

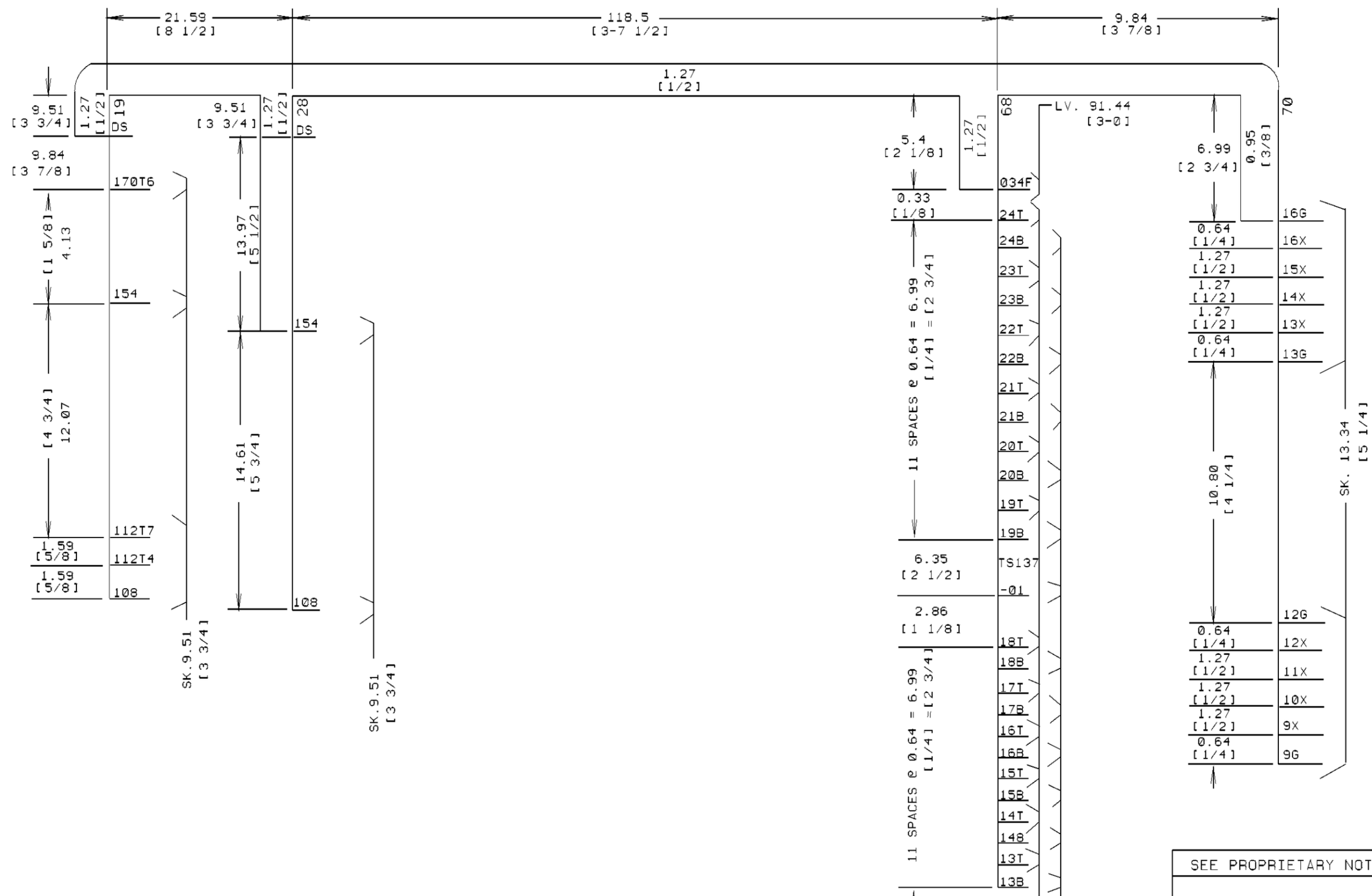
TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
WIRING AND APPARATUS REQUIRED FOR CONNECTORIZED CABLE ASSEMBLY			1								
WIRING AND APPARATUS REQUIRED FOR CONNECTORIZED CABLE ASSEMBLY			2								
WIRING AND APPARATUS REQUIRED FOR CONNECTORIZED CABLE ASSEMBLY			4								
WIRING AND APPARATUS REQUIRED FOR CONNECTORIZED CABLE ASSEMBLY			10 THRU 13								
END OF TABLE-A											

