

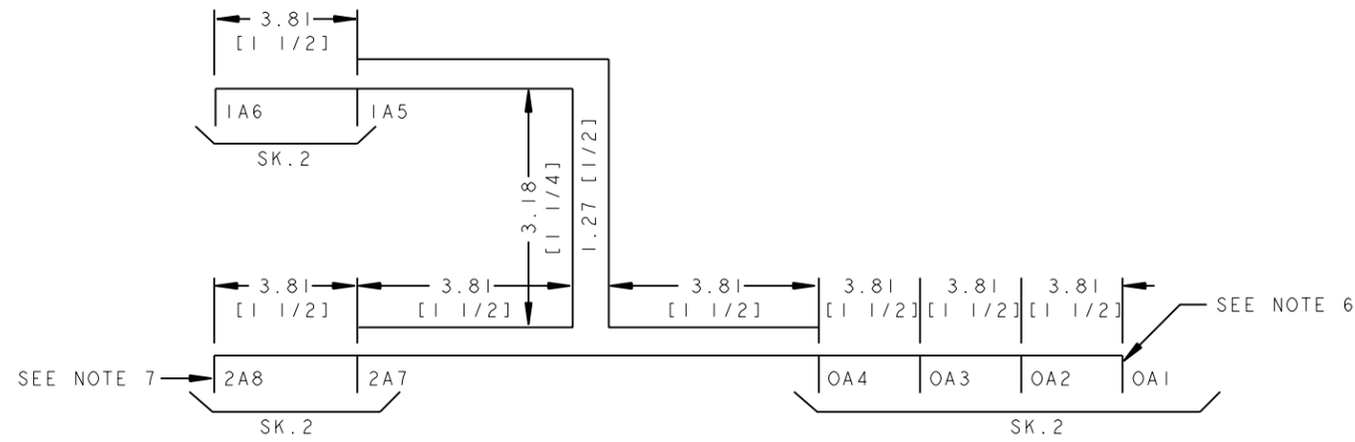
TABLE A-FEATURES										
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG
WIRING & APPARATUS FOR A CONNECTORIZED CABLE ASSEMBLY.		JOB INFO	1 THRU 5							
END OF TABLE-A										

ISSUE NOTES				
ORIG ISS: 02/03/83 NDD NBR: 5D006IH-3 CHANGE CLASS:				
DRAFT: JRP	ENGR: RJW	SUPV: JFM	VAULT: 02/03/83	ISSUE: 1
----- * DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. * * THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE * * AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED * * DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE * * SCRUBBING OF PROPRIETARY INFORMATION. * ----- SL ITEM 1210 LINED OUT, REPLACED WITH 1230. GROUPS 4 & 5 ADDED FOR MSPU2. DRAWING RATING REMOVED. AT&T CL: NONE ORIG ISS: 02/03/83 WECO CL: B				
DRAFT: DJP	ENGR: REW	SUPV:	CERTIFIED: 02/26/86	ISSUE: 2
METRICS ADDED TO GRAPHICS. GRAPHICS REDONE IN VERSACAD.				
ORIG ISS: 02/03/83 CHANGE CLASS: ME				
DRAFT: WJD	ENGR: WJD	SUPV:	CERTIFIED: 12/16/93	ISSUE: 3
ISSUE CREATED TO CHANGE PROP CODE. TITLE BOX READ AT&T ON GRAPHIC SHTS C1 & C2.				
ORIG ISS: 02/03/83 CHANGE CLASS: B				
DRAFT: JJW	ENGR: JJW	SUPV:	CERTIFIED: 09/26/00	ISSUE: 4

