG.37 & 37A FOR "B" END

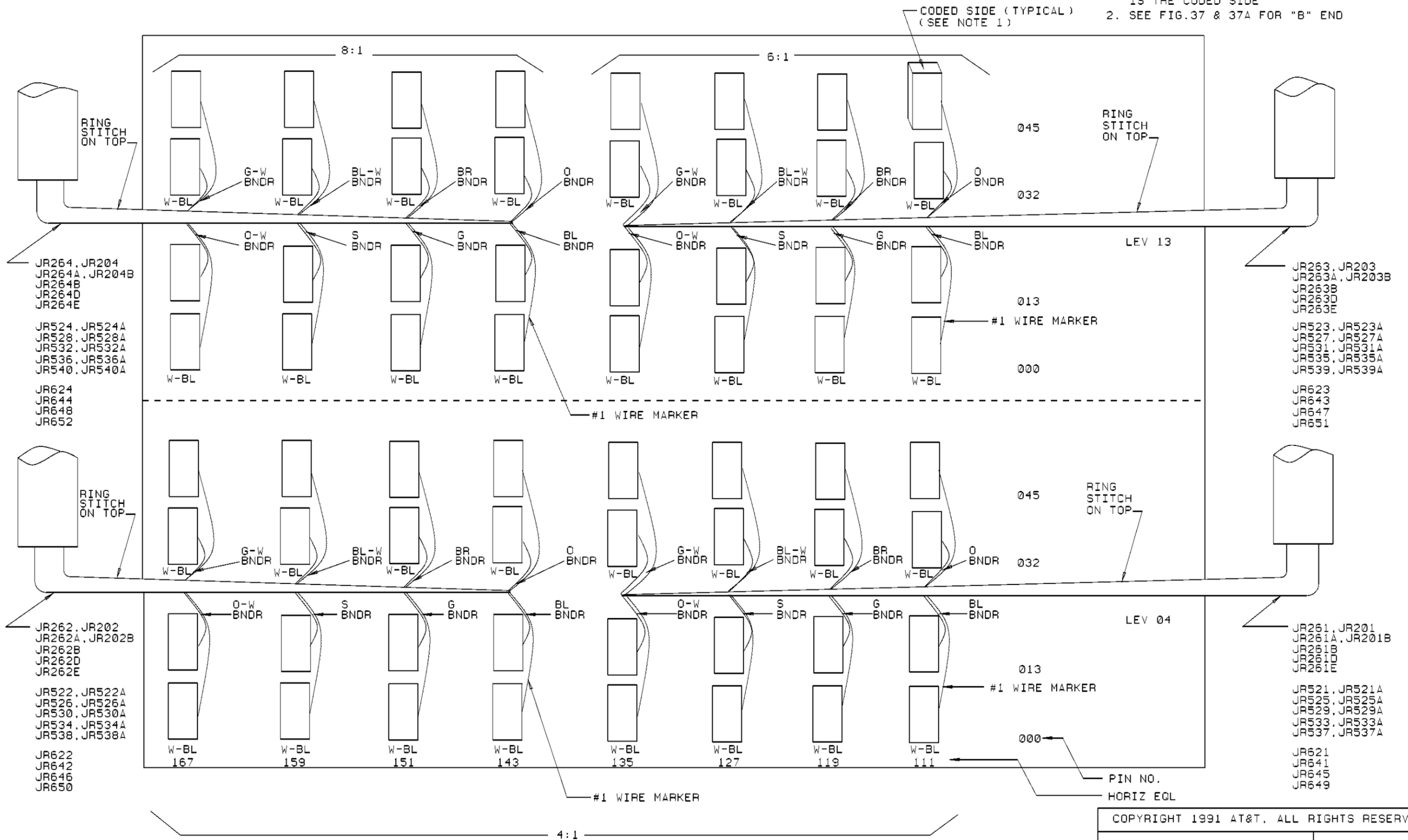
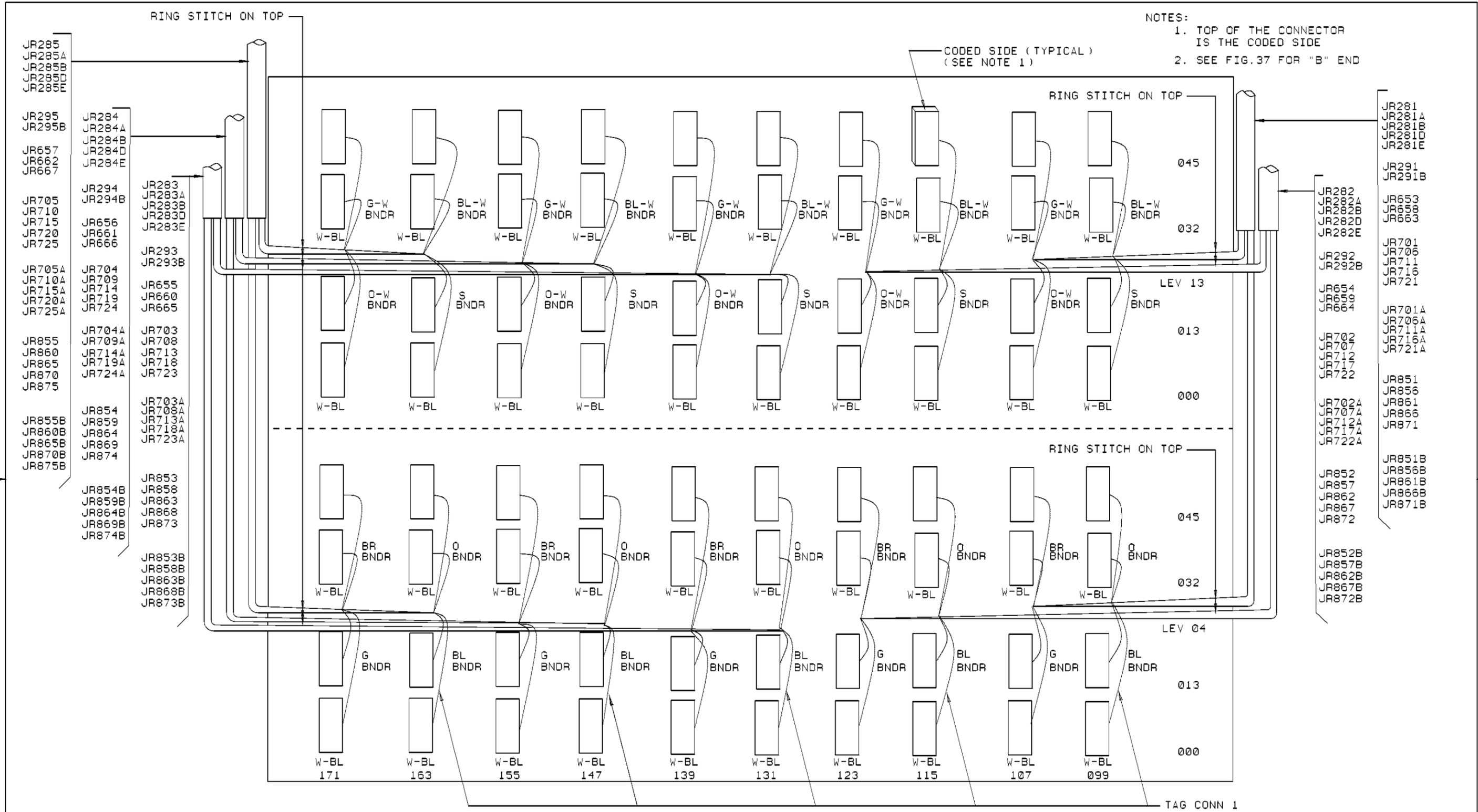


