

CIRCUIT NOTES:

DESIG	FUSE AMP	POTENTIAL	ONE PER

FEATURE OR OPTION	PROVIDE		
	APP FIG.	APP OR WRG	QUANTITY
MAKE BUSY FEATURE		Z	1 PER PBX

NETWORK NO.	NETWORK VALUES	
	RESISTANCE IN OHMS	CAPACITANCE IN UF

RECORD OF FIGURES, WIRING AND APPARATUS CHANGES						
CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT		
				STD	A & M	MD
12D	Z	NONE	102	Z		
15D	Y OR X	Y	105	X		Y

105. WHEN REMOTE TRUNK ANSWERING FEATURE IS ADDED TO A PBX AND THE MARKER IS EQUIPPED WITH APP FIG 9 AND WS OPTIONS, OPTION Y MUST BE SPECIFIED INSTEAD OF OPTION X.

INFORMATION NOTES:

- 301. THE INFORMATION SHOWN IN CAD 1 COVERS ALL LEADS THAT RUN BETWEEN SLIDES.
- 302. LEADS TO OPTIONAL FEATURES WHICH ARE MOUNTED WITHIN THE PBX MODULES, SUCH AS BUSY VERIFICATION, STATION CONTROLLED DIAL CONFERENCE AND ATTENDANT CONTROLLED DIAL CONFERENCE ARE PROVIDED IN PLUG-ENDED LOCAL CABLING TERMINATING AT THE SLIDE LOCATION OF THESE UNITS. LEADS TO OPTIONAL FEATURES MOUNTED EXTERNAL TO THE PBX, SUCH AS STATION DIAL TRANSFER OR REMOTE TRUNK ANSWERING, ARE PROVIDED IN PLUG-ENDED "CONNECTOR" CABLES WHICH ARE REQUIRED WHEN THESE FEATURES ARE PROVIDED. OTHER LEADS TERMINATING OUTSIDE THE PBX ARE STRAPPED TO APPROPRIATE CONNECTORS IN THE CROWN AND ROUTED TO THE HOUSE BOX THROUGH THE MODULE 1 OR MODULE 2 "HOUSE AND FEEDER" CABLE SHOWN ON SD-65746-01.
- 303. APPLICABLE STRAPPED PLUG ASSEMBLIES PROVIDED IN THE CROWN ARE REMOVED AS REQUIRED.
- 304. UNLESS OTHERWISE SHOWN, ALL LEAD COLORS APPLY TO BOTH SIDES OF THE PLUG AND CONNECTOR.
- 305. THE LETTER SHOWN UNDER THE "PLT" COLUMN IN CAD 1 IS THE PHYSICAL LOCATION OF THE PIECE OF APPARATUS ON A MOUNTING PLATE TO WHICH THE LEAD IS CONNECTED. THE STAMPING OF THE LETTERS APPEARS ON THE UPRIGHT OF THE SLIDE.
- 306. CIRCUIT OPTIONS APPEARING ON ASSOCIATED SCHEMATIC DRAWINGS TO PROVIDE VARIOUS FEATURES FOR THE 756A PBX ARE INDEXED IN TABLE A. THE OPTION DESIGNATIONS SHOWN ARE THOSE LISTED ON THE SD-DRAWING ISSUES AVAILABLE AT THE DATE OF THE LATEST ISSUE OF THIS DRAWING

DRAWING ISSUE	
1	JRR HW
2D	JJR HW
15D	FMC RPS RHP

15

FEATURE CABLING DIAGRAM ②	SD-66920-01-D1
BELL TELEPHONE LABORATORIES INCORPORATED	6S PRINTED IN U.S.A.

INDEX OF OPTIONAL FEATURES (SEE NOTE 306)

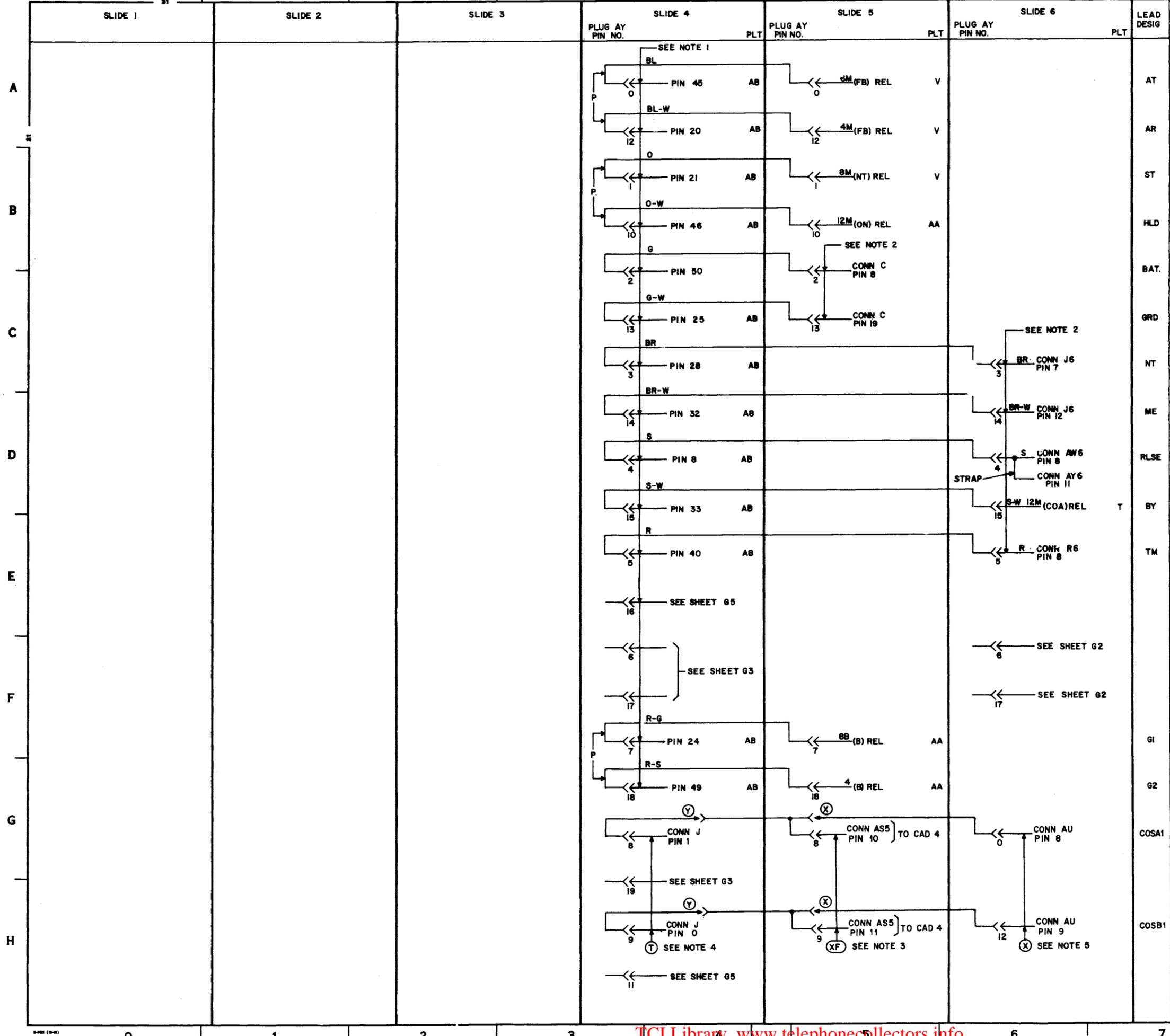
TABLE A

FEATURE		OPTIONS REQUIRED					REMARKS	
		CIRCUIT DRAWING NUMBER	OPT	CAD NUMBER SD-66920-01	OPT TO BE WIRED AT CONN BOX	OPT WIRED AT FACTORY		
BUSY VERIFICATION	REQD	SD-65741-01	VT			✓		
		SD-65746-01	Y			✓		
		SD-65753-01	F			✓		
	NOT REQD	SD-65757-01	ZK,ZZ			✓		
		SD-65741-01	YS					
		SD-65746-01	Z					
DIAL CONFERENCE	STATION CONTROLLED	REQD	SD-65741-01	XA,XD	3		✓	
			SD-65746-01	S	3		✓	
		GOBA OR 608D SWBD	SD-65741-01	XY				
		SD-66902-01	X			✓		
		NOT REQD	SD-65741-01	XB,XE			✓	
	ATTENDANT CONTROLLED	REQD	SD-65741-01	XA,XC	3		✓	
			SD-65746-01	R	3		✓	
		NOT REQD	SD-65741-01	XB,XE			✓	
			SD-65746-01	-				
			SD-65741-01	XF	1		✓	
REMOTE TRUNK ANSWERING	REQD	SD-65746-01	T			✓		
		SD-65752-01	ZZ	4		✓		
		SD-65757-01	ZO	4		✓		
		SD-66796-01	J	4		✓		
	NOT REQD	SD-65746-01	V					
		SD-65757-01	ZN	4		✓		
STATION DIAL TRANSFER	REQD	SD-65741-01	YV,YX	5		✓		
		SD-65746-01	W			✓		
		SD-65752-01	ZX	5		✓		
		SD-65757-01	ZF	5		✓		
	NOT REQD	SD-65741-01	YW	5		✓		
		SD-65752-01	ZW	5		✓		
INWARD RESTRICTION	REQD	SD-65741-01	XP	7		✓		
		SD-65746-01	H	7		✓		
		SD-66911-01	V			✓		
	NOT REQD	SD-65741-01	XO	7		✓		
		SD-65746-01	J	7		✓		
PAD CONTROL FOR DIAL REPEATING CODE 8 TIE TRUNK	REQD	SD-65741-01	WF	9,10		✓		
	NOT REQD	SD-65741-01	WE					
STATION MESSAGE REGISTER	REQD	SD-65741-01	WV	11,12		✓		
		SD-65746-01	ZA	2,6		✓		
		SD-65752-01	YC	6,11		✓		
		SD-66911-01	W	2		✓		
	NOT REQD	SD-65741-01	WU	11		✓		
		SD-65746-01	-					
MAKE BUSY AND BUSY DISPLAY	REQD	SD-65752-01	YT	6		✓		

DRAWING ISSUE	REV	DATE	BY	CHKD	HW
1	1				
40	SAK				
50	SAK				
60	SAK				
70	SAK				
80	SAK				
90	SAK				
100	SAK				
110	JJR				
120	SAK				
130	RHE				
140	BCN				
150	PJS				
150	RHE				
150	PAC				
150	PJS				
150	RHP				

SD-66920-01-D2

FEATURE CABLING DIAGRAM (2)		SD-66920-01-D2
BELL TELEPHONE LABORATORIES INCORPORATED	DWG SIZE 65	PRINTED IN U.S.A.



PART OF CAD 1
INTERSLIDE LEADS FOR 756A PBX FEATURE CABLE

- SHEET NOTES**
1. SEE KS-16785 PLUG ON CAD 2.
 2. SHOWN AS Y OPTION ON SD-65746-01 CAD 1
 3. OPTION XF IS SHOWN ON SD-65741-01
 4. OPTION T IS SHOWN ON SD-65746-01
 5. SEE SD-65746-01 CAD 39

FEATURE CABLING DIAGRAM ② SD-66920-01-G1

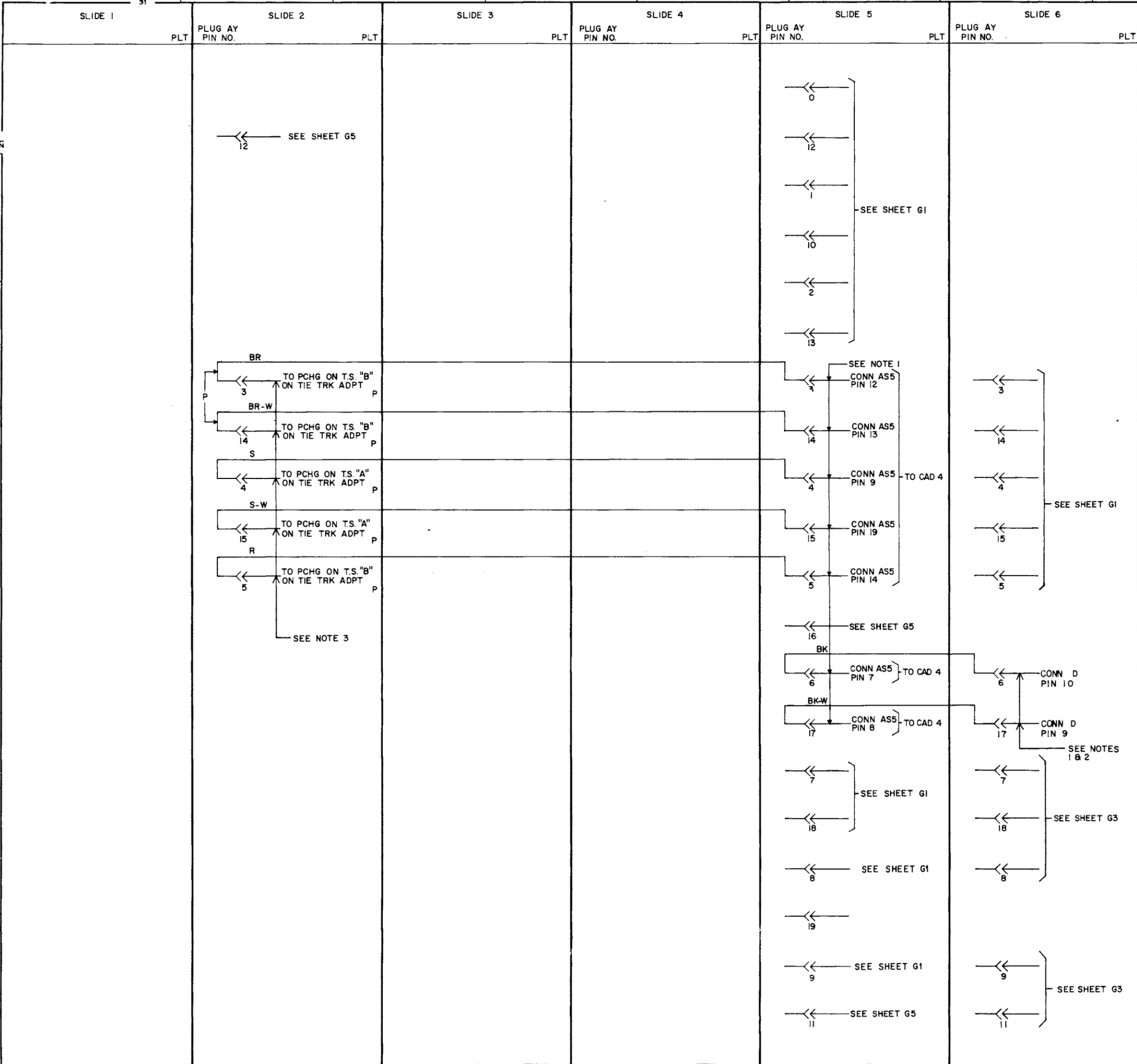
BELL TELEPHONE LABORATORIES
 INCORPORATED

6S

PRINTED IN U.S.A.