ISSUE NOTES				
ORIG ISS: 02/05/88		CHANGE CLASS:		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 02/05/88	ISSUE: 1
DISTRIBUTION CODE ADDED TO DRAWING				
ORIG ISS: 02/05/88		CHANGE CLASS: M		
DRAFT: REW	ENGR: REW	SUPV:	CERTIFIED: 03/14/88	ISSUE: 2
REPLACED PROD. ID (ITEMS 1005,1010,1015,1020 & 1025) TO PHOS/BRONZE CONNECTOR PROD. ID. ALL GROUPS ARE FOR NSI SOFTWARE TRIAL. GRAPHICS SHALL BE UPDATED IN A LATER ISSUE. IN STOCK LIST LENGTHS ARE ADDED FOR WIRING CABLES.				
ORIG ISS: 02/05/88		CHANGE CLASS: M		
DRAFT: WJD	ENGR: WJD	SUPV:	CERTIFIED: 07/01/93	ISSUE: 3
GRAPHICS UPDATED FOR METRIC DIMENSIONS. MFG NOTES 6 THRU 9 ADDED. MFG NOTES 4 & 5 MODIFIED. RLED INFO INCORPORATED INTO ED; RLED AS A WIRING DOCUMENT SUPERCEDED.				
ORIG ISS: 02/05/88		CHANGE CLASS: MF		
DRAFT: TFL	ENGR: TFL	SUPV:	CERTIFIED: 11/26/93	ISSUE: 4
INCORPORATED OCW POINT ISSUE 4.1: ADDED SKINNING LENGTHS TO GRAPHICS SHEETS B1 & B2.				
ORIG ISS: 02/05/88		CHANGE CLASS: ME		
DRAFT: JVB	ENGR: JVB	SUPV: P_K	CERTIFIED: 12/06/95	ISSUE: 5

SHEET INDEX									
SHT NBR	A1 THRU A1			ISSUE 5					
ISSUE									
SHT NBR	D1 THRU D1			ISSUE 5					
ISSUE									
SHT NBR	B1	B2	B3						
ISSUE	5	5	4						
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AT&T - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
KT13		
SESS SWITCHING EQUIPMENT WIRING SPECIFICATION LAU-MISC CABINET		
DWG SIZE C2	ISSUE 5	
AT&T	ED5D505-15	SHEET A1 OF 5