FIG. 33

LU2
 (J50044AC-2)
 (J50044AE-1)
 CONNECTING INFORMATION FOR LINE UNIT MOD 2

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED50500-13	SHEET B20



- NOTES:
1. TOP OF THE CONNECTOR IS THE CODED SIDE (SEE NOTE 1)
 2. SEE FIG.37 FOR "B" END

FIG. 34

LU3
J5D004AD-1
CONNECTING INFORMATION FOR LINE UNIT 3

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B21

ED5D500-13

- NOTES:
1. TOP OF THE CONNECTOR IS THE CODED SIDE
 2. SEE FIG.38 FOR "B" END

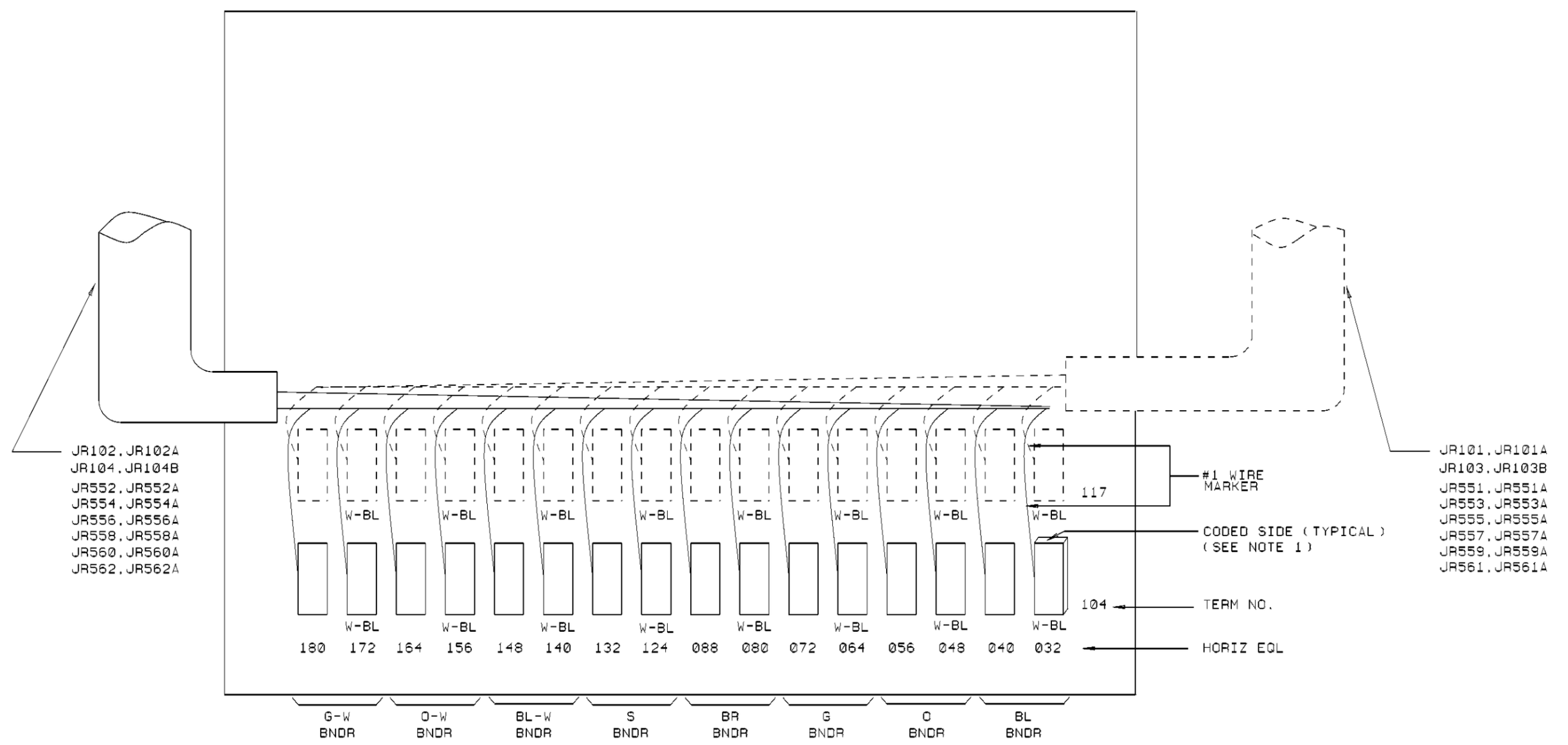


FIG.35
 TU OR ATU
 (J5D003AC-1)
 (J5D003AG-1)
 CONNECTING INFORMATION FOR TRUNK UNIT

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B22

NOTES:

1. TOP OF THE CONNECTOR IS THE CODED SIDE
2. SEE FIG.37 FOR "B" END

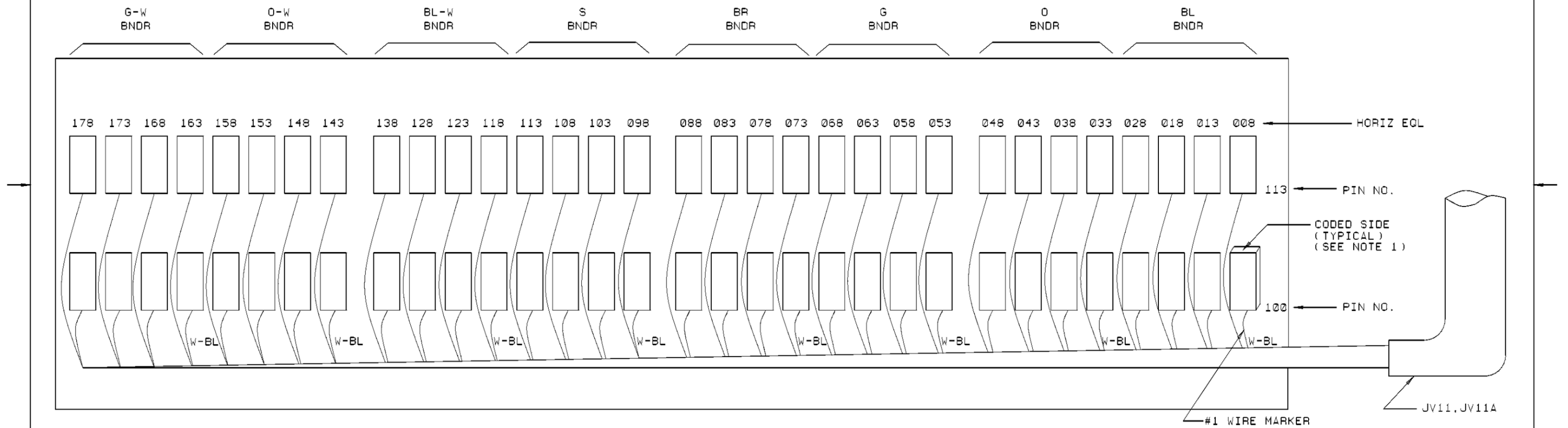


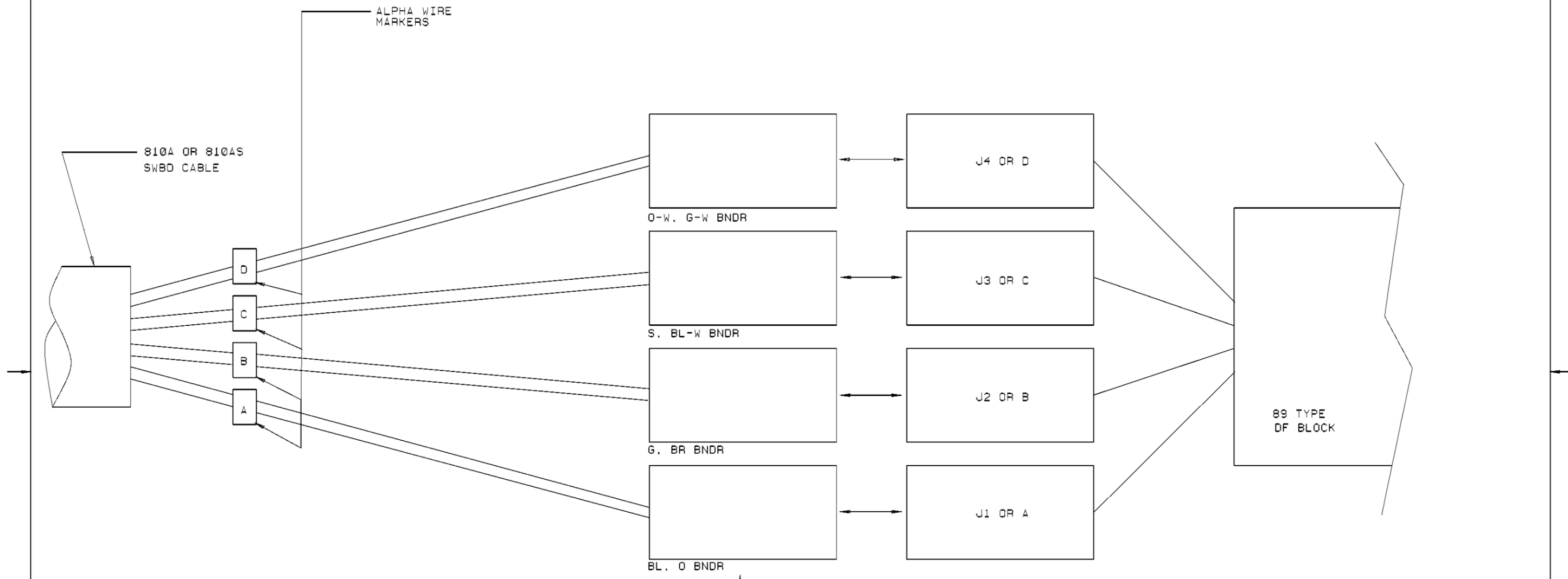
FIG. 36

RESISTOR PANEL
(J5D005AA-1)

CONNECTING INFORMATION FOR RESISTOR PANEL
CABLE JV11, JV11A

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B23

FIG. 37
 "B" END FOR LU AND RES PNL



CABLE GROUPS:

LU2 JR201-204, 201B-204B
 JR261-264, 261D-264D, 261E-264E
 JR521-540 (PBX)
 JR641-JR644, 645-648, 649-652 (CONVERSION)