DRAWING		ISSUE	
1	PMJ	1	PMJ
2	PMJ	2	PMJ
7D	PMJ	3	PMJ
15D	PMJ	4	PMJ

15



PART OF CAD 1
 INTERSLIDE LEADS FOR 756A PBX FEATURE CABLE

- SHEET NOTES**
1. SHOWN AS XF OPTION ON SD-65741-01
 2. SHOWN AS T OPTION ON SD-65746-01 CAD 1
 3. LEADS TO TS "A" AND TS "B" ON PLATE P SHALL BE TIED BACK. INSTALLER SHALL OBTAIN ASSIGNMENT FROM TEL. CO. ENGINEER AT TIME OF INSTALLATION.

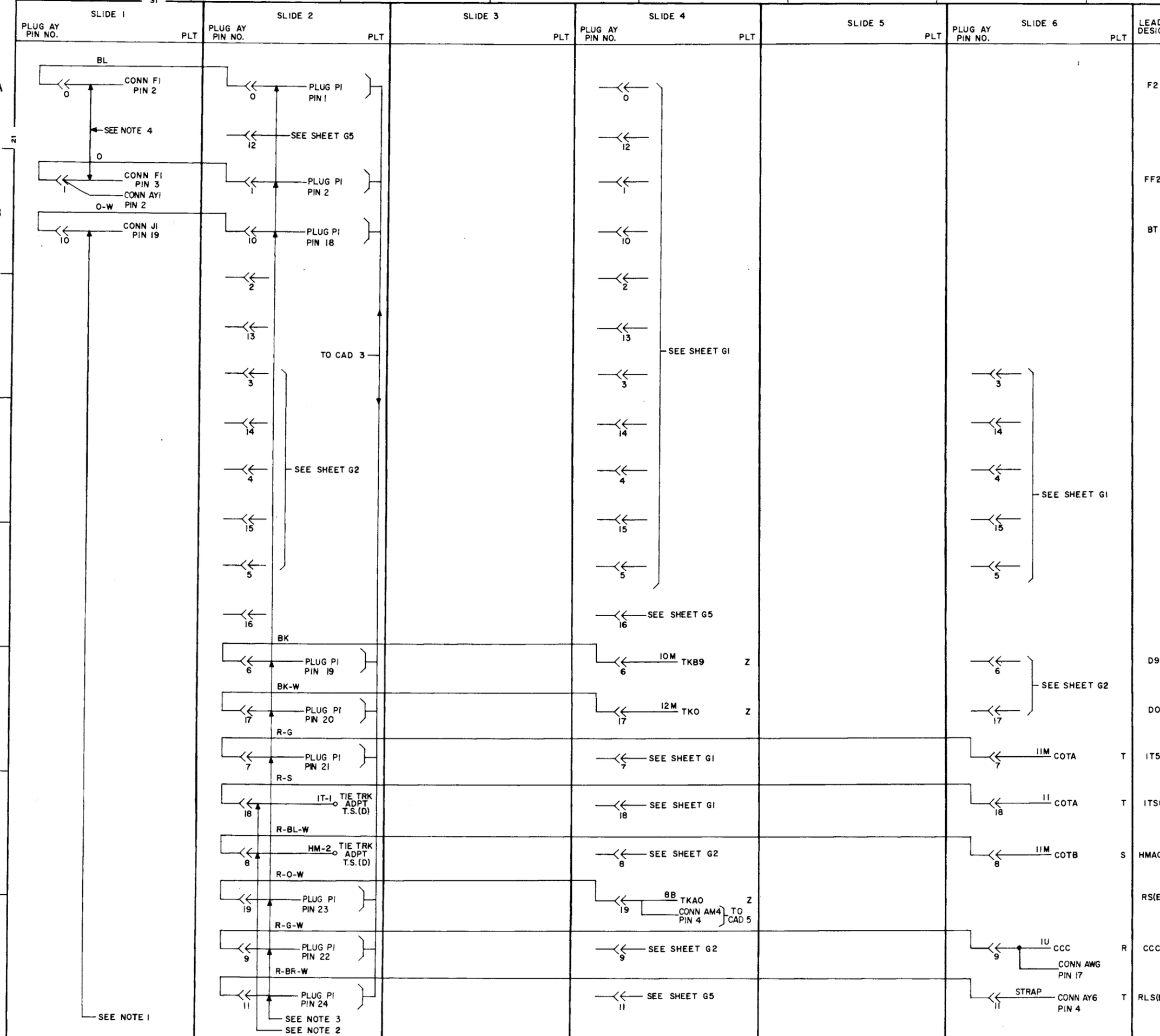
DRAWING ISSUE	
1	RKU WFF KFLA HW
2	BTA SAK HFJ
15D	PMC R/S RHP

15

FEATURE CABLING DIAGRAM 2 SD-66920-01-G2

BELL TELEPHONE LABORATORIES INCORPORATED 6S PRINTED IN U.S.A.

SD-66920-01-G2

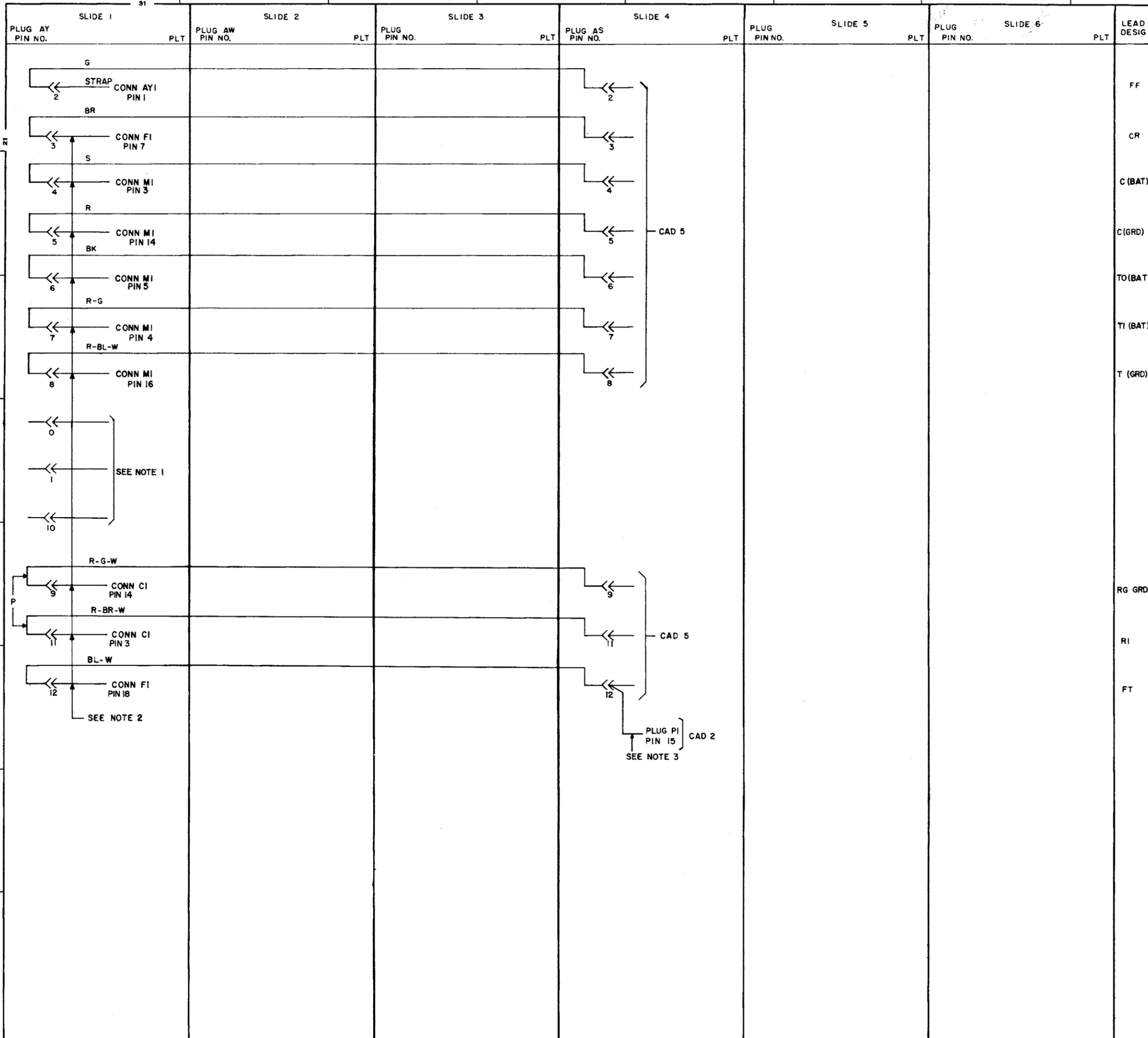


DRAWING ISSUE	DATE	BY	CHKD	APP'D	REV	REVISION
1		JFF	KFJ	HW		
2		RSTP	SAK	KFJ		
7D		JJH	SAK	GFH		

PART OF CAD 1
INTERSLIDE LEADS FOR 756A PBX FEATURE CABLE
DIAL CONFERENCE TRUNK
STATION CONTROLLED SD-66902-01
ATTENDANT CONTROLLED SD-66908-01

SHEET NOTES:
1. SHOWN AS (S) OPTION ON SD-65746-01 CAD 1. STRAPPED IN CROWN.
2. TO THE "IT-1" AND "HM-2" TERM RESPECTIVELY OF THE ROW THAT IS ASSIGNED TO THE UNIVERSAL LINE CKT USED AS PORT 5 OF THE DIAL CONF TRK CKTS-STA OR ATT CONT, SD-66902-01 AND SD-66908-01. LEADS TO THESE TERMINALS SHALL BE TIED BACK. INSTALLER SHALL OBTAIN TERMINATION ASSIGNMENT FROM TEL CO ENGR AT TIME OF INSTALLATION.
3. SEE CAD 3, KS-16785 PLUG PI ON SLIDE CABLE.
4. SHOWN AS (R) OPTION ON SD-65746-01 CAD 2.

PBX SYSTEMS NO. 756A	SD-66920-01-G3
FEATURE CABLING DIAGRAM (2)	
BELL TELEPHONE LABORATORIES <small>INCORPORATED</small>	DWG FILE 6S <small>PRINTED IN U.S.A.</small>



PART OF CAD 1
 INTERSLIDE LEADS FOR 756A PBX FEATURE CABLE
 STATION DIAL TRF FEATURE
 SD-66909-01
 SD-66921-01

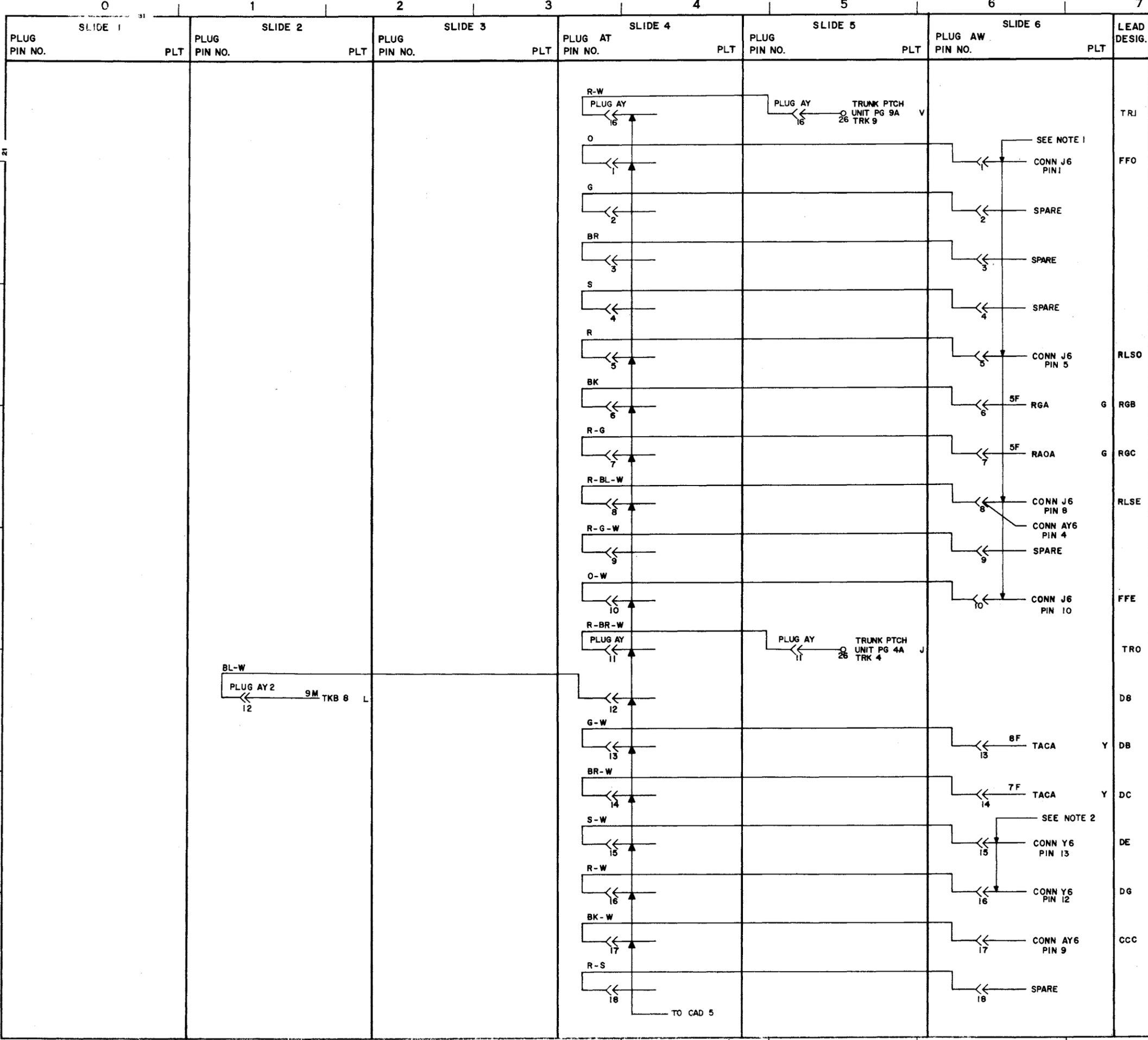
SHEET NOTES:
 1. SEE SHEET G3
 2. SHOWN AS (W) OPTION ON SD-65746-01 CAD 2.
 3. SHOWN AS OPTION (W) ON SD-66911-01.