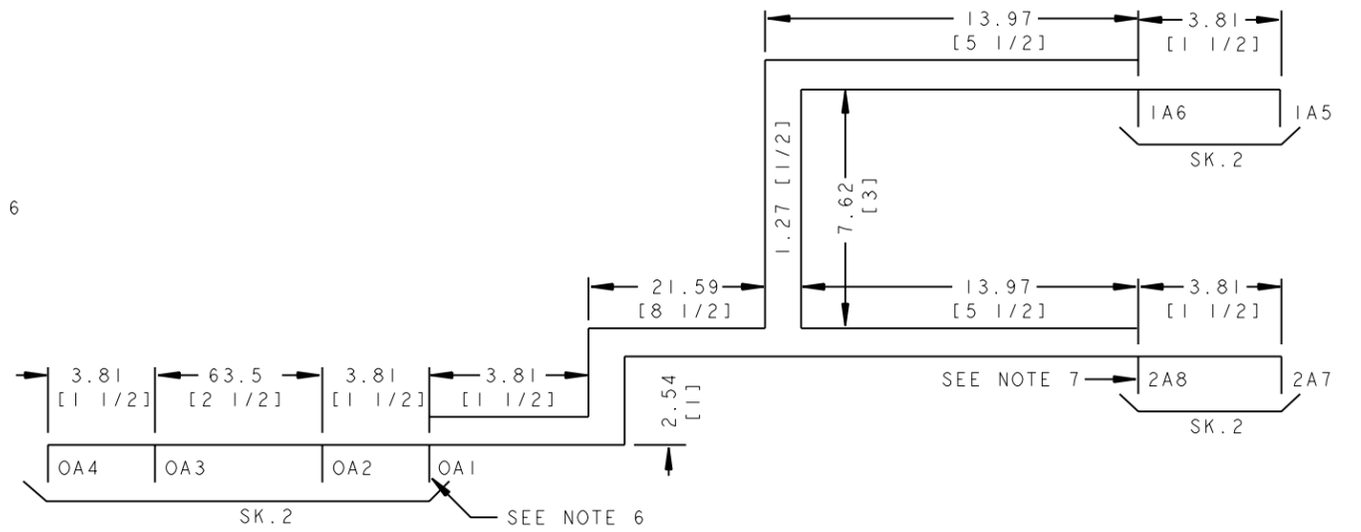
SHEET INDEX										
SHT NBR	A1 THRU A1 ISSUE 4									
ISSUE										
SHT NBR	D1 THRU D1 ISSUE 4									
ISSUE										
SHT NBR	C1	C2								
ISSUE	4	4								
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										
SHT NBR										
ISSUE										

ED5D506-22

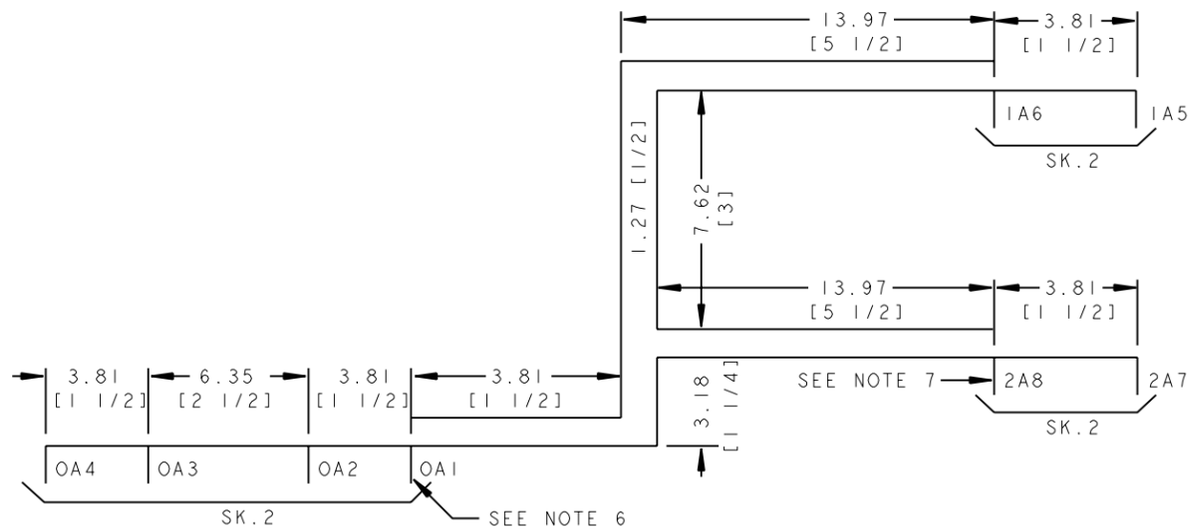
LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS		
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLY FOR MESSAGE SWITCH (IOMI) CABLES IN CABINETS		XT13
		DWG SIZE C2
LUCENT TECHNOLOGIES INC ED5D506-22		ISSUE 4
		SHEET A1 OF 4