ED5D505-15



ODD GROUP 1.11.13

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	5
AT&T	ED50505-15	SHEET B1

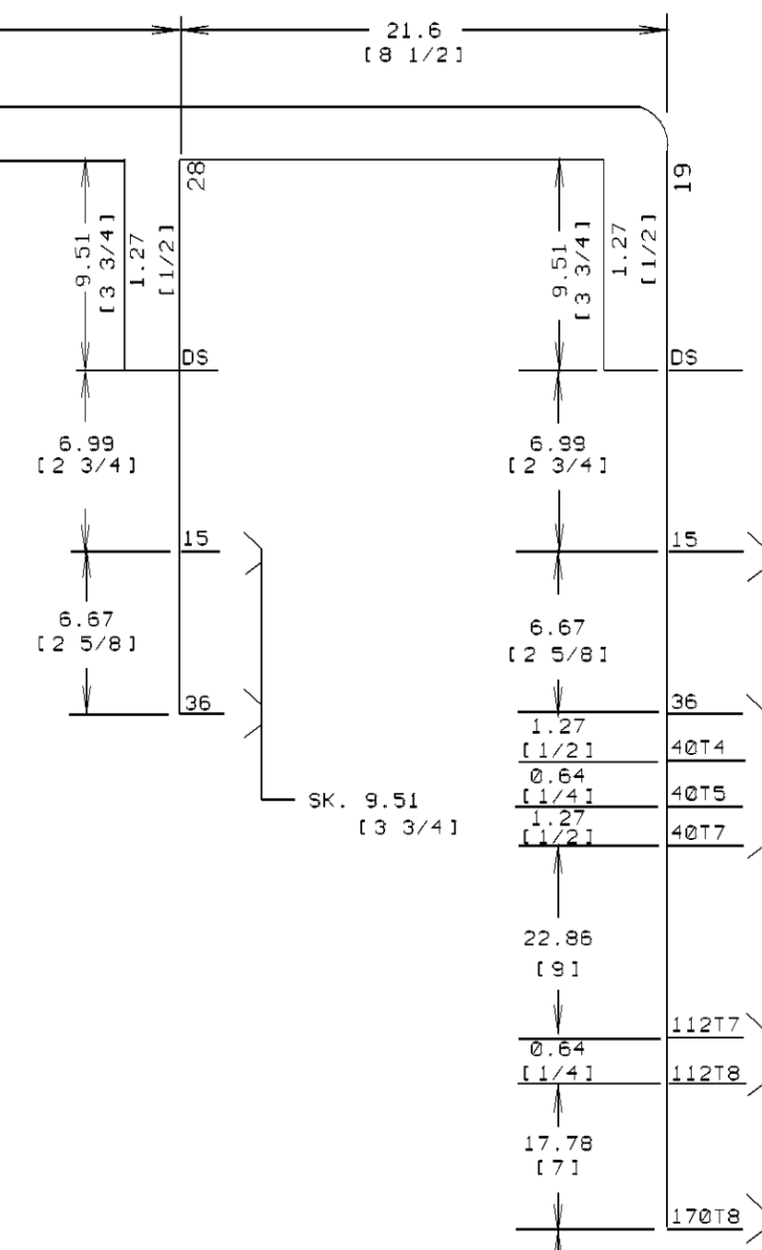
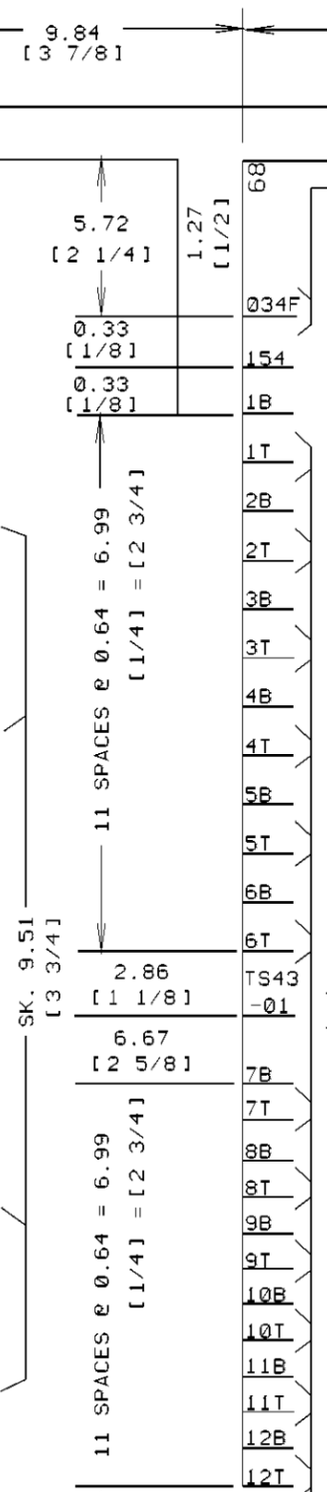
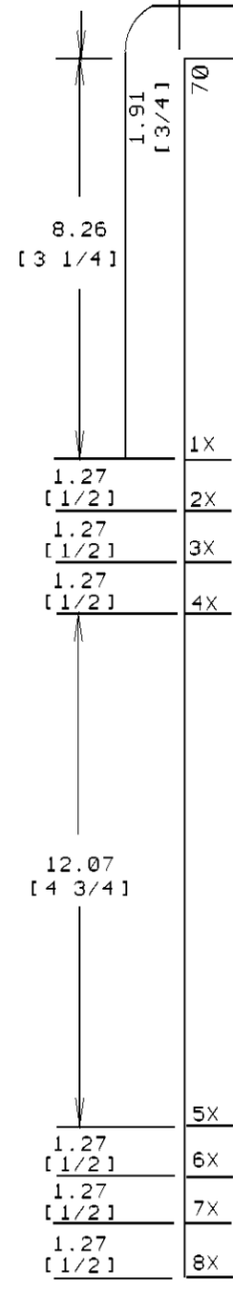
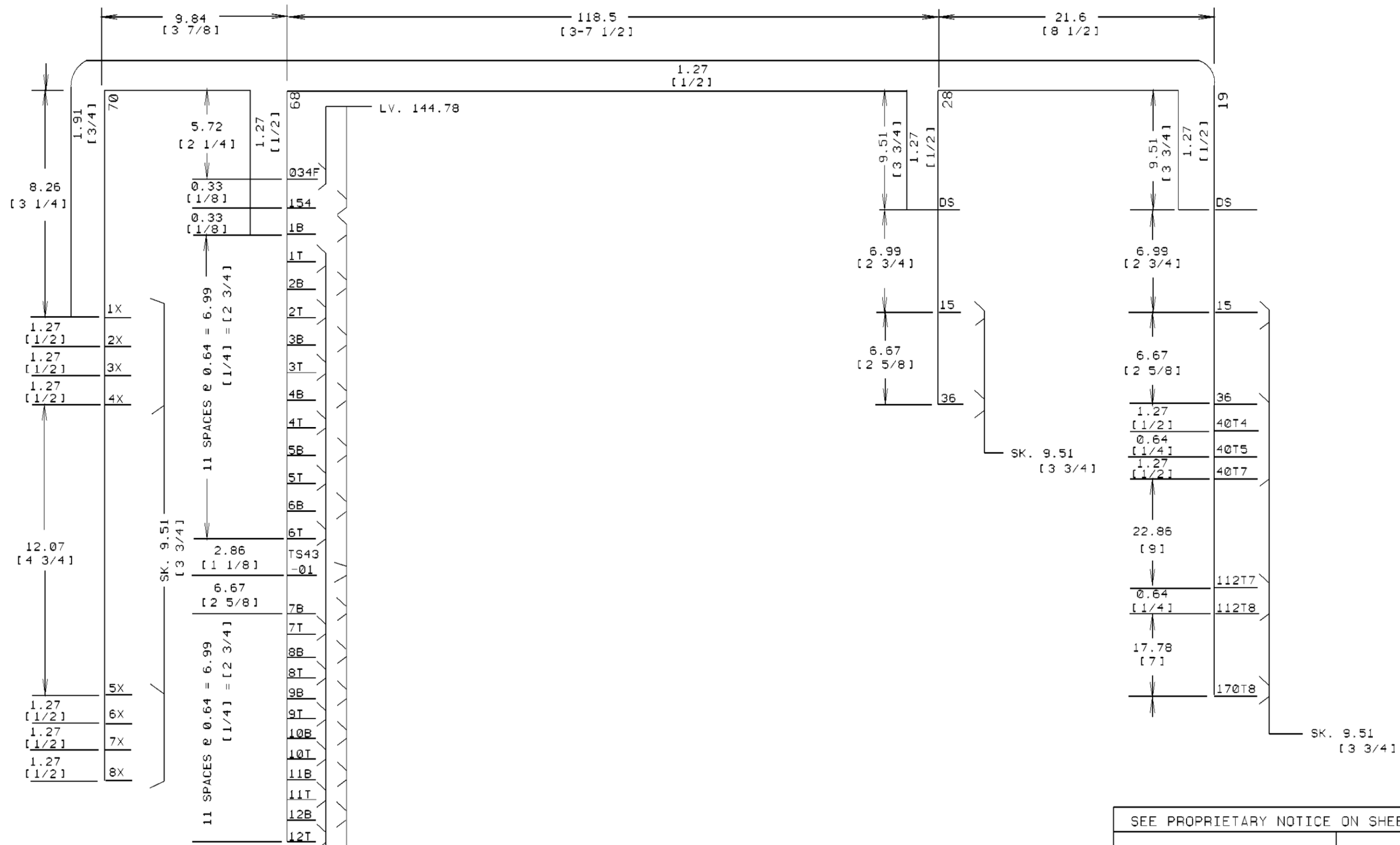
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SK. 14.61  
[5 3/4]