DRAWING ISSUE	
1	GAP / JFF / KFL / HW
2	WMA / SAK / KFJ / BCM / RJS / RHP

13

FEATURE CABLING DIAGRAM (2)	SD-66920-01-G4
BELL TELEPHONE LABORATORIES INCORPORATED	6S PRINTED IN U.S.A.

SD-66920-01-G4



PART OF CAD 1
INTERSLIDE LEADS FOR 756A PBX FEATURE CABLE
STATION DIAL TRF FEATURE
 SD-66909-01
 SD-66921-01

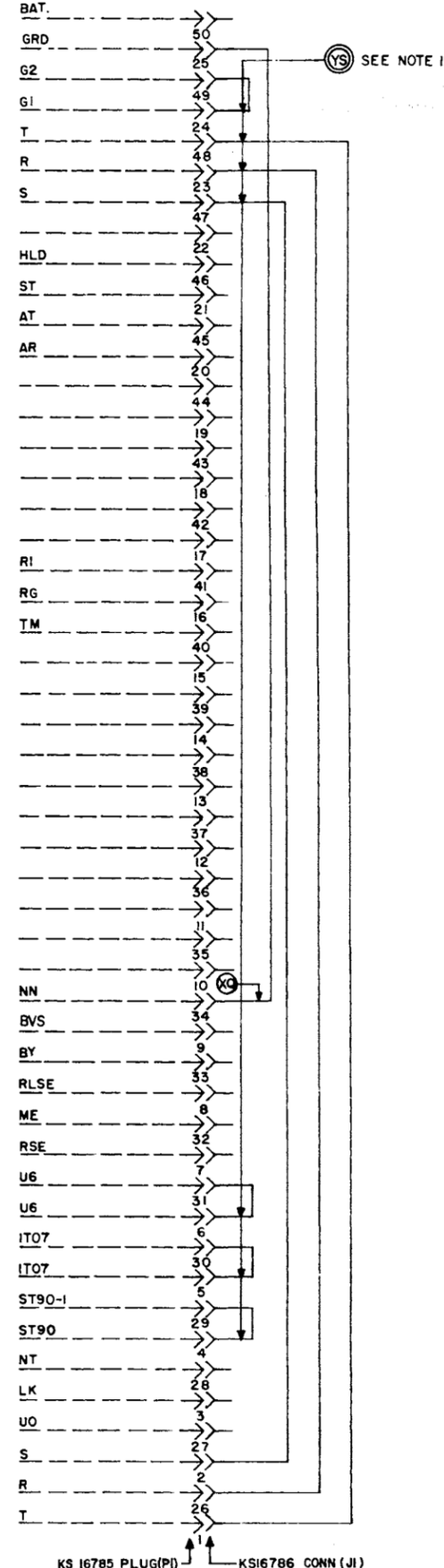
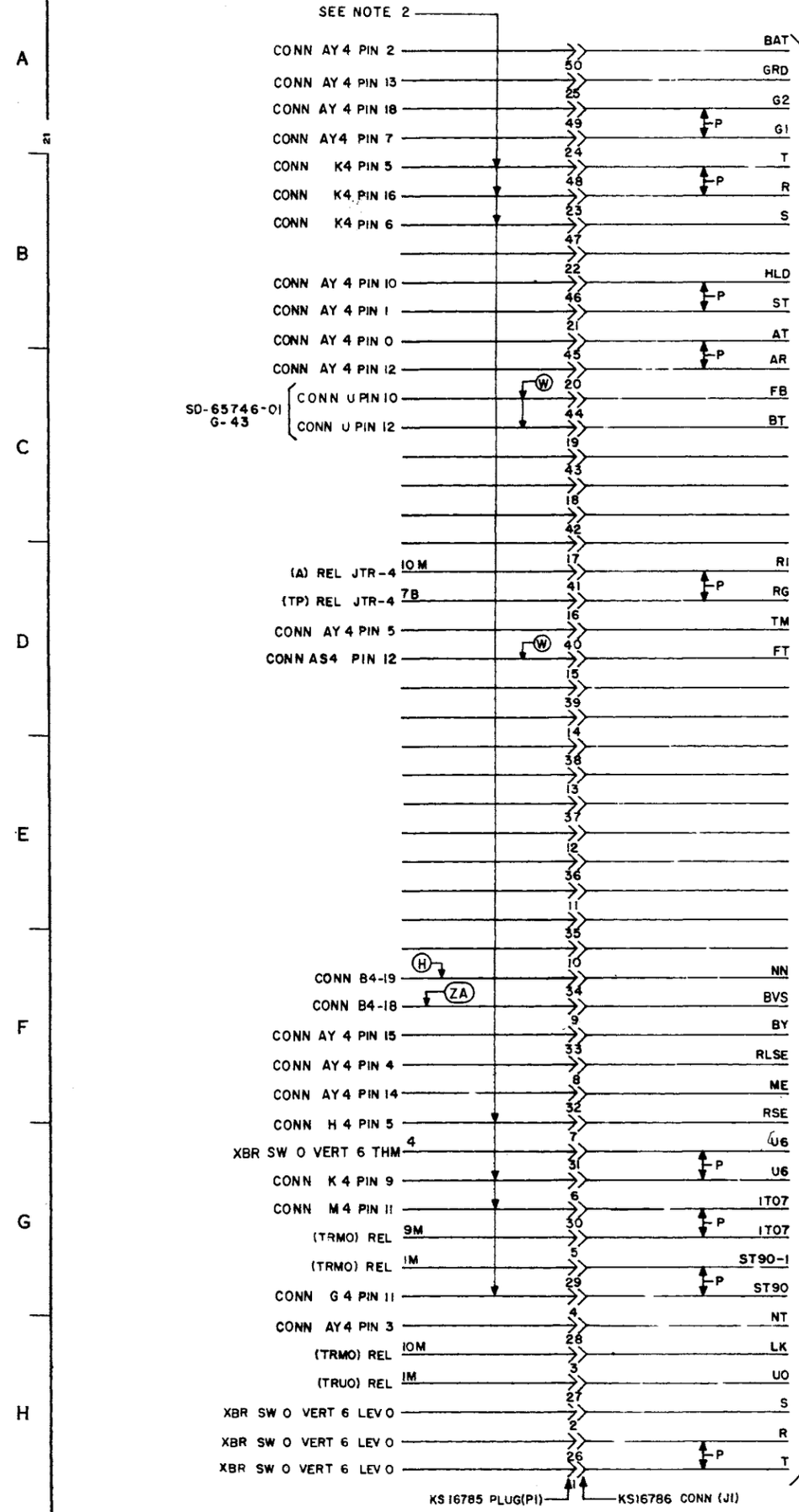
- SHEET NOTES:
1. SHOWN AS (W) OPTION ON SD-65746-01 CAD 1.
 2. SHOWN AS (W) OPTION ON SD-65746-01 CAD 2.

DRAWING	WPA	HW
ISSUE	JFF	KFU
	MM	SAK
	2	KFU

PBX SYSTEMS	
NO. 756A	
FEATURE CABLING DIAGRAM (2)	SD-66920-01-G5
BELL TELEPHONE LABORATORIES INCORPORATED	DWG. NO. 65 PRINTED IN U.S.A.

CAD 2
BUSY VERIFICATION FEATURE
SEE SD66911-01

KS16786, L4 CONN STRAPPED AS SHOWN. FOR USE WHEN
BUSY VERIFICATION AUX TRUNK FEATURE IS NOT
PROVIDED.



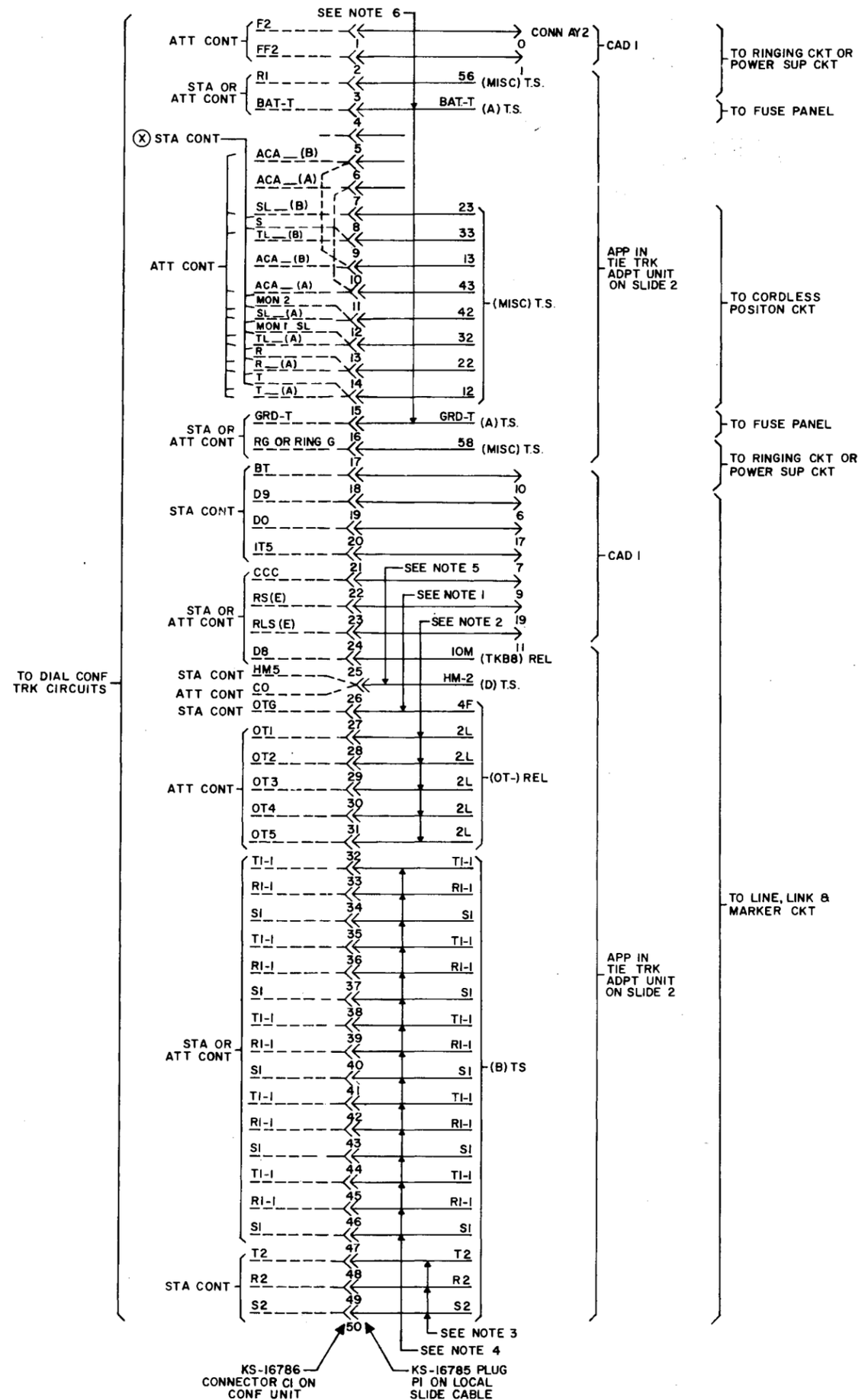
- SHEET NOTES:
1. OPTION YS IS SHOWN ON SD-65741-01.
 2. SHOWN AS Y OPTION ON SD-65746-01 CAD 1.
 3. OPTION XQ IS SHOWN ON SD-65741-01.
 4. OPTIONS H AND ZA ARE SHOWN ON SD-65746-01.
 5. OPTION W IS SHOWN ON SD-66911-01

DRAWING ISSUE	
1	GAP JFF KFL
2	MM SAK KFJ
4D	WGN SAK GFH
7D	JJH SAK GFH
10D	PJS SAK GFH
13D	BCM PJS
	RHP

FEATURE CABLING DIAGRAM ② SD-66920-01-G6
 BELL TELEPHONE LABORATORIES 6S INCORPORATED
 PRINTED IN U.S.A.