GROUP 1



GROUP 2



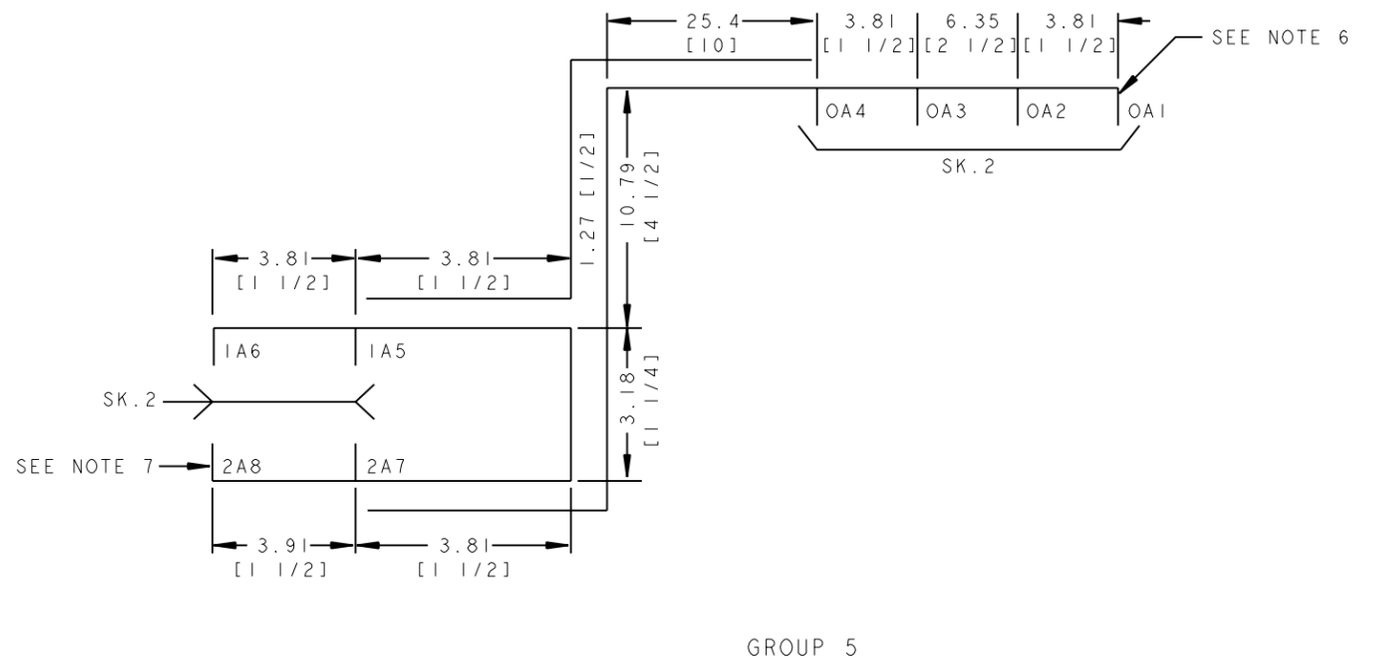