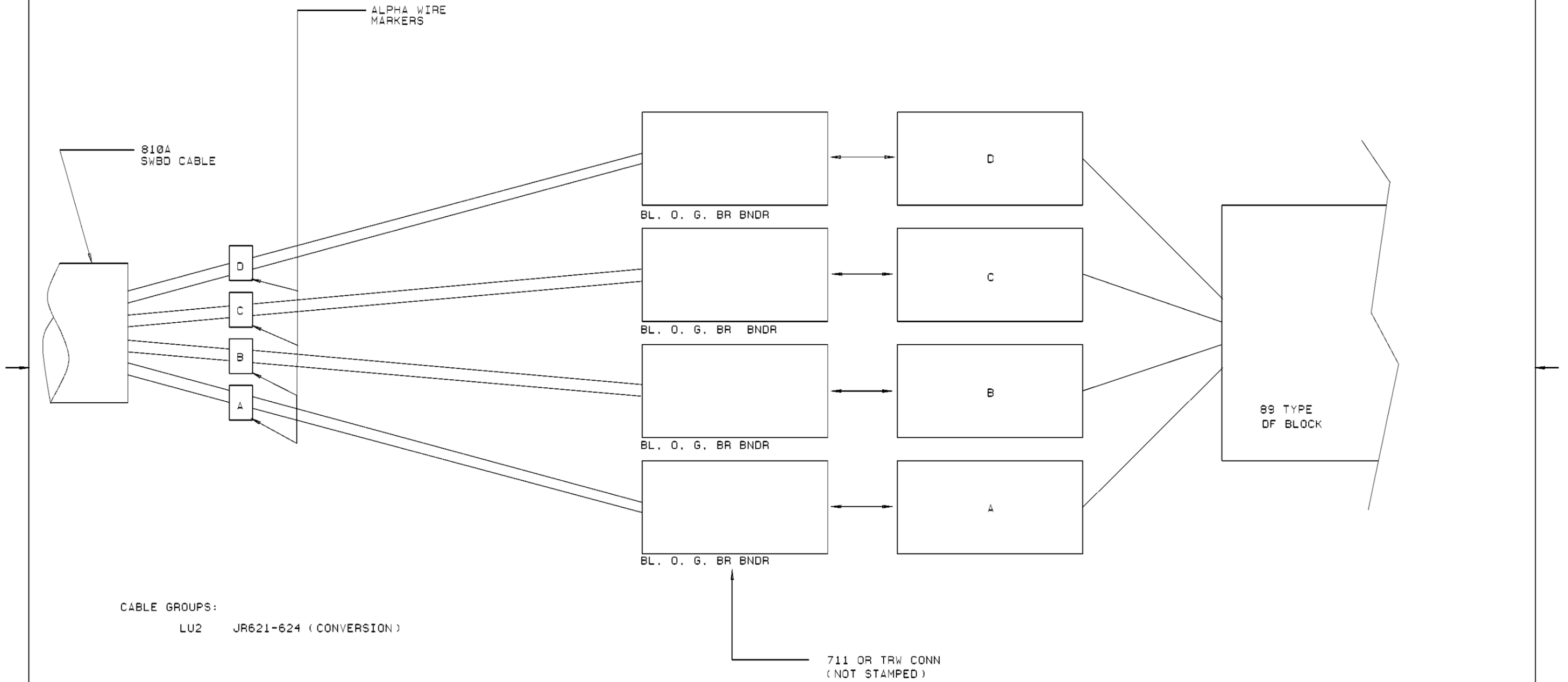
LU3 JR281-285, 281D-285D, 281E-285E
 JR291-295, 291B-295B
 JR653-657, 658-662, 663-667 (CONVERSION)
 JR701-725 (PBX)

RES PNL JV11

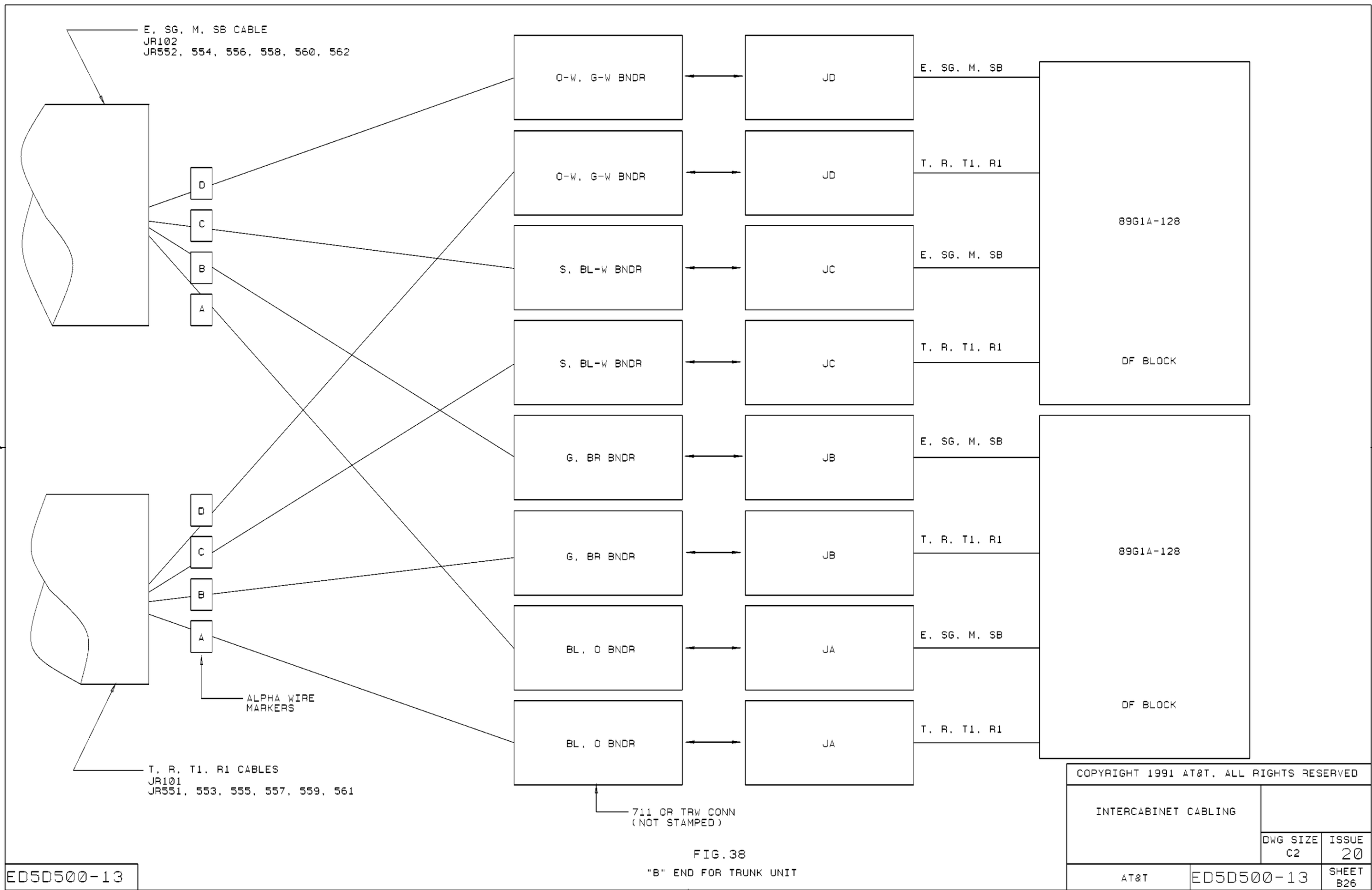
ED5D500-13

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B24

FIG. 37A
 "B" END FOR GROUP JR621-624 (CONVERSION)



COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B25

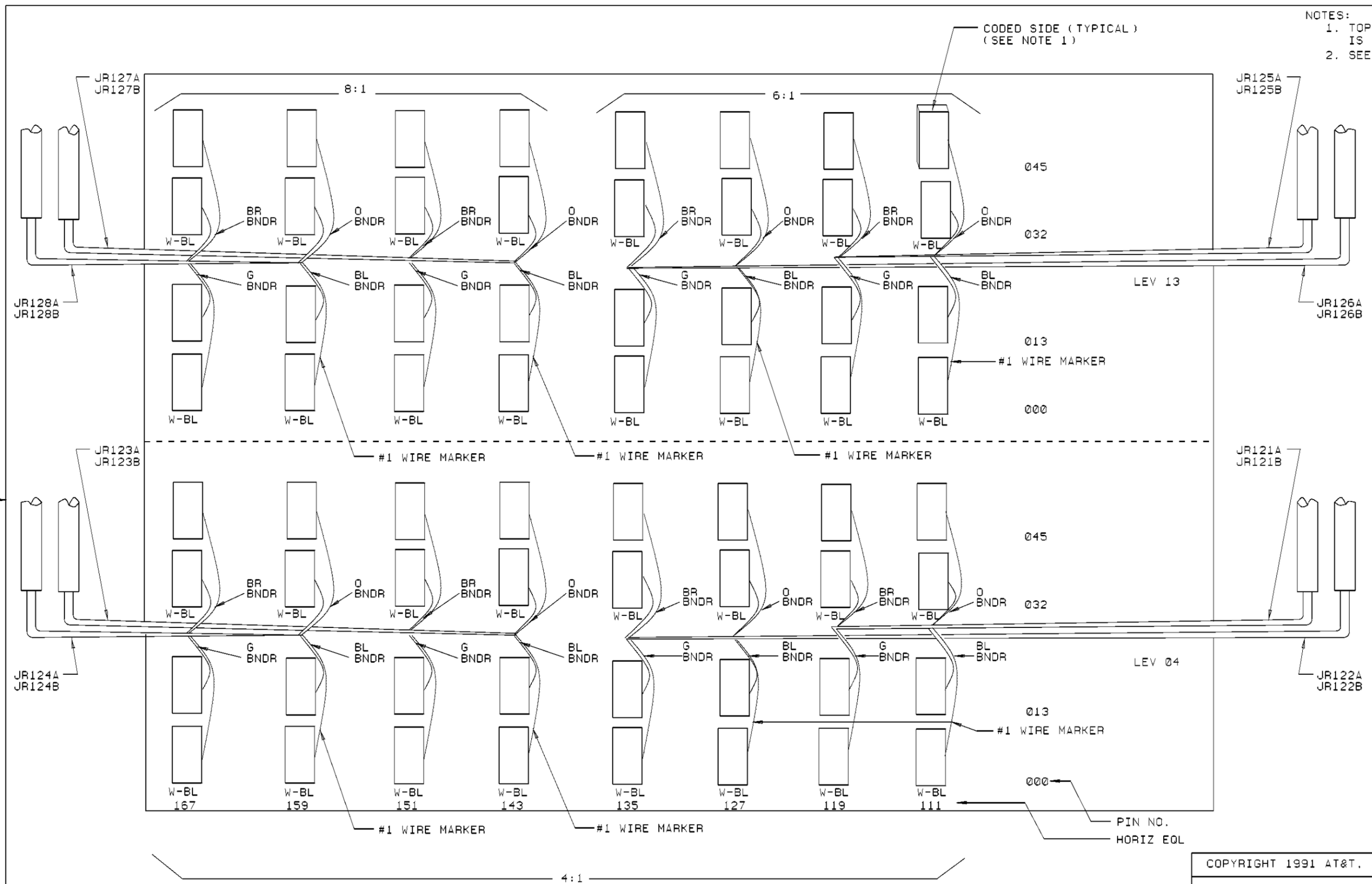


ED50500-13

FIG. 38
"B" END FOR TRUNK UNIT

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED50500-13	SHEET B26

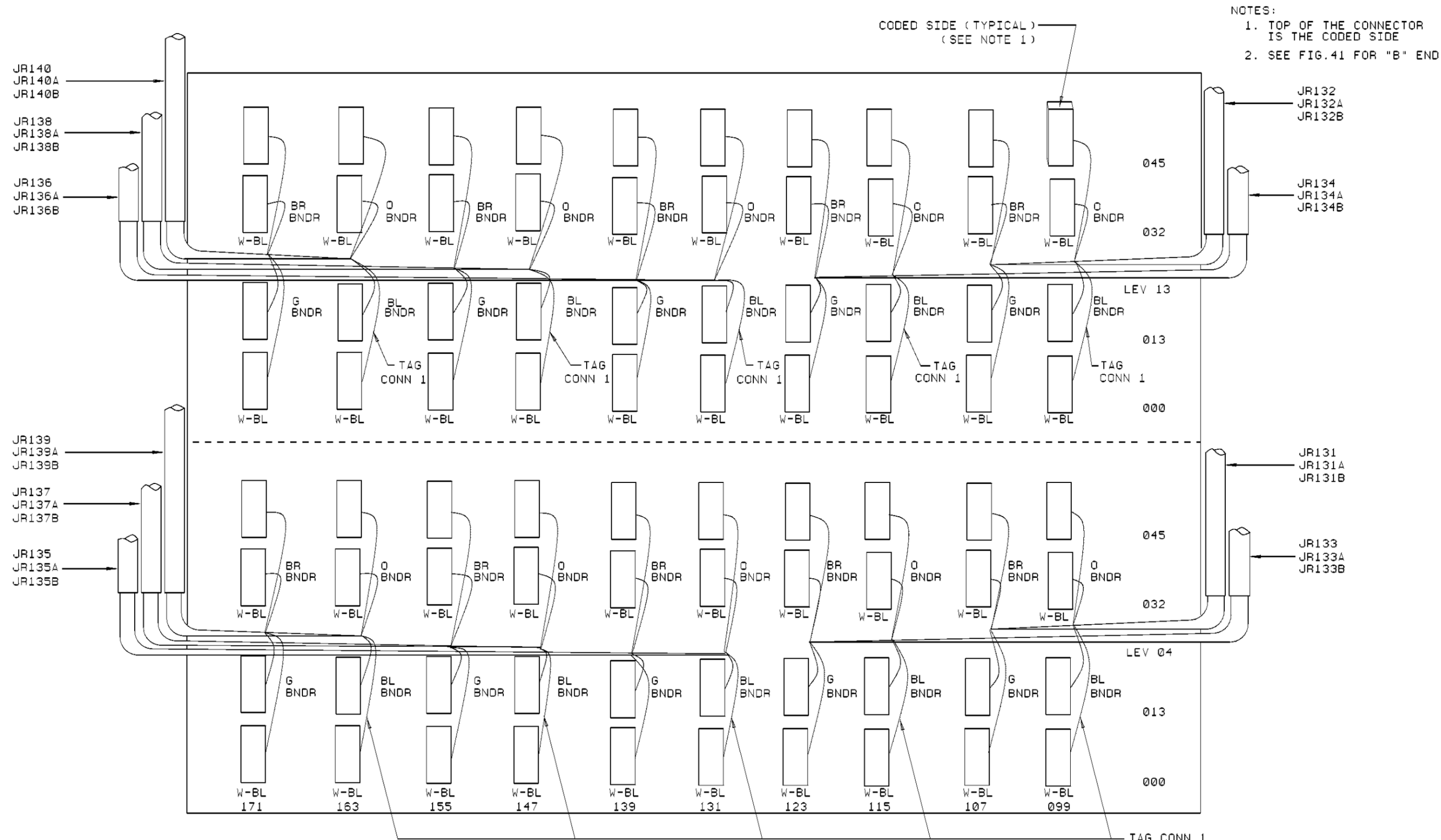
NOTES:
 1. TOP OF THE CONNECTOR IS THE CODED SIDE
 2. SEE FIG.41 FOR "B" END



ED5D500-13

FIG. 39
 LU2
 (J5D004AC-2)
 (J5D004AE-1)
 CONNECTING INFORMATION FOR LINE UNIT MOD 2
 LU2 64PRS CABLE LAYOUT

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B27



NOTES:
 1. TOP OF THE CONNECTOR IS THE CODED SIDE
 2. SEE FIG.41 FOR "B" END

CODED SIDE (TYPICAL)
 (SEE NOTE 1)

ED50500-13

FIG. 40
 LU3
 J50004AD-1
 CONNECTING INFORMATION FOR LINE UNIT 3
 LU3 64 PRS CA LAYOUT

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE	ISSUE	
C2	20	
AT&T	ED50500-13	SHEET B28