SD-66920-01-66

CAD 3
FOR DIAL CONF TRK
CIRCUITS STA OR ATT CONT
 SD-66902-01
 SD-66908-01



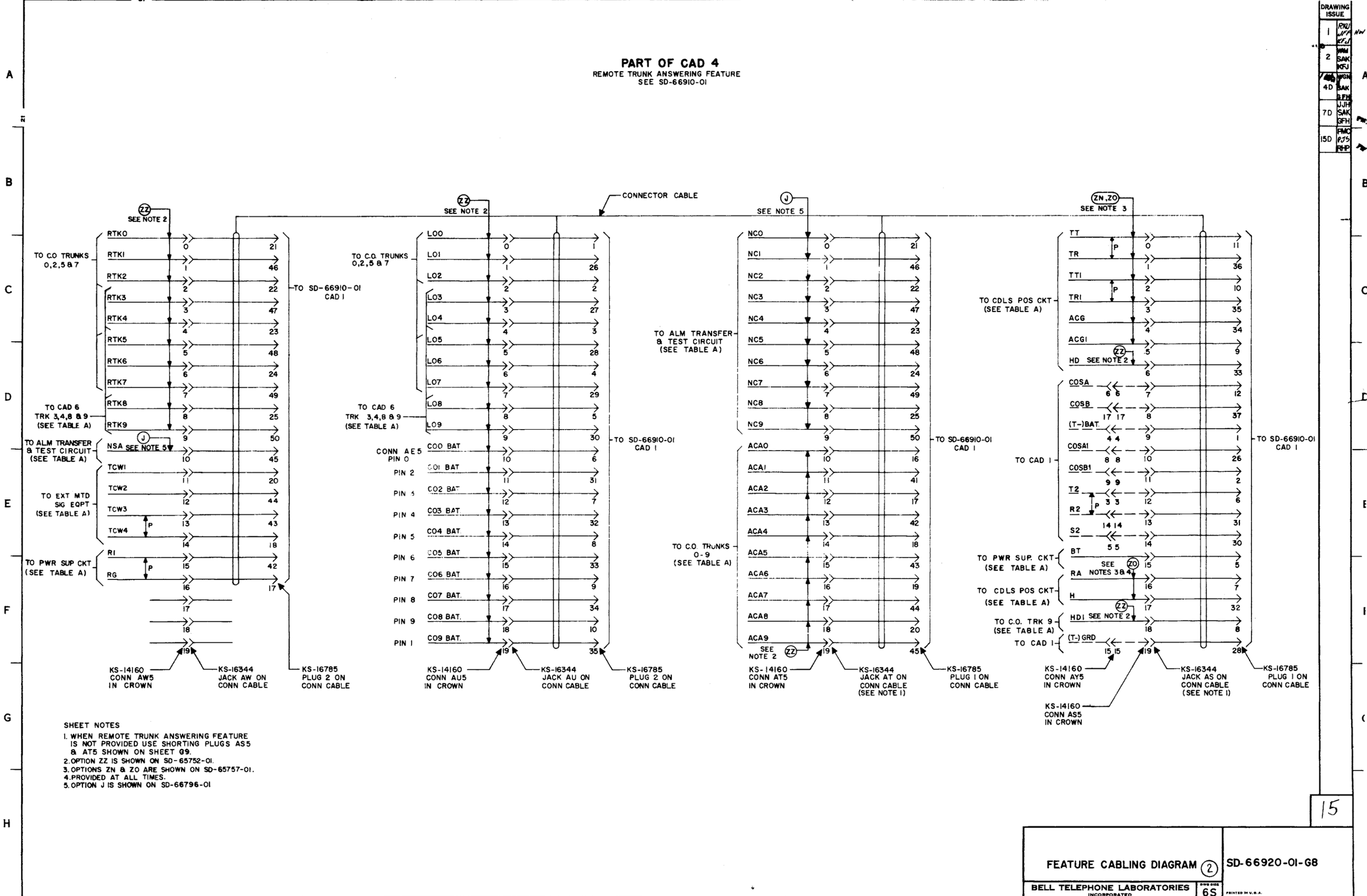
- SHEET NOTES:**
1. OT__RELAY IN TRK CKT ASSIGNED FROM THE 80 THROUGH 89 GRP TO PORT 5 OF THE STA CONT CONF CKT.
 2. OT__RELAYS IN TRK CIRCUITS ASSIGNED FROM THE 80 THROUGH 89 GRP TO THE ATT CONT CONF CKT.
 3. T2, R2 & S2 OF THE TRK TERM. ASSIGNED AS ACCESS PORT OF STA CONT CONF CKT.
 4. TI-I, RI-I & SI OF EACH TIE TRUNK TERM. ASSIGNED AS PORTS 1-5 OF THE STA OR ATT CONT CONF CIRCUITS.
 5. HM-2 OF THE UNIV LINE CKT ASSIGNED AS PORT 5 OF THE STA OR ATT CONT CONF CIRCUITS.
 6. BAT & GRD OF THE TRK TERM. ASSIGNED AS ACCESS PORT OF THE STA OR ATT CONT CONF CIRCUITS.
 7. PER NOTES 1-6 ABOVE THE LEADS TO TS"A", TS"B", TS"D", AND OT-RELAYS SHALL BE TIED BACK. INSTALLER SHALL OBTAIN TERMINATION ASSIGNMENT FROM TEL CO ENGINEER AT TIME OF INSTALLATION.
 8. OPTION (X) IS SHOWN ON SD-66902-01.

DRAWING ISSUE	
1	RKU KFL
2	WAM SAK KFJ
5D	RKU SAK GFH
7D	JJH SAK GFH

PBX SYSTEMS NO. 756A		SD-66920-01-67
FEATURE CABLING DIAGRAM ②		
BELL TELEPHONE LABORATORIES INCORPORATED	6S	PRINTED IN U.S.A.

PART OF CAD 4
 REMOTE TRUNK ANSWERING FEATURE
 SEE SD-66910-01

DRAWING ISSUE
1 RKL/KFL
2 MM/SAK/KFJ
4D SAK/BFH
7D SAK/JJH/GFH
15D FMC/PJS/RFP



- SHEET NOTES**
1. WHEN REMOTE TRUNK ANSWERING FEATURE IS NOT PROVIDED USE SHORTING PLUGS AS5 & AT5 SHOWN ON SHEET 09.
 2. OPTION ZZ IS SHOWN ON SD-65752-01.
 3. OPTIONS ZN & ZO ARE SHOWN ON SD-65757-01.
 4. PROVIDED AT ALL TIMES.
 5. OPTION J IS SHOWN ON SD-66796-01

FEATURE CABLING DIAGRAM ②		SD-66920-01-G8
BELL TELEPHONE LABORATORIES INCORPORATED		6S PRINTED IN U.S.A.

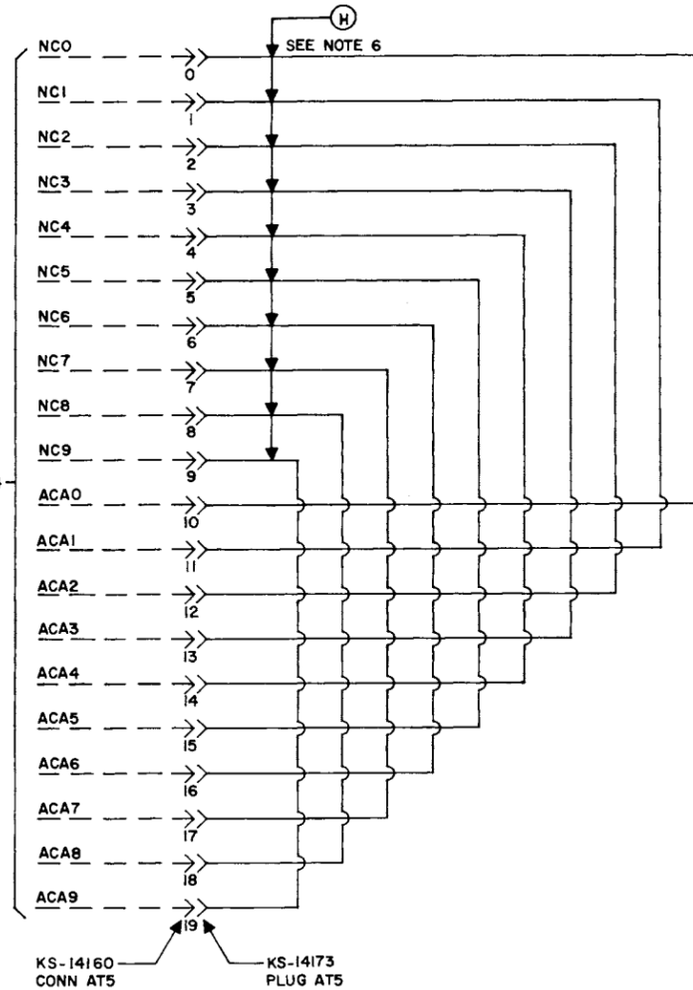
SD-66920-01-G8

PART OF CAD 4
 REMOTE TRUNK ANSWERING FEATURE
 SEE SD-66910-01

TABLE A
 LEAD TERMINATIONS ON SLIDE 5
 FOR REMOTE TRUNK ANSWERING

LEAD DESIG	FROM		TO TERMINATION POINT	SL 5 PLATE
	CONNECTOR IN CROWN	PIN NO		
TT	AS5	0	7(FB) REL	V
TR	AS5	1	9(FB) REL	V
TT1	AS5	2	CONN US PIN NO. 5 IN CROWN (SEE NOTE 1)	-
TR1	AS5	3	CONN US PIN NO. 16 IN CROWN (SEE NOTE 1)	-
ACG	AS5	4	5(NT) REL	V
ACG1	AS5	5	CONN US PIN NO. 6 IN CROWN (SEE NOTE 1)	-
HD	AS5	6	8(H) REL	V
HD1	AS5	18	TERM 9 CONN B, TRK 9 ON TRK PATCH UNIT (SEE NOTE 3)	V
H	AS5	17	CONN T5 PIN NO. 0 IN CROWN (SEE NOTE 1)	-
BT	AS5	15	CONN J5 PIN NO. 19 IN CROWN (SEE NOTE 1)	-
RA	AS5	16	CONN T5 PIN NO 8 IN CROWN (SEE NOTE 1 & 2)	-
NC0	AT5	0	1(NS) REL	J
NC1	AT5	1	2(NS) REL	J
NC2	AT5	2	3(NS) REL	J
NC3	AT5	3	4(NS) REL	J
NC4	AT5	4	5(NS) REL	J
NC5	AT5	5	6(NS) REL	J
NC6	AT5	6	7(NS) REL	J
NC7	AT5	7	8(NS) REL	J
NC8	AT5	8	9(NS) REL	J
NC9	AT5	9	10(NS) REL	J
ACA0	AT5	10	6B(AC) REL	A
ACA1	AT5	11	6B(AC) REL	C
ACA2	AT5	12	6B(AC) REL	E
ACA3	AT5	13	TERM 30 CONN B, TRK 3 ON TRK PATCH UNIT (SEE NOTE 3)	J
ACA4	AT5	14	TERM 30 CONN B, TRK 4 ON TRK PATCH UNIT (SEE NOTE 3)	J
ACA5	AT5	15	6B(AC) REL	M
ACA6	AT5	16	6B(AC) REL	P
ACA7	AT5	17	6B(AC) REL	R
ACA8	AT5	18	TERM 30 CONN B, TRK 8 ON TRK PATCH UNIT (SEE NOTE 3)	V
ACA9	AT5	19	TERM 30 CONN B, TRK 9 ON TRK PATCH UNIT (SEE NOTE 3)	V
LO0	AU5	0	1L(R1) REL	B
LO1	AU5	1	1L(R1) REL	D
LO2	AU5	2	1L(R1) REL	F
LO3	AU5	3	TERM 1 PLUG C, TRK 3 CO TRK	G
LO4	AU5	4	TERM 1 PLUG C, TRK 4 CO TRK	K
LO5	AU5	5	1L(R1) REL	N
LO6	AU5	6	1L(R1) REL	Q
LO7	AU5	7	1L(R1) REL	S
LO8	AU5	8	TERM 1 PLUG C, TRK 8 CO TRK	T
LO9	AU5	9	TERM 1 PLUG C, TRK 9 CO TRK	W
CO0 BAT	AU5	10	CONN AE5 PIN 0	2
CO1 BAT	AU5	11		3
CO2 BAT	AU5	12		4
CO3 BAT	AU5	13		5
CO4 BAT	AU5	14		6
CO5 BAT	AU5	15		7
CO6 BAT	AU5	16		8
CO7 BAT	AU5	17		9
CO8 BAT	AU5	18		1
CO9 BAT	AU5	19		
RTK0	AW5	0	11(RT) REL	B
RTK1	AW5	1	11(RT) REL	D
RTK2	AW5	2	11(RT) REL	F
RTK3	AW5	3	TERM 26 PLUG C, TRK 3 CO TRK	G
RTK4	AW5	4	TERM 26 PLUG C, TRK 4 CO TRK	K
RTK5	AW5	5	11(RT) REL	N
RTK6	AW5	6	11(RT) REL	Q
RTK7	AW5	7	11(RT) REL	S
RTK8	AW5	8	TERM 26 PLUG C, TRK 8 CO TRK	T
RTK9	AW5	9	TERM 26 PLUG C, TRK 9 CO TRK	W
HSA	AW5	10	11(M) REL	J
TCW1	AW5	11	CONN T5 PIN NO 6 IN CROWN (SEE NOTE 1 & 2)	-
TCW2	AW5	12	CONN T5 PIN NO 17 IN CROWN (SEE NOTE 1 & 2)	-
TCW3	AW5	13	CONN T5 PIN NO 7 IN CROWN (SEE NOTE 1 & 2)	-
TCW4	AW5	14	CONN T5 PIN NO 18 IN CROWN (SEE NOTE 1 & 2)	-
RI	AW5	15	CONN C5 PIN NO 3 IN CROWN (SEE NOTE 7)	-
RG	AW5	16	CONN C5 PIN NO 14 IN CROWN (SEE NOTE 7)	-

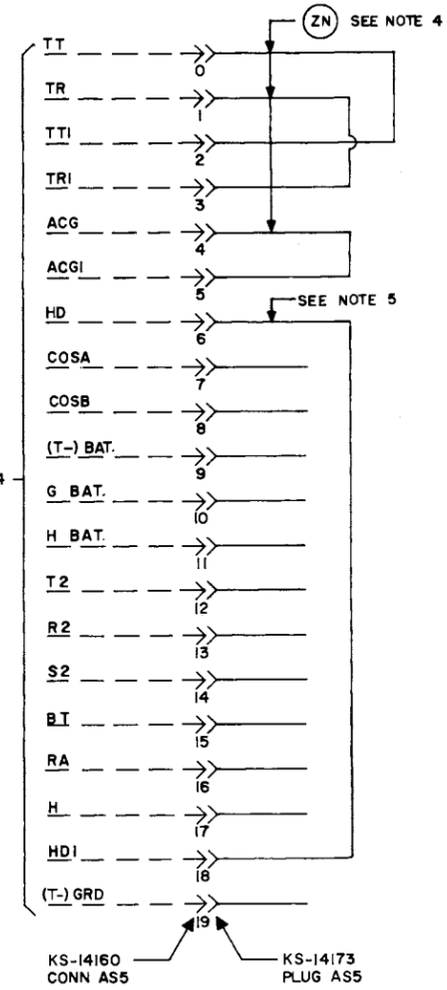
SHOWN ON CAD 4
SHEET G8



- SHEET NOTES
1. SHOWN AS T OPTION ON SD-65746-01 CAD 1A.
 2. LEADS RUN TO THE HOUSE BOX IN THE HOUSE AND FEEDER CABLE FROM MODULE 2. SEE SD-65746-01 CAD 1A.
 3. SEE SD-65746-01, CAD 8.
 4. OPTION ZN IS SHOWN ON SD-65757-01.
 5. SEE SD-65752-01.
 6. OPTION H IS SHOWN ON SD-66796-01.
 7. SHOWN AS T OPTION ON SD-65746-01 CAD 2.