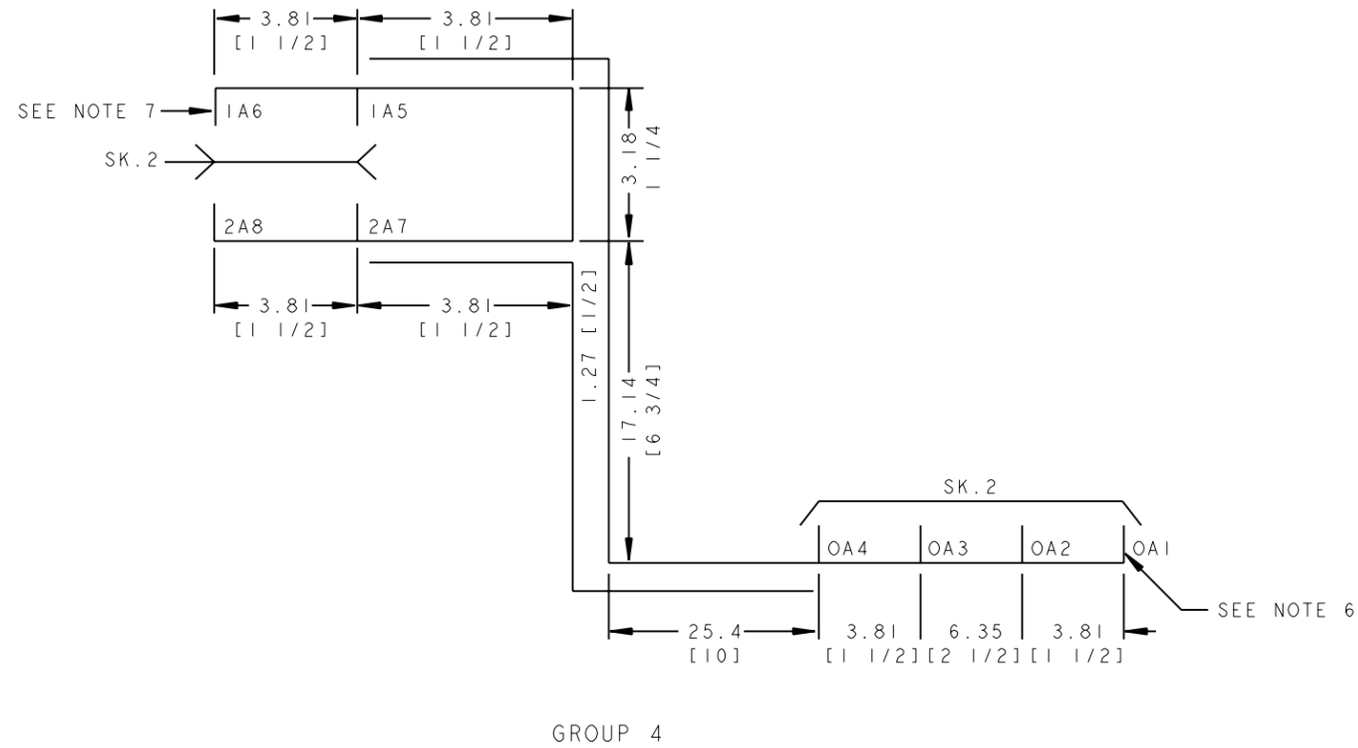
GROUP 3