SK. 9.51  
[3 3/4]

SK. 9.51  
[3 3/4]

SK. 13.34  
[5 1/4]



SK. 10.8 [4 1/4]  
SK. 14.61 [5 3/4]

ODD GROUP 2.4.10.12

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	5
AT&T	ED50505-15	SHEET B2

ED50505-15

RUNNING LIST

RUNNING LIST (CONT)

LINE	NOTE	START ARM NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
1			GROUP 1				
2			16GA STRANDED				
3			KS13385,L1				
4			ADD *R/R-BK*				
5		19 170T6			68	18T	17T
6				R	19	112T7	DROP
7				R-BK	19	112T4	DROP
8							
9			GROUP 2				
10			16GA STRANDED				
11			KS13385,L1				
12			ADD *R/R-BK*				
13		68 5T		R	19	040T7	CUT
14				R-BK	19	040T4	CUT
15							
16		68 6T		R	19	112T8	DROP
17				R-BK	19	040T5	DROP
18							
19			GROUP 4				
20			16GA STRANDED				
21			KS13385,L1				
22			ADD *R/R-BK*				
23		19 170T7			68	8T	7T
24					19	112T7	040T7
25					68	5T	6T
26							
27				R	19	040T4	DROP
28				R-BK	19	112T8	DROP
29							
30			GROUP 10				
31			16GA STRANDED				
32			KS13385,L1				
33			ADD *R/R-BK*				
34						1T TO 4T,7T TO 12T	
35		19 015			68	OR	CUT
36						1B TO 4B,7B TO 12B	
37						1T TO 4T,7T TO 12T	
38		19 036			68	OR	DROP
39						1B TO 4B,7B TO 12B	