KS-14173 PLUG ASSEMBLIES STRAPPED AS SHOWN.
 FOR USE WHEN REMOTE TRUNK ANSWERING FEATURE IS NOT PROVIDED.

SHOWN ON CAD 4
SHEET G8



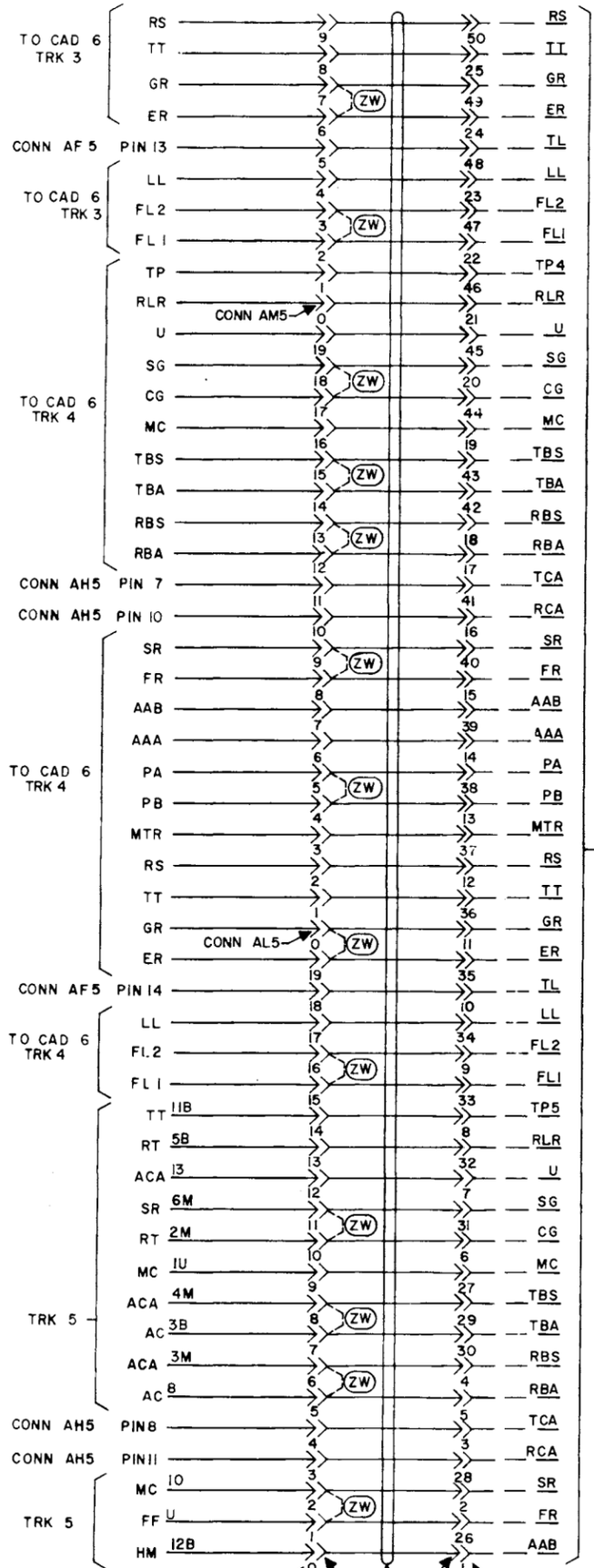
DRAWING ISSUE	
1	RAF/KFJ
2	WAM/SAK/KFJ

2

PBX SYSTEMS NO. 756A	SD-66920-01-G9
FEATURE CABLING DIAGRAM 2	
BELL TELEPHONE LABORATORIES INCORPORATED	6S PRINTED IN U.S.A.

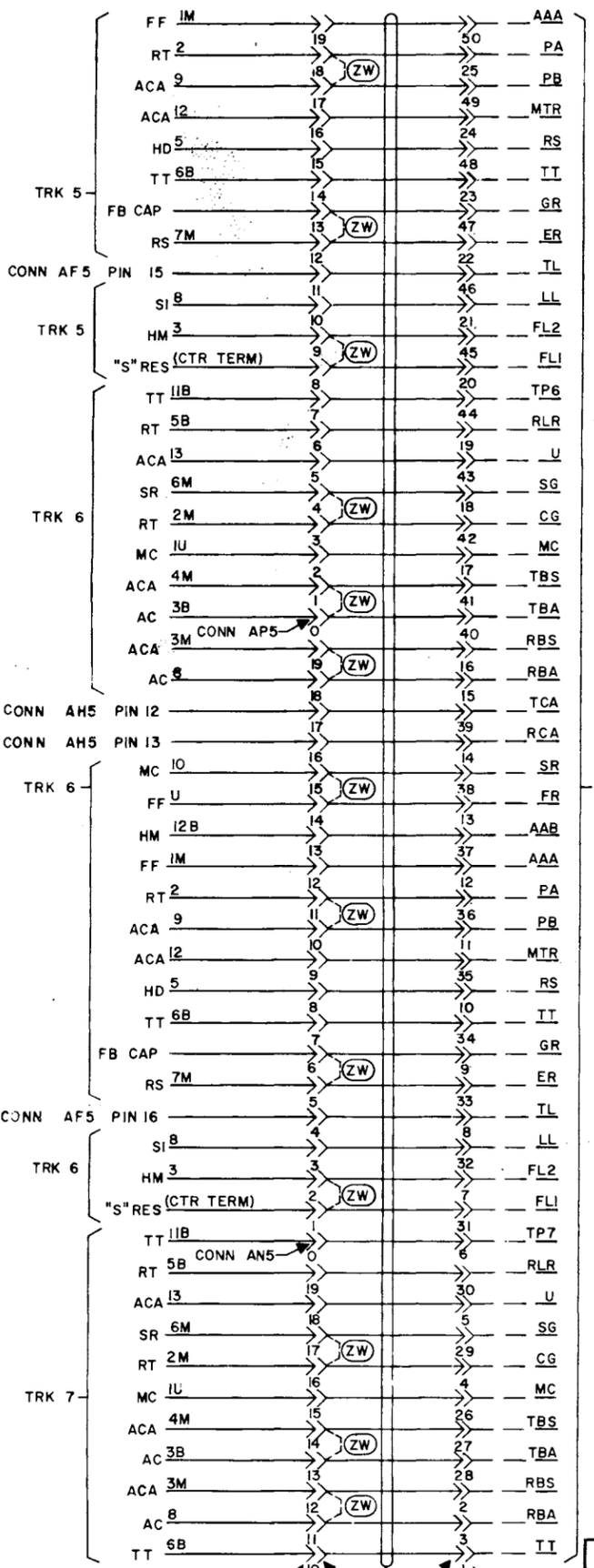
PART OF CAD 5
STATION DIAL TRANSFER FEATURE
 SEE SD-66909-01 & SD-66921-01

DRAWING ISSUE	
1	RKU JEFF HW KFL
2	WM SAK KFL
3D	DWY SAK GFH
7D	JUH GFH



STA DIAL TRF
 CONTROLLER CKT
 SD-66909-01
 CAD 1

FROM C.O. TRKS
 SD-65752-01



STA DIAL TRF
 CONTROLLER CKT
 SD-66909-01
 CAD 1

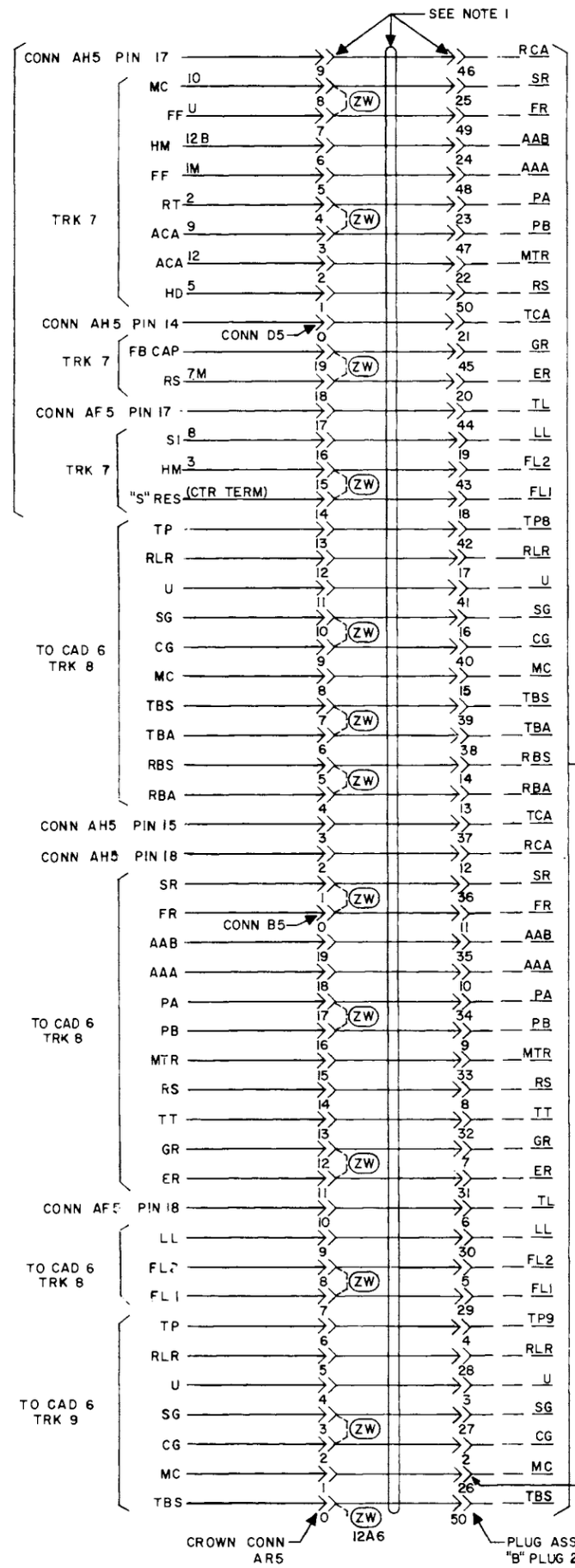
- SHEET NOTES:**
1. CABLE & PLUG ASSY "AA" PER H-912- G-1 INCLUDES ALL LEADS FOR OPTION (ZX).
 2. OPTION (ZW) CONSISTS OF KS-14173 PLUG ASSY STRAPPED AS SHOWN.
 3. WHENEVER OPTION (ZW) REQUIRES LEADS BETWEEN PINS NOT ON SAME PLUG, LEADS SHALL BE SLACK SO THAT PLUGS MAY BE PULLED AND LEFT NEARBY FOR EASE OF REINSTALLATION.

PBX SYSTEMS NO. 756A		SD-66920-01-G11
FEATURE CABLING DIAGRAM (2)		
BELL TELEPHONE LABORATORIES INCORPORATED	6S	PRINTED IN U.S.A.

7

PART OF CAD 5
STATION DIAL TRANSFER FEATURE
SEE SD-66909-01 & SD-66921-01

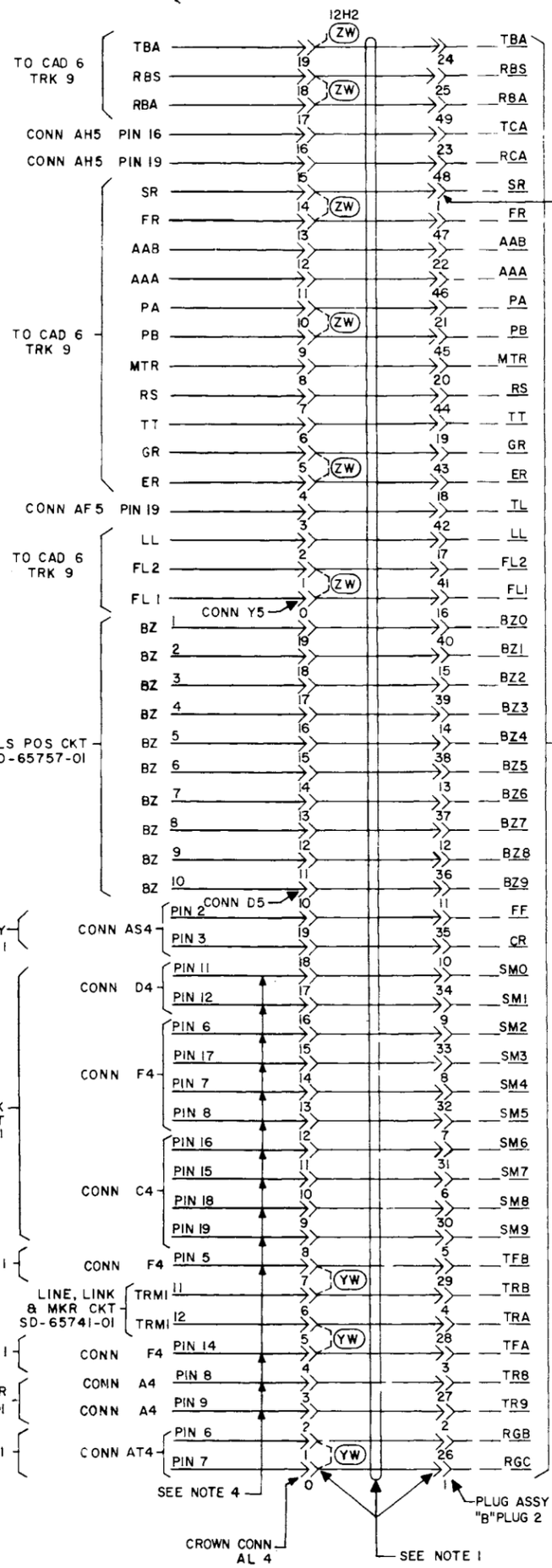
FROM C.O. TRK
SD-65752-01



STA DIAL TRF
CONTROLLER CKT
SD-66909-01
CAD 1

PLUG ASSY
"B" PLUG 1

PLUG ASSY
"B" PLUG 2



PLUG ASSY
"B" PLUG 1

STA DIAL TRF
CONTROLLER CKT
SD-66909-01
CAD 1

PLUG ASSY
"B" PLUG 2

- SHEET NOTES
1. CABLE & PLUG ASSY PER H-912- G-2 INCLUDES ALL LEADS REQ'D FOR OPTION (YX), (ZX), (YV) & (ZF)
 2. OPTION (ZW) & (YW) CONSISTS OF KS-14173 PLUGS STRAPPED AS SHOWN.
 3. WHENEVER OPTION (ZW) REQUIRES LEADS BETWEEN PINS NOT ON SAME PLUG LEAD, SLACK SHALL BE SUFFICIENT TO FACILITATE REMOVAL & REINSTALLATION OF PLUG.
 4. SHOWN AS (W) OPTION ON SD-65746-01 CAD 1

