

FIG. 1  
LOCATING AISLE DIRECTORIES AND 5 ESS LOGO  
ON END GUARD BEZEL

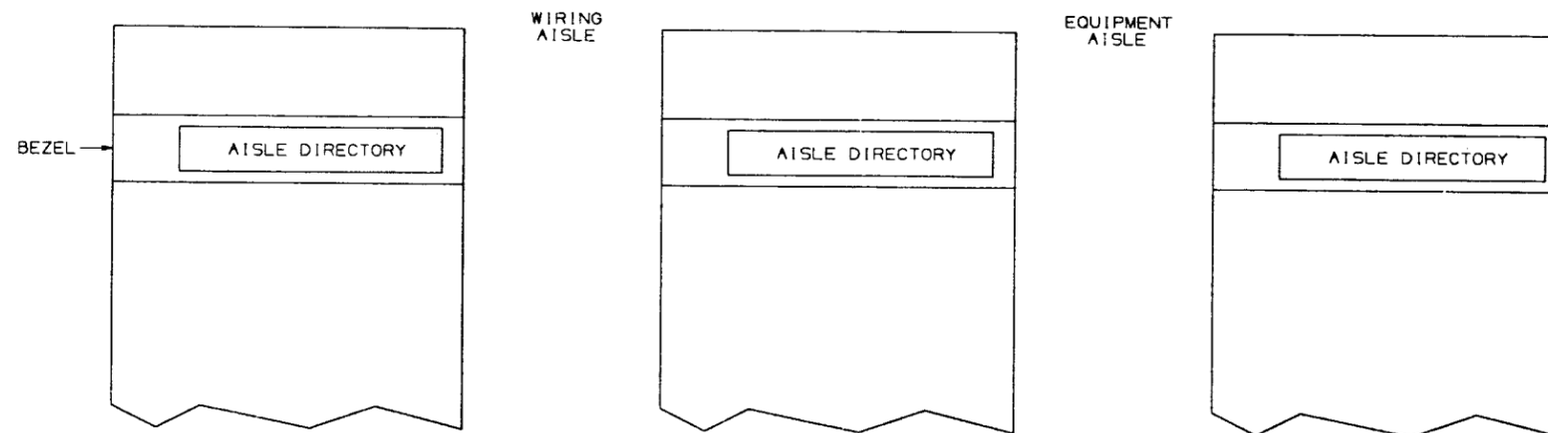


FIG. 1A  
TYPICAL END GUARD BEZEL INDENTATION ORIENTATION  
TO THE RIGHT FACING END GUARD

BEST AVAILABLE D.P.

SEE PROPRIETARY NOTICE ON SHEET ONE		
AISLE DIRECTORY DESIGNATION PLATE		
DWG SIZE C2	ISSUE 13	
AT&T TECHNOLOGIES, INC.	ED-5D515-70 <small>PRINTED IN U.S.A.</small>	SHEET B1

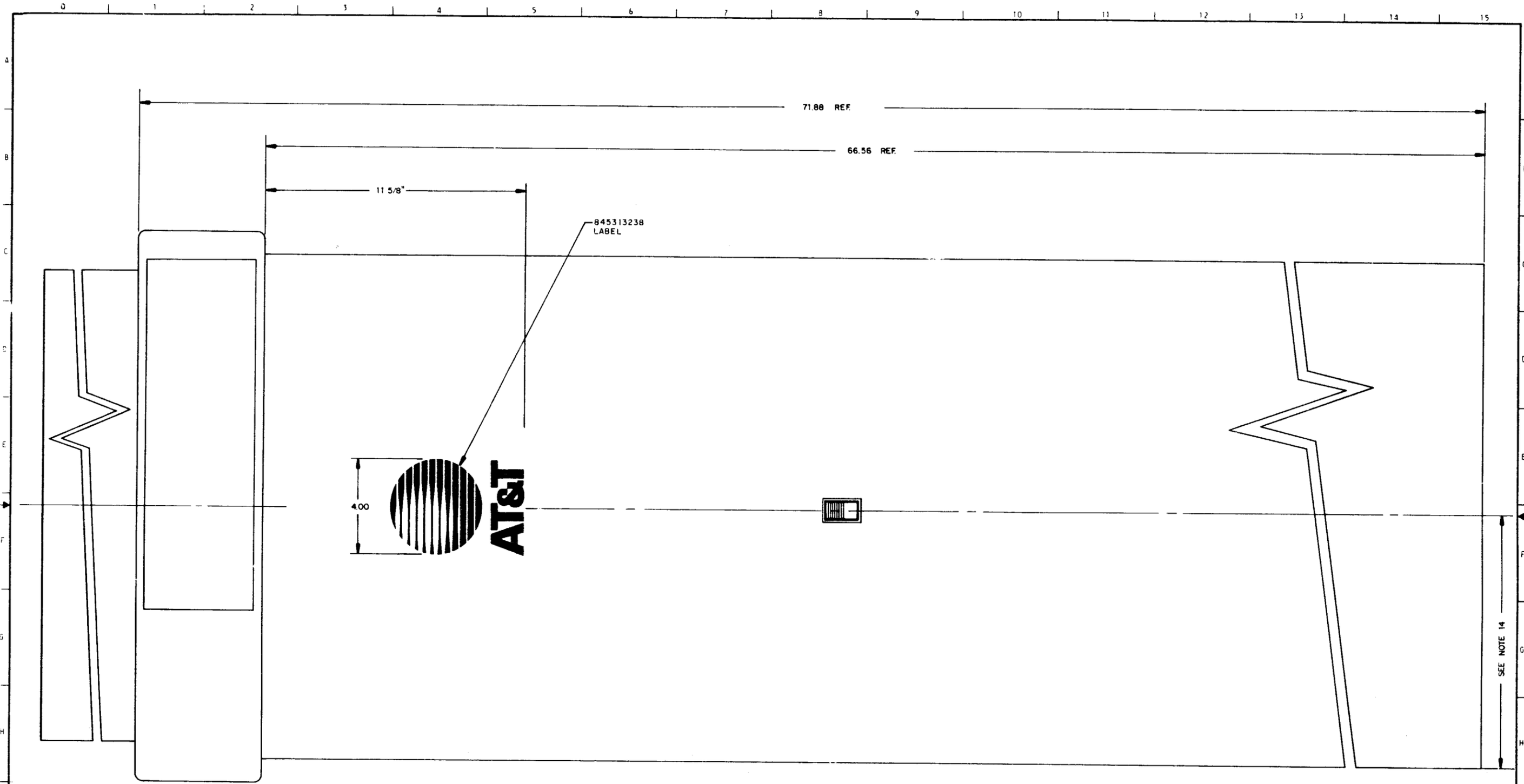