PROJ-ECEDFORM. FRM-FEB 96

ED5D506-22

FOR PROPRIETARY NOTICE SEE SHEET A1		
CABLE ASSEMBLY	THIRD ANGLE PROJ 	
	DWG SIZE C2	ISSUE 4
LUCENT TECHNOLOGIES	ED5D506-22	SHEET NO. C1

MODEL NAME



PROJ-EGEDFORM. FRM-FEB 96

ED5D506-22

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE ASSEMBLY		THIRD ANGLE PROJ 	
DWG SIZE C2		ISSUE 4	
LUCENT TECHNOLOGIES		ED5D506-22	SHEET NO. C2
MODEL NAME			

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1,2,3,4,5	8	103125407	982AH	CONNECTOR			
1020	1,2,3,4,5	8	842923773		RELIEF, STRAIN			
1060	1,2,3,4,5	A/R	814666905	P46F690	WIRE 26BY TIGHT TWIST BL/W			
1070	1,2,3,4,5	A/R	814666913	P46F691	WIRE 26BY TIGHT TWIST O/W			
1080	1,2,3,4,5	A/R	814666921	P46F692	WIRE 26BY TIGHT TWIST G/W			
1090	1,2,3,4,5	A/R	814666939	P46F693	WIRE 26BY TIGHT TWIST BR/W			
1100	1,2,3,4,5	A/R	814666947	P46F694	WIRE 26BY TIGHT TWIST S/W			
1110	1,2,3,4,5	A/R	814666954	P46F695	WIRE 26BY TIGHT TWIST PAIR BL/R			
1120	1,2,3,4,5	A/R	814666962	P46F696	WIRE 26BY TIGHT TWIST O/R			
1130	1,2,3,4,5	A/R	814666970	P46F697	WIRE 26BY TIGHT TWIST G/R			
1150	1,2,3,4,5	A/R	814666988	P46F698	WIRE 26BY TIGHT TWIST BR/R			
1160	1,2,3,4,5	A/R	814666996	P46F699	WIRE 26BY TIGHT TWIST PAIR S/R			
1170	1,2,3,4,5	A/R	814667002	P46F700	WIRE 26BY TIGHT TWIST BL/BK			
1180	1,2,3,4,5	A/R	814667044	P46F704	WIRE 26BY TIGHT TWIST PAIR S/BK			
1190	1,2,3,4,5	A/R	814667036	P46F703	WIRE 26BY TIGHT TWIST BR/BK			
1200	1,2,3,4,5	A/R	814667051	P46F705	WIRE 26BY TIGHT TWIST BL/Y			
1220	1,2,3,4,5	A/R	814666848	P46F684	WIRE 26BY TIGHT TWISTED PAIR BL/G 0.5 INCH			
1230	1,2,3,4,5	A/R	814667010	P46F701	WIRE 26BY TIGHT TWIST O/BK			
***** END OF STOCKLIST *****								

S H O P X X	I N S T X X	MANUFACTURING NOTES
		<ol style="list-style-type: none"> <li>1. GROUPS 1 THRU 5 CONSIST OF 100% 26BY TIGHT TWISTED PAIRED WIRE.</li> <li>2. UNLESS OTHERWISE SPECIFIED, REQUIRED SHINER TO BE DETERMINED BY THE INDIVIDUAL MANUFACTURING LOCATION. (SEE MANUFACTURING LAYOUT).</li> <li>3. UNLESS OTHERWISE INDICATED ALL DIMENSIONS ARE GIVEN IN INCHES.</li> <li>4. 'A/R' DENOTES AS REQUIRED.</li> <li>5. THE TOLERANCE VARIATION ALLOWED ON FORMED SECTIONS OF CABLES ON THE CABLE FORMING BOARD IS + OR - 1/8 INCH FOR STITCH BREAKOUTS AND + OR - 1/4 INCH FOR ARM, MAIN ARM AND SUBARM DIMENSIONS AND BREAKOUTS. AFTER THE CABLE IS REMOVED FROM THE CABLE FORMING BOARD, THE TOLERANCE.</li> <li>6. TAG THIS STITCH AS CONN 1. (FOR REFERENCE ONLY).</li> <li>7. TAG THIS STITCH AS CONN 8. (FOR REFERENCE ONLY).</li> </ol>

ED5D506-22

SEE PROPRIETARY NOTICE ON SHEET ONE			
XT13			
5ESS SWITCHING EQUIPMENT CABLE ASSEMBLY FOR MESSAGE SWITCH (IOMI) CABLES IN CABINETS			
DWG SIZE C2	ISSUE 4		
LUCENT TECHNOLOGIES INC		ED5D506-22	
		SHEET OF	D1 4