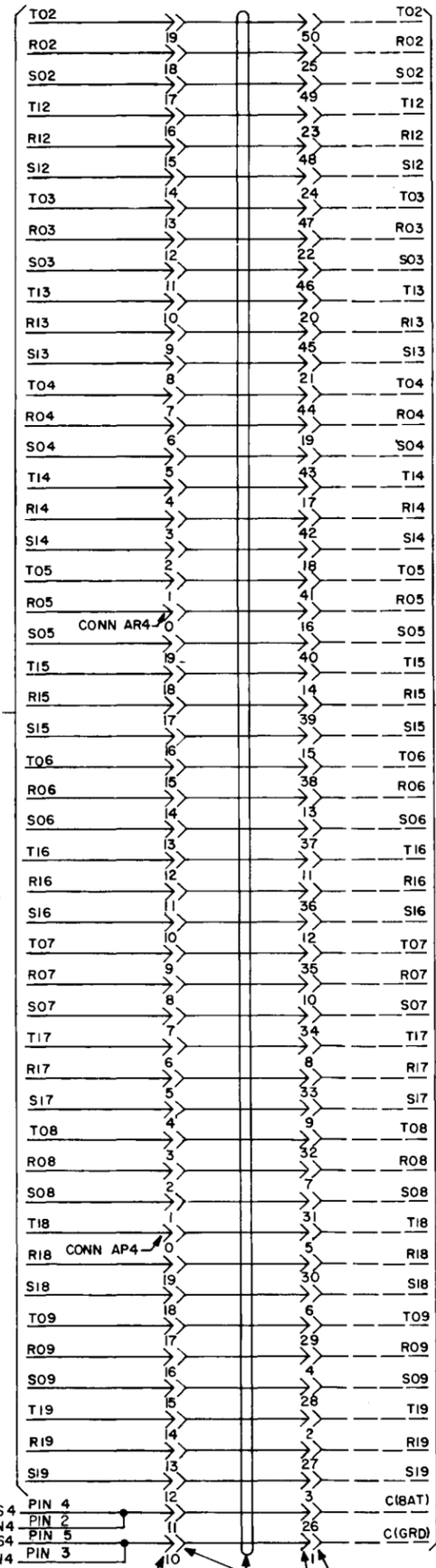
PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM ②
BELL TELEPHONE LABORATORIES
INCORPORATED
SD-66920-01-G12
DWG SIZE 6S
PRINTED IN U.S.A.

DRAWING ISSUE	
1	RKU JFF KFL
2	WAM SAK KFJ
3D	DWJ JAK GFH
6AC	LJC SAK GFH
7D	JUH SAK GFH

SD-66920-01-G12

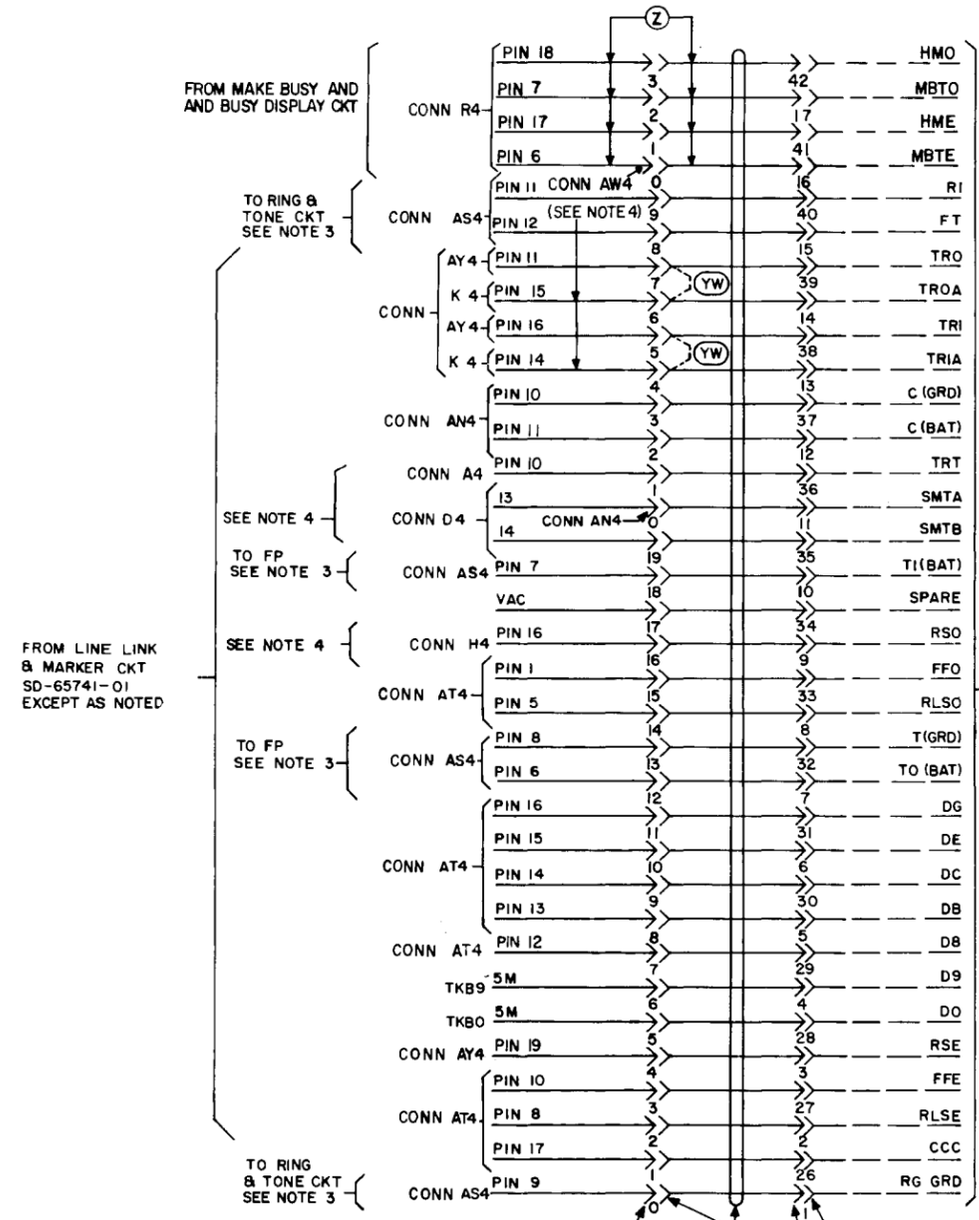
PART OF CAD 5
STATION DIAL TRANSFER FEATURE
 SEE SD-66909-01 & SD-66921-01

DRAWING ISSUE	
1	WFF HW
2	SAK HW
70	JJR HW
120	RHP HW



SD-66909-01
 CAD 2

- SHEET NOTES:**
1. CABLE AND PLUG ASSEM BB & DD PER H.912- G-2 INCLUDES LEADS FOR ALL FEATURE OPTIONS.
 2. ALL LEADS FROM LINE, LINK & MARKER CKT ARE AS SHOWN CONNECTING DIRECT OR VIA MULT PLUGS SEE CAD 1.
 3. SEE CAD 1 FOR LEADS TO SLIDE 1 POWER SUPPLY OR RINGING CKT.
 4. SHOWN AS W OPTION ON SD-65746-01 CAD 1.
 5. OPTION Y CONSISTS OF A KS 14173 PLUG STRAPPED AS SHOWN.



SD-66909-01
 CAD 1

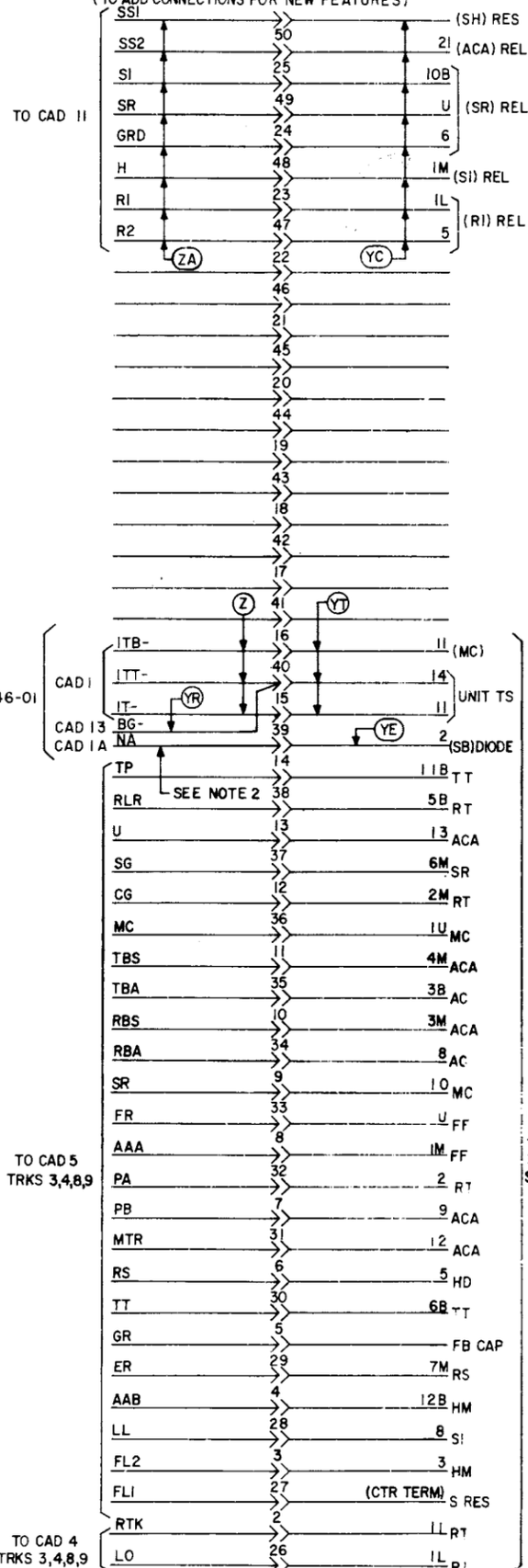
TO FP
 SEE NOTE 3

FEATURE CABLING DIAGRAM 2		SD-66920-01-G13
BELL TELEPHONE LABORATORIES INCORPORATED		6S PRINTED IN U.S.A.

12

CAD 6

FOR CO TRK 3,4,8,9 SEE SD-65752-01
(TO ADD CONNECTIONS FOR NEW FEATURES)



TO CAD 1
SD-65746-01

TO CAD 5
TRKS 3,4,8,9

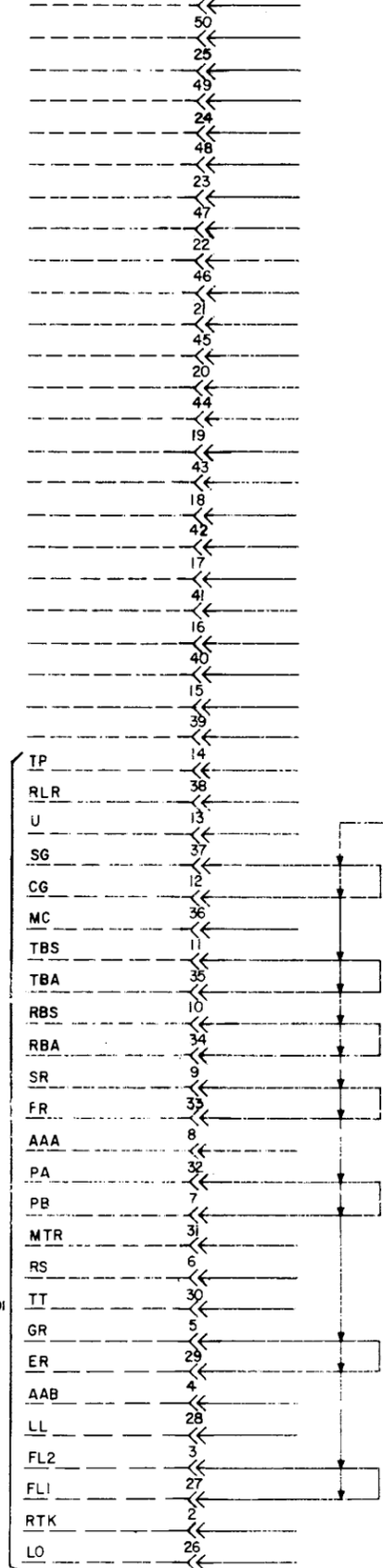
TO CAD 4
TRKS 3,4,8,9

PLUG (C)
KS-16689

CONN (C)
KS-16690

CAD 8

KS-16671 PLUG STRAPPED AS SHOWN FOR USE WHEN
CO TRK 3,4,8 & 9 IS EQUIPPED WITH CONN C AND
USED ON PBX NOT WIRED FOR STATION DIAL
TRANSFER PER SD-66909-01 & SD-66921-01