LINE	NOTE	START ARM NAIL	BREAK OUT AT	SEPARATE COLOR	ARM	IN NAIL	OUT NAIL
40			GROUP 11				
41			16GA STRANDED				
42			KS13385,L1				
43			ADD *R/R-BK*				
44						13T TO 16T,19T TO 24T	
45		19 154			68	OR	CUT
46						13B TO 16B,18B TO 24B	
47						13T TO 16T,19T TO 24T	
48		19 108			68	OR	DROP
49						13B TO 16B,18B TO 24B	
50							
51			GROUP 12				
52			16GA STRANDED				
53			KS13385,L1				
54			ADD *R/R-BK*				
55						1T TO 4T,7T TO 12T	
56		28 015			68	OR	CUT
57						1B TO 4B,7B TO 12B	
58						1T TO 4T,7T TO 12T	
59		28 036			68	OR	DROP
60						1B TO 4B,7B TO 12B	
61							
62			GROUP 13				
63			16GA STRANDED				
64			KS13385,L1				
65			ADD *R/R-BK*				
66						13T TO 16T,19T TO 24T	
67		28 154			68	OR	CUT
68						13B TO 16B,18B TO 24B	
69						13T TO 16T,19T TO 24T	
70		28 108			68	OR	DROP
71						13B TO 16B,18B TO 24B	
72							
73							

SEE PROPRIETARY NOTICE ON SHEET ONE		
CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED5D505-15	SHEET B3

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,2,10,11,12,13	A/R	996340956	KS13385L1	WIRE, GROUND 16 GA, STRANDED, R-R/BK A DIMENSION = 20 FEET 0 INCH			
1002	4	A/R	996340956	KS13385L1	WIRE, GROUND 16 GA, STRANDED, R-R/BK A DIMENSION = 40 FEET 0 INCH			
1005	1,2	4	406919100		RECEPTACLE #42452-5 AMP INC.			5
1010	1,2	4	406918912		RECEPTACLE #41774 AMP INC.			4
1015	4	8	406919100		RECEPTACLE #42452-5 AMP INC.			5
1020	4	8	406918912		RECEPTACLE #41774 AMP INC.			4
1025	10,11,12,13	8	406918912		RECEPTACLE #41774 AMP INC.			4
1030	10,11,12,13	4	900422494		TUBING, HEAT SHRINKABLE #RT876 1/4 IN ID. X 1 IN LG.BK RAYCHEM CORP.			4 5
***** END OF STOCKLIST *****								

S H O P I N S T	MANUFACTURING NOTES	
	X X X X X X X X X X	<p>1. ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED.</p> <p>2. A/R DENOTES AS SPECIFIED.</p> <p>3. UNLESS OTHERWISE SPECIFIED THE SHINER LENGTH IS TO BE DETERMINED BY INDIVIDUAL MANUFACTURING LOCATIONS AND IS IN ADDITION TO THE SPECIFIED DIMENSIONS.</p> <p>4. LUG 406918912 IS TO BE EQUIPPED WITH HEAT SHRINKABLE TUBING 900422494. TUBING MUST CUT TO LENGTH REQUIRED TO COVER ENTIRE TERMINAL LUG. LUGS IN ARM 68 AND 70 SHALL NOT HAVE A HEAT SHRINK.</p> <p>5. IN ARM 19 STITCHES 170T8,170T6,112T8,112T7,112T4,40T7,40T5,40T4 SHALL HAVE A AMP. INC. FASTON LUG TERMINAL #42452-5 - DO NOT SOLDER,NO HEAT SHRINK REQ'D.</p> <p>6. "CUT" MEANS TO CUT THE WIRE(S) BUT RETAIN AND USE IN NEXT RUN.</p> <p>7. "ADD" MEANS THAT THE INDICATED COLORS ARE TO BE SELECTED AND INTRODUCED IN THE NEXT RUN.</p> <p>8. COLORS INCLOSED BY ASTERISKS DENOTE PAIRED WIRE.</p> <p>9. ALL 16GA WIRES (BOTH EVEN OR ODD GROUPS) ARE TO BE E/W CRIMPED ON LUGS #42774, EXCEPT IN ARM 19 STITCHES 170T7,170T6,112T8, 112T7,112T4,040T7,040T4 &amp; 040T5 SHALL HAVE A LUG TERMINAL #42452-5 FASTON, AMP INC.</p>

SEE PROPRIETARY NOTICE ON SHEET ONE			
XT13			
SESS SWITCHING EQUIPMENT WIRING SPECIFICATION LAU-MISC CABINET		DWG SIZE C2	ISSUE 5
AT&T	ED5D505-15	SHEET D1 OF 5	

ED5D505-15