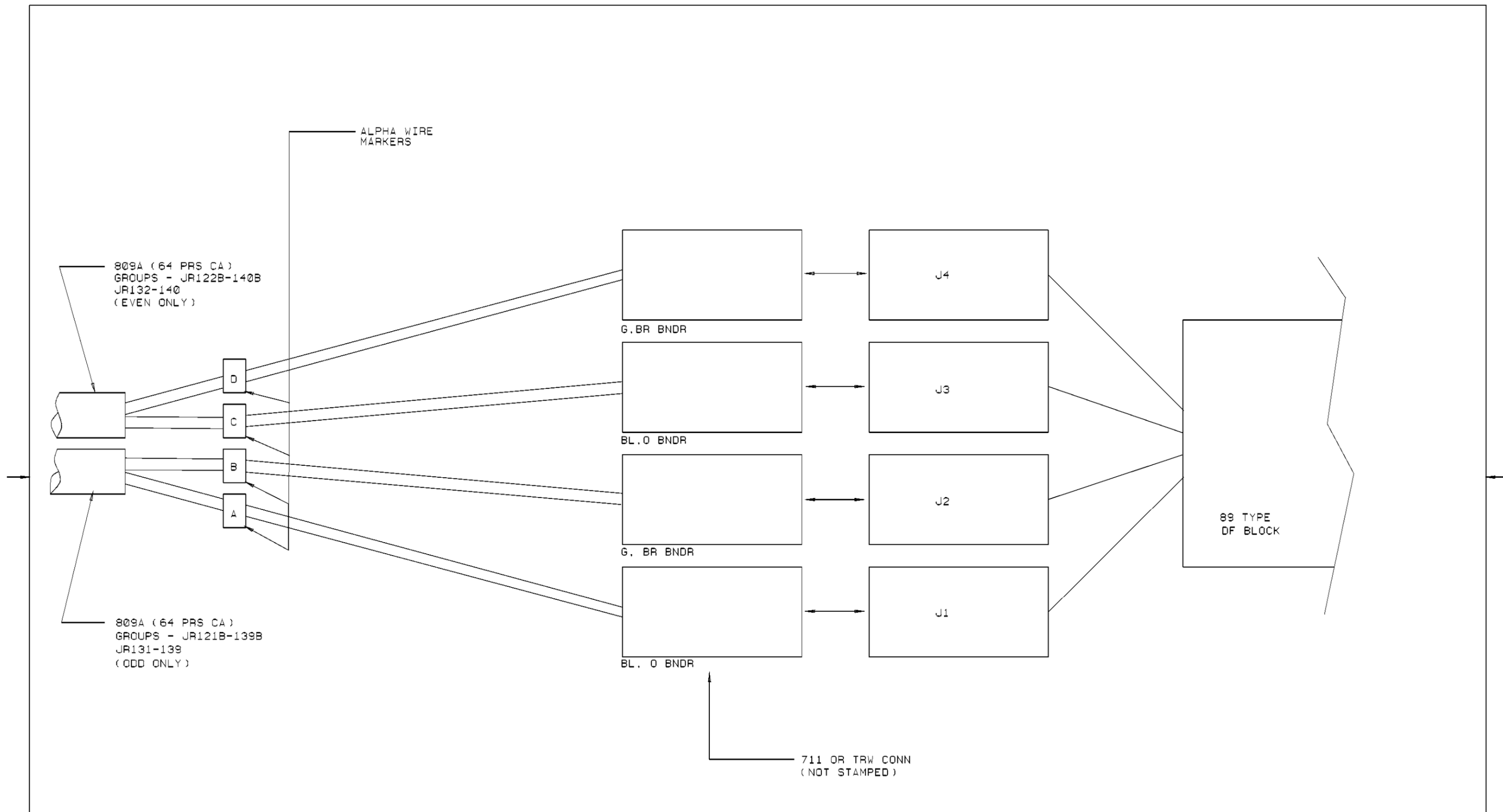


FIG. 41
 "B" END FOR LU2 AND LU3
 64 PRS CABLES

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B29

ED5D500-13

NOTES:
 1. TOP OF THE CONNECTOR IS THE CODED SIDE
 2. SEE FIG.41 FOR "B" END

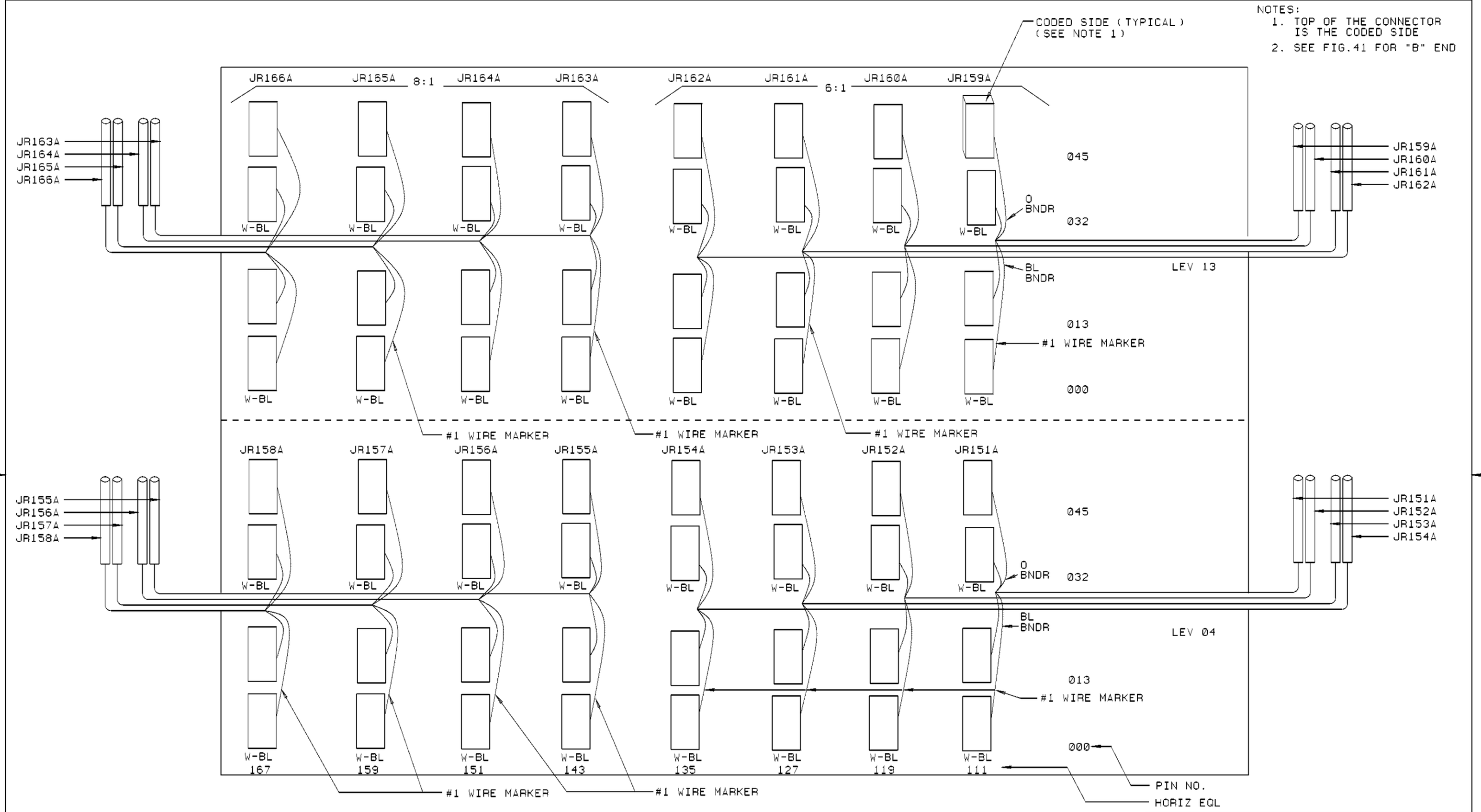


FIG. 42
 LU2
 (J50004AC-2)
 (J50004AE-1)
 LU2 32PRS CABLE LAYOUT
 CONNECTING INFORMATION FOR LINE UNIT MOD 2

COPYRIGHT 1991 AT&T. ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B30

ED5D500-13

- NOTES:
1. TOP OF THE CONNECTOR IS THE CODED SIDE
 2. SEE FIG.41 FOR "B" END

CODED SIDE (TYPICAL)
(SEE NOTE 1)