FROM
C.O.
TRKS
3,4,8,9
SD-65752-01

FROM
C.O.
TRKS
3,4,8,9
SD-65752-01

CONN (C)
KS-16690

PLUG (C)
KS-16671

(ZW) SEE NOTE 1

- SHEET NOTE
1. OPTIONS ZW, YC, YE, YR & YT ARE SHOWN ON SD-65752-01.
 2. MULT LEAD NA TO ALL OTHER CO TRUNKS.
 3. OPTION ZA IS SHOWN ON SD-65746-01

FEATURE CABLING DIAGRAM ② SD-66920-01-G14

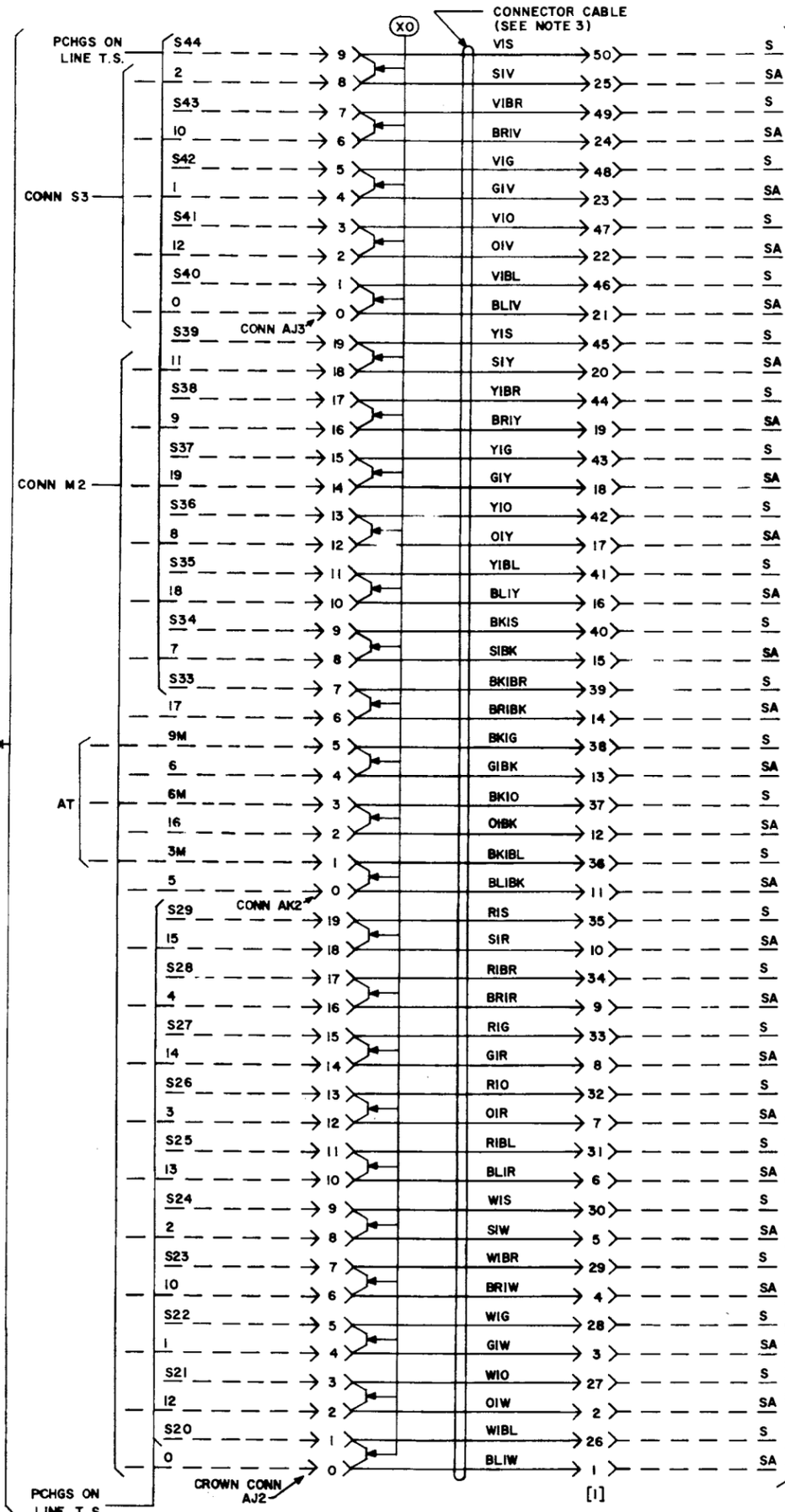
BELL TELEPHONE LABORATORIES INCORPORATED 6S PRINTED IN U.S.A.

DRAWING	ISSUE
2	1877
	SAK
	KCV
7D	JJH
	SAK
	GFH
8AC	JJH
	SAK
	GFH
9D	PJS
	SAK
	GFH
10D	PJS
	SAK
	GFH
109	JJR
	PAK
	RHP
15D	PVC
	RJS
	RFP

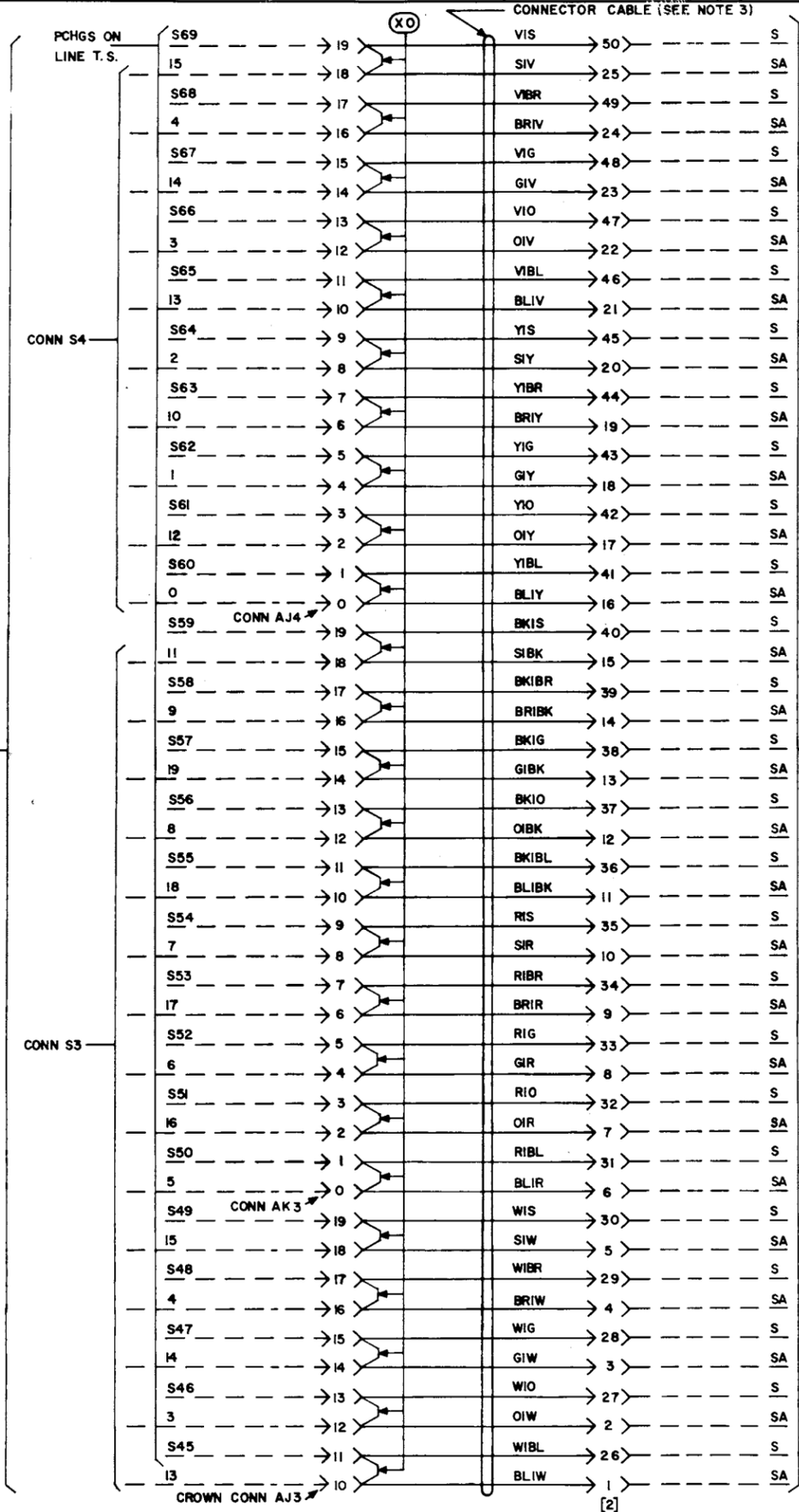
15

SD-66920-01-G14

XP PART OF CAD 7
INWARD RESTRICTION FEATURE
SEE SD5E003-01



- SHEET NOTES:
- OPTION XO CONSISTS OF A KSI4173 PLUG STRAPPED AS SHOWN.
 - OPTIONS XP & XO ARE SHOWN ON SD65741-01.
 - THE BLUE, ORANGE, AND GREEN SERVED CABLE GROUPS ARE TERMINATED TO CONNECTORS 1, 2 AND 3 RESPECTIVELY.



PBX SYSTEMS
NO. 756A
FEATURE CABLING DIAGRAM
SD-66920-01-G15

BELL TELEPHONE LABORATORIES
INCORPORATED

6S

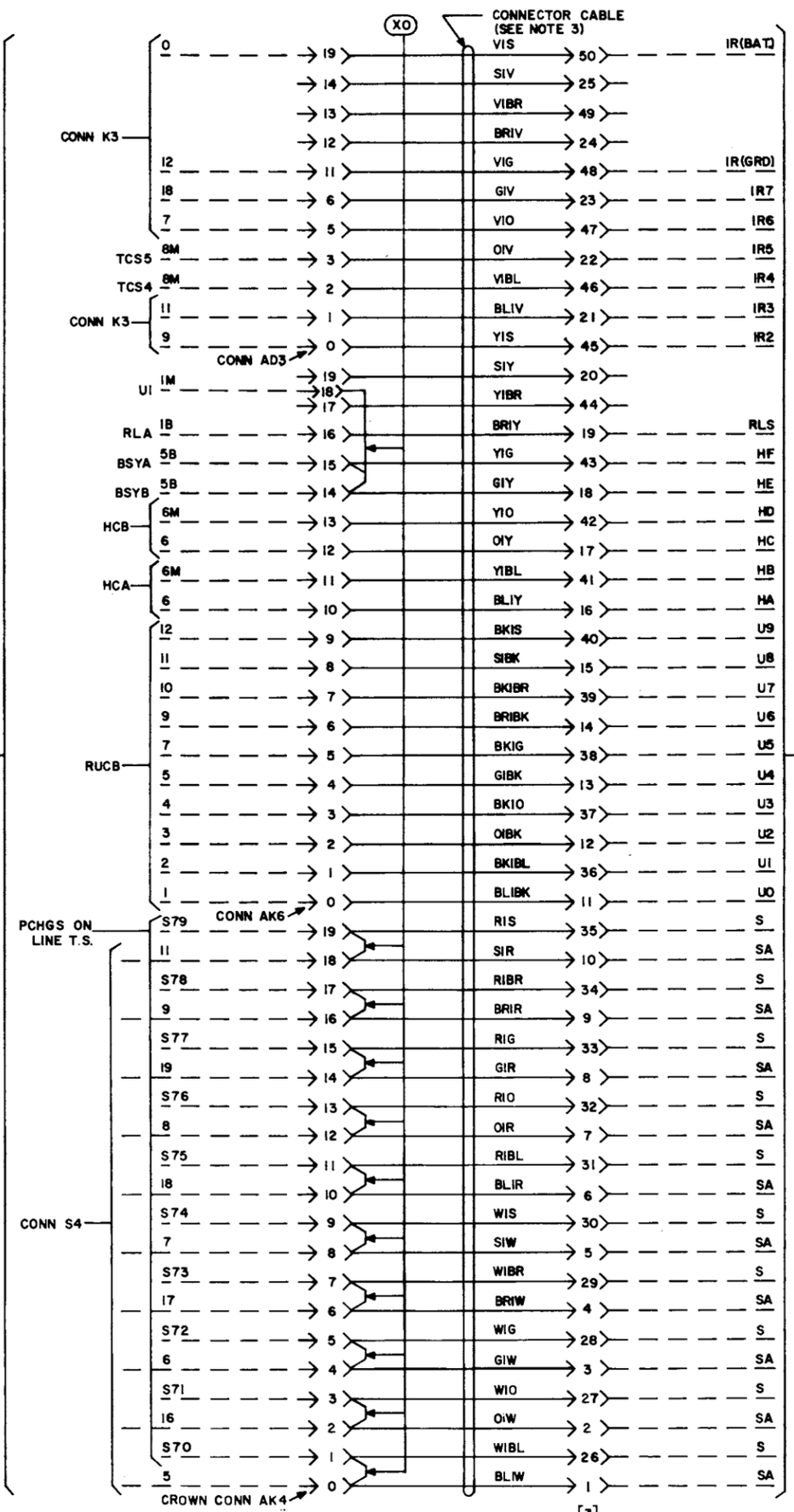
PRINTED IN U.S.A.

XP PART OF CAD 7

INWARD RESTRICTION FEATURE
SEE SD 5E003-01

DRAWING
ISSUE
4D EWE
SAK
KFJ

A
B
C
D
E
F
G
H



TO SD5E003-01
CAD 1

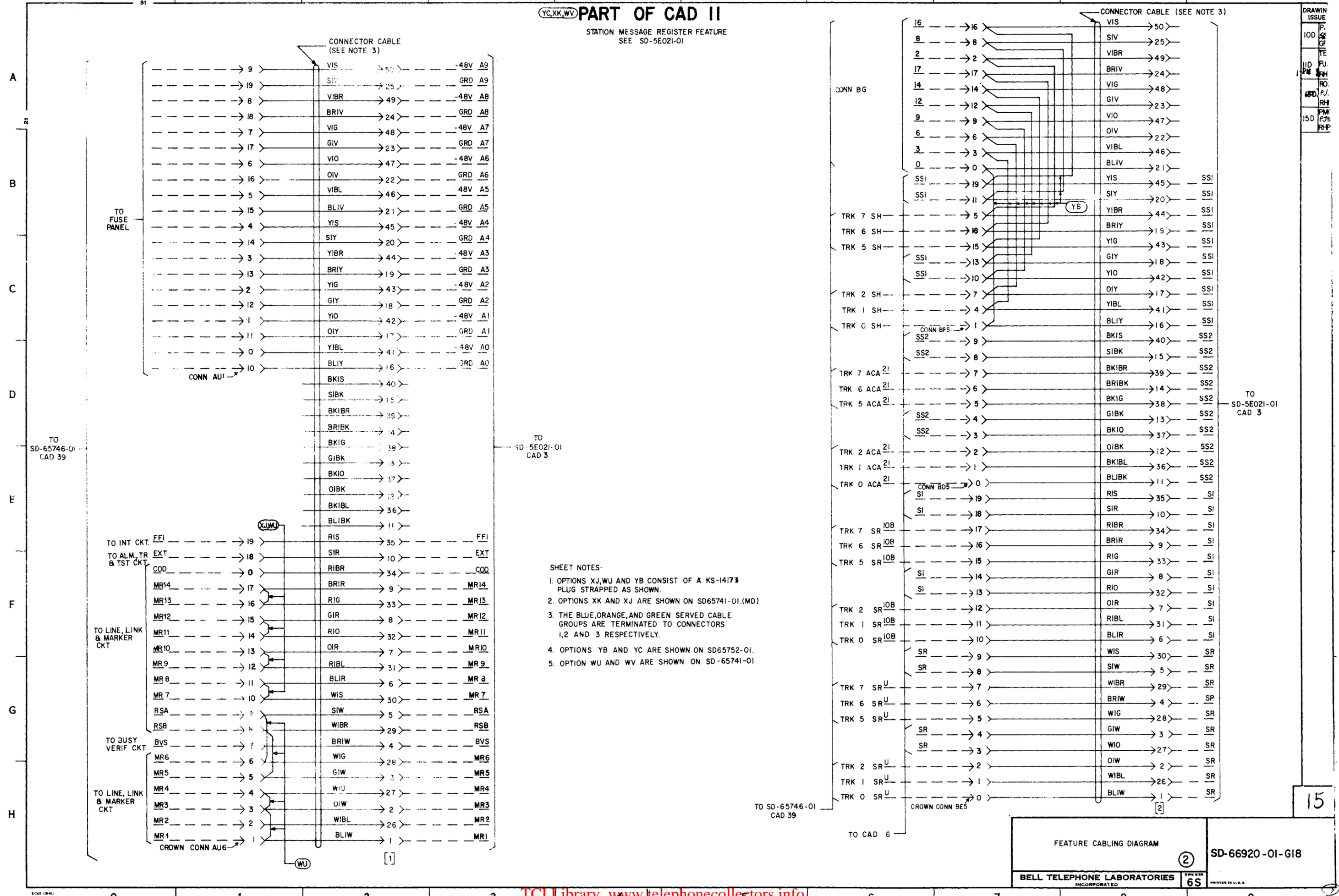
- SHEET NOTES:
1. OPTION XO CONSISTS OF A KSI4173 PLUG STRAPPED AS SHOWN.
 2. OPTIONS XP & XO ARE SHOWN ON SD 65741-01.
 3. THE BLUE, ORANGE, AND GREEN SERVED CABLE GROUPS ARE TERMINATED TO CONNECTORS 1, 2, AND 3 RESPECTIVELY.

SD-66920-01-G16

PBX SYSTEMS NO. 756A FEATURE CABLING DIAGRAM		SD-66920-01-G16
BELL TELEPHONE LABORATORIES INCORPORATED		
6S		PRINTED IN U.S.A.

YC,XK,WV) PART OF CAD II

STATION MESSAGE REGISTER FEATURE
SEE SD-5E02I-01



- SHEET NOTES:
1. OPTIONS XJ,WU AND YB CONSIST OF A KS-14173 PLUG STRAPPED AS SHOWN.
 2. OPTIONS XK AND XJ ARE SHOWN ON SD65741-01.(MD)
 3. THE BLUE,ORANGE,AND GREEN SERVED CABLE GROUPS ARE TERMINATED TO CONNECTORS 1,2 AND 3 RESPECTIVELY.
 4. OPTIONS YB AND YC ARE SHOWN ON SD65752-01.
 5. OPTION WU AND WV ARE SHOWN ON SD-65741-01

FEATURE CABLING DIAGRAM

SD-66920-01-G18

BELL TELEPHONE LABORATORIES INCORPORATED

65 PRINTED IN U.S.A.

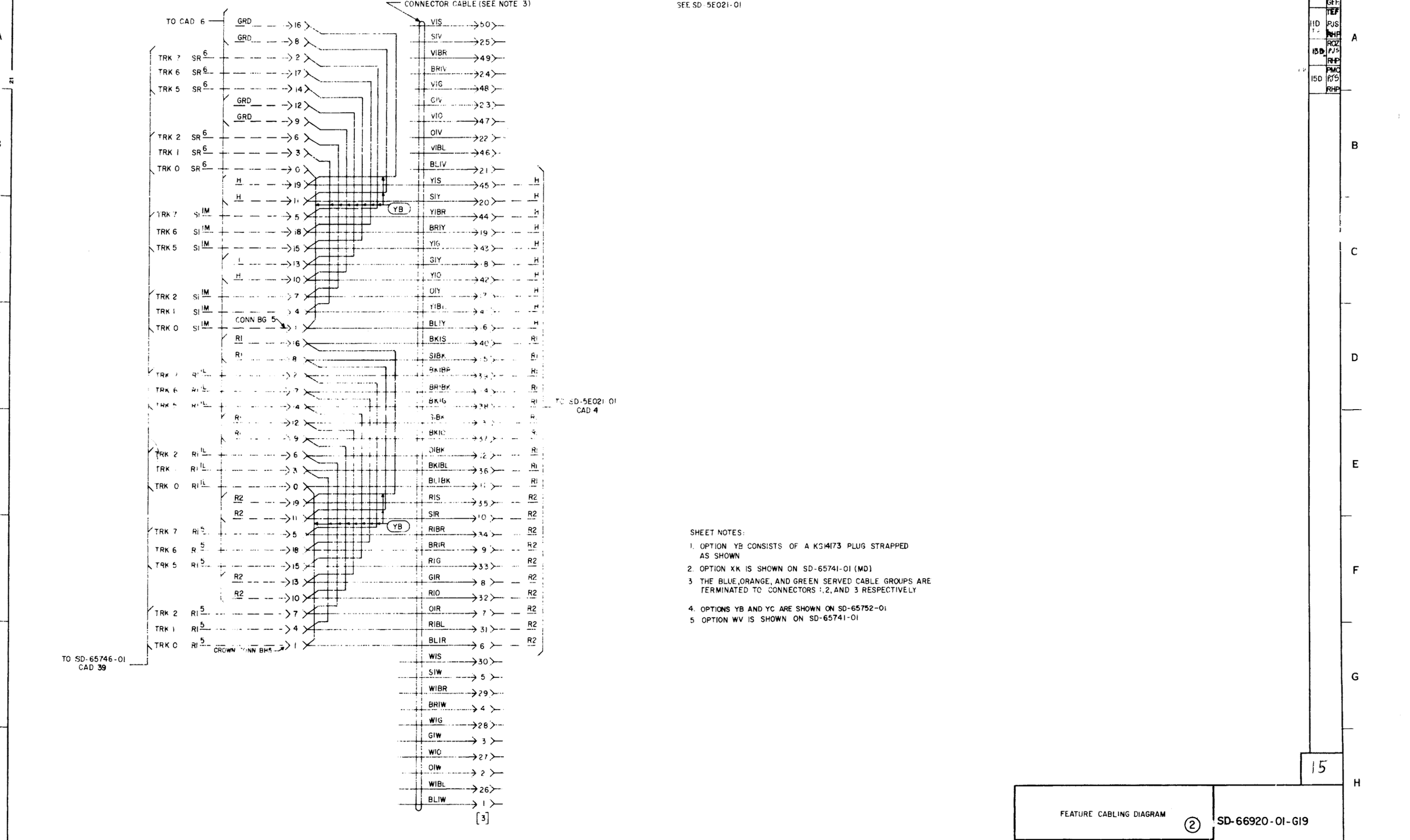
SD-66920-01-G18

15

YC, XK, WV PART OF CAD II

STATION MESSAGE REGISTER FEATURE
SEE SD-5E021-01

DRAWING ISSUE	
100	RJS
	GFT
	TEF
101	RJS
	RHF
102	RJS
	RHP
103	RJS
	RHP



- SHEET NOTES:
- OPTION YB CONSISTS OF A K314173 PLUG STRAPPED AS SHOWN
 - OPTION XK IS SHOWN ON SD-65741-01 (MD)
 - THE BLUE, ORANGE, AND GREEN SERVED CABLE GROUPS ARE TERMINATED TO CONNECTORS 1, 2, AND 3 RESPECTIVELY
 - OPTIONS YB AND YC ARE SHOWN ON SD-65752-01
 - OPTION WV IS SHOWN ON SD-65741-01

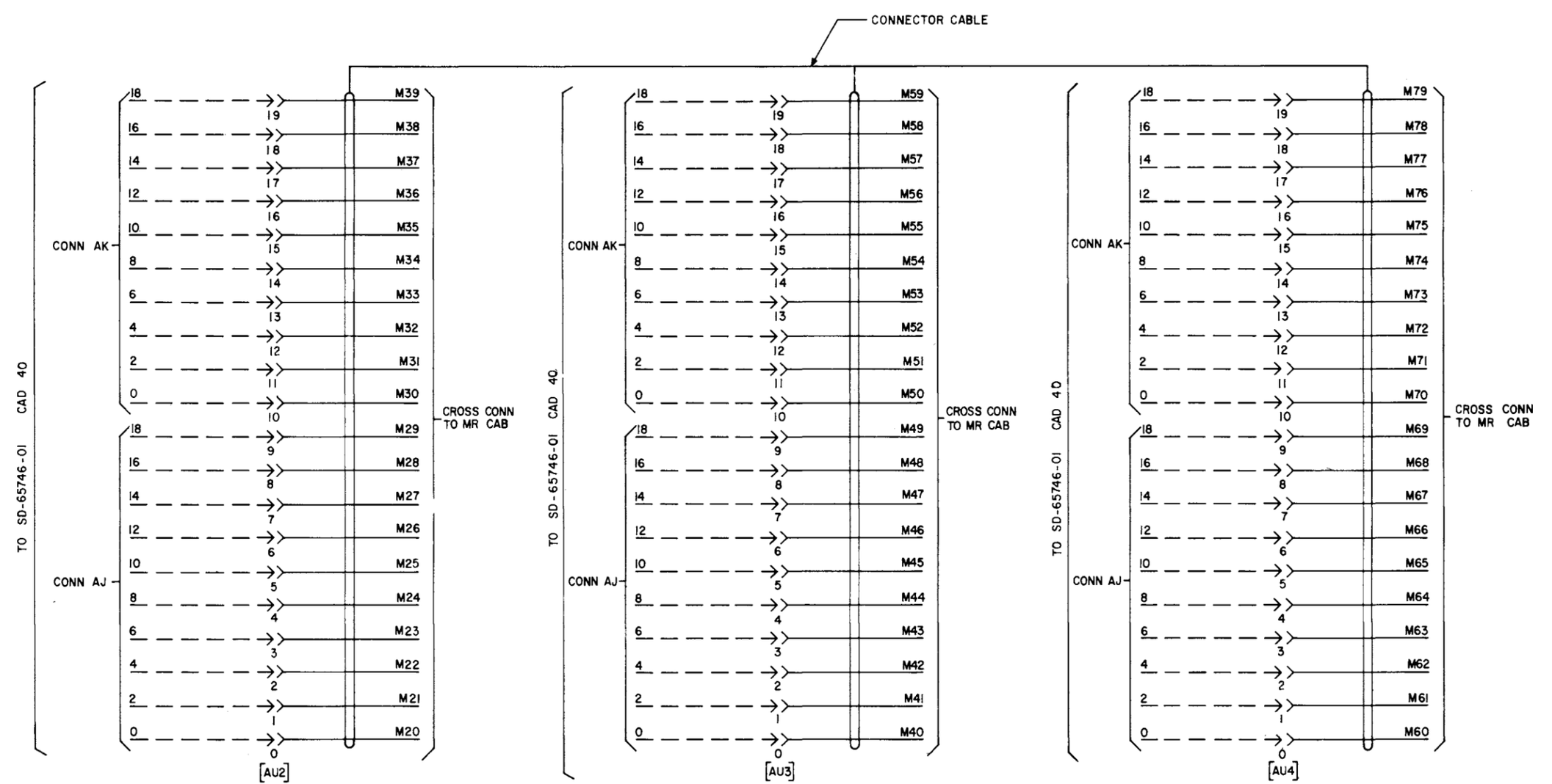
FEATURE CABLING DIAGRAM ② SD-66920-01-G19

BELL TELEPHONE LABORATORIES INCORPORATED 6S PRINTED IN U.S.A.

XK, WV **CAD 12**

STATION MESSAGE REGISTER FEATURE
SEE SD-5E021-01

DRAWING	PJS	HW
ISSUE	10D	3/14
	TEF	
	PJS	A
	150	PMO
		RHP



SHEET NOTE
1. OPTION XK IS SHOWN ON SD-65741-01. (MD)
2. OPTION WV IS SHOWN ON SD-65741-01.

FEATURE CABLING DIAGRAM		②	SD-66920-01-G20
BELL TELEPHONE LABORATORIES INCORPORATED			

SD-66920-01-G20

15