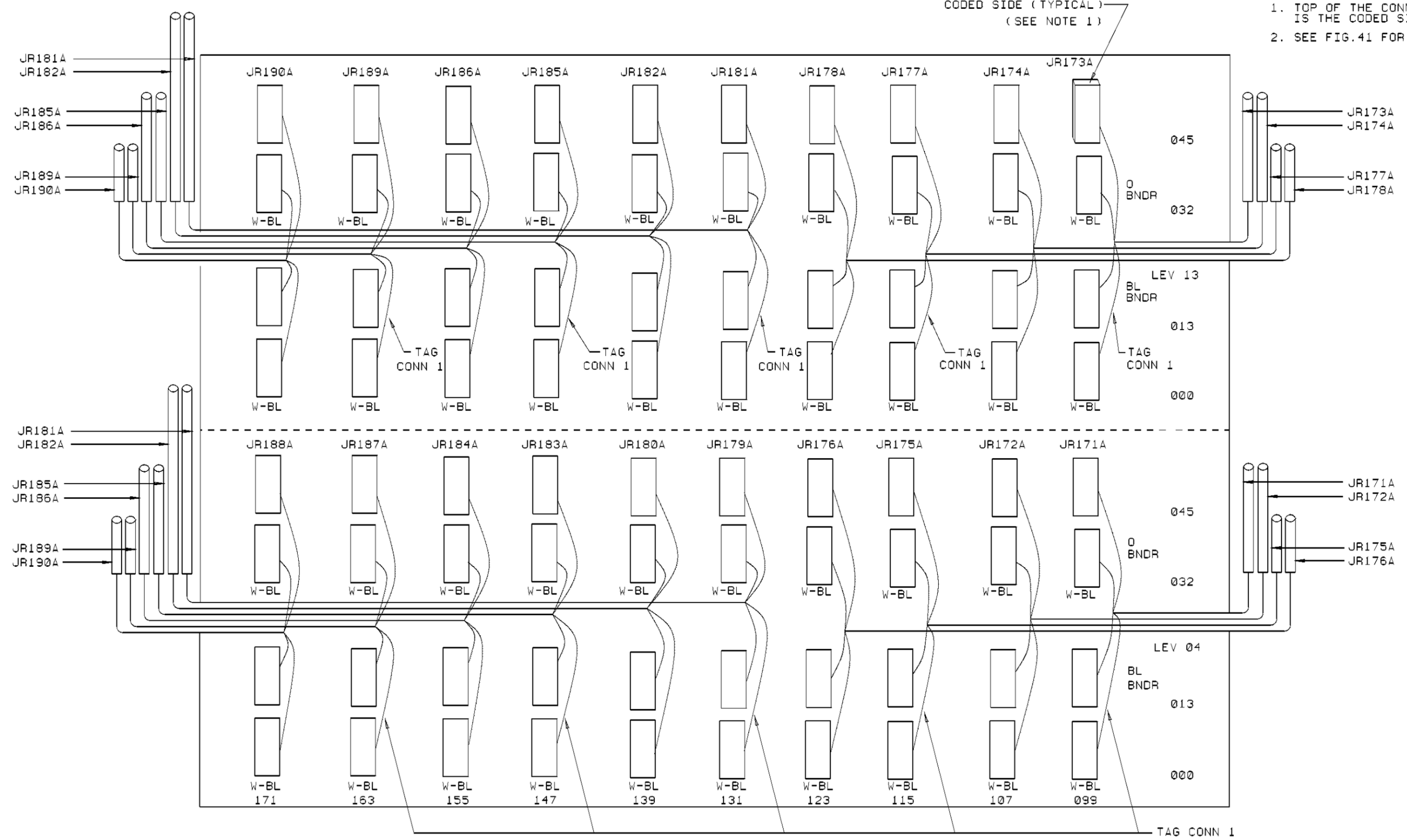


FIG. 43
LU3
J5D004AD-1
CONNECTING INFORMATION FOR LINE UNIT 3
LU3 32 PRS CA LAYOUT

COPYRIGHT 1991 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 20	
AT&T	ED5D500-13	SHEET B31

ED5D500-13

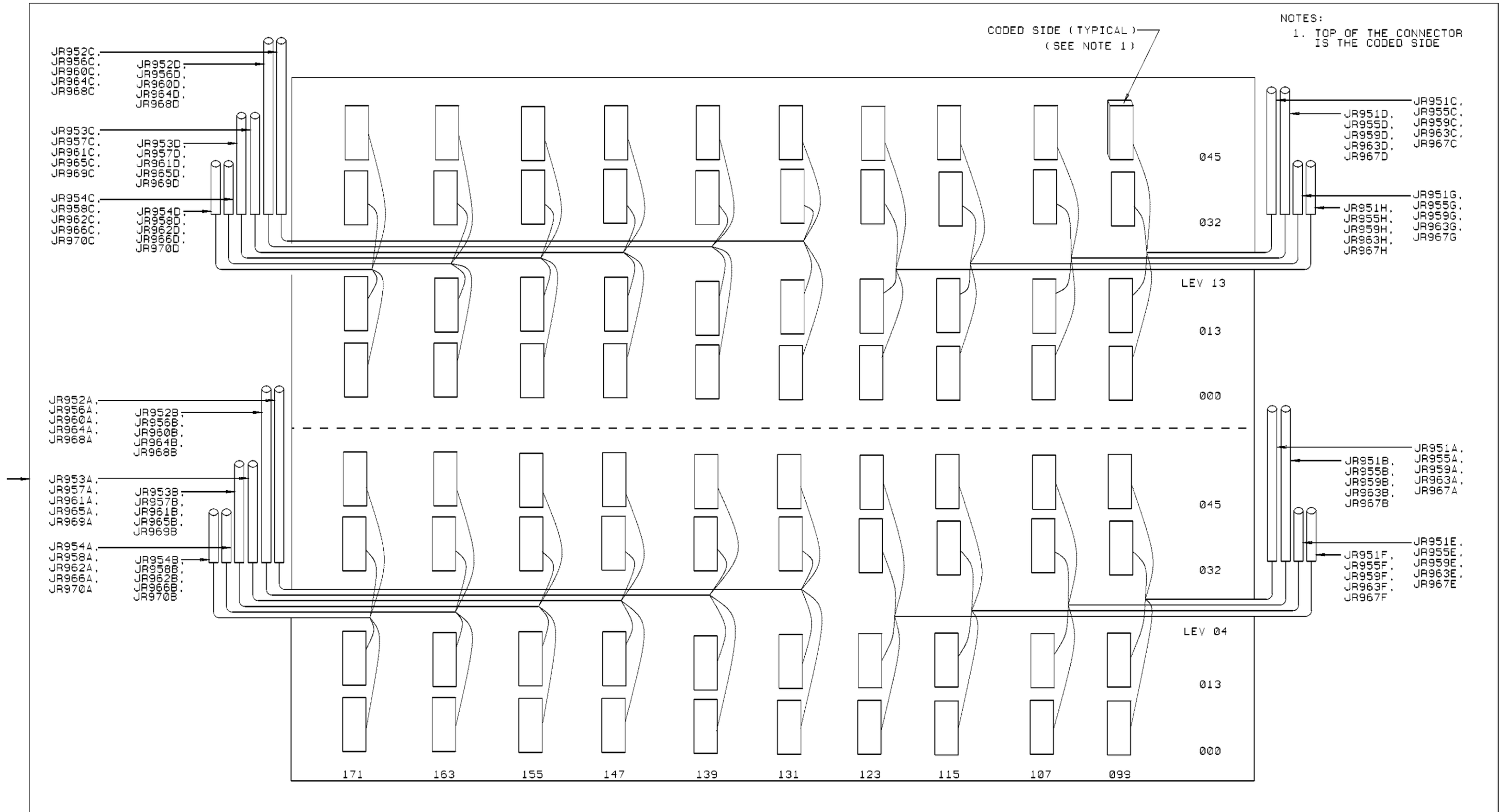


FIG. 44
 LUG
 J5D004AD-1
 CONNECTING INFORMATION FOR LINE UNIT 3
 LU3 32 PRS PLENUM CABLE LAYOUT

COPYRIGHT 1992 AT&T, ALL RIGHTS RESERVED		
INTERCABINET CABLING		
DWG SIZE C2	ISSUE 21	
AT&T	ED5D500-13	SHEET B32

ED5D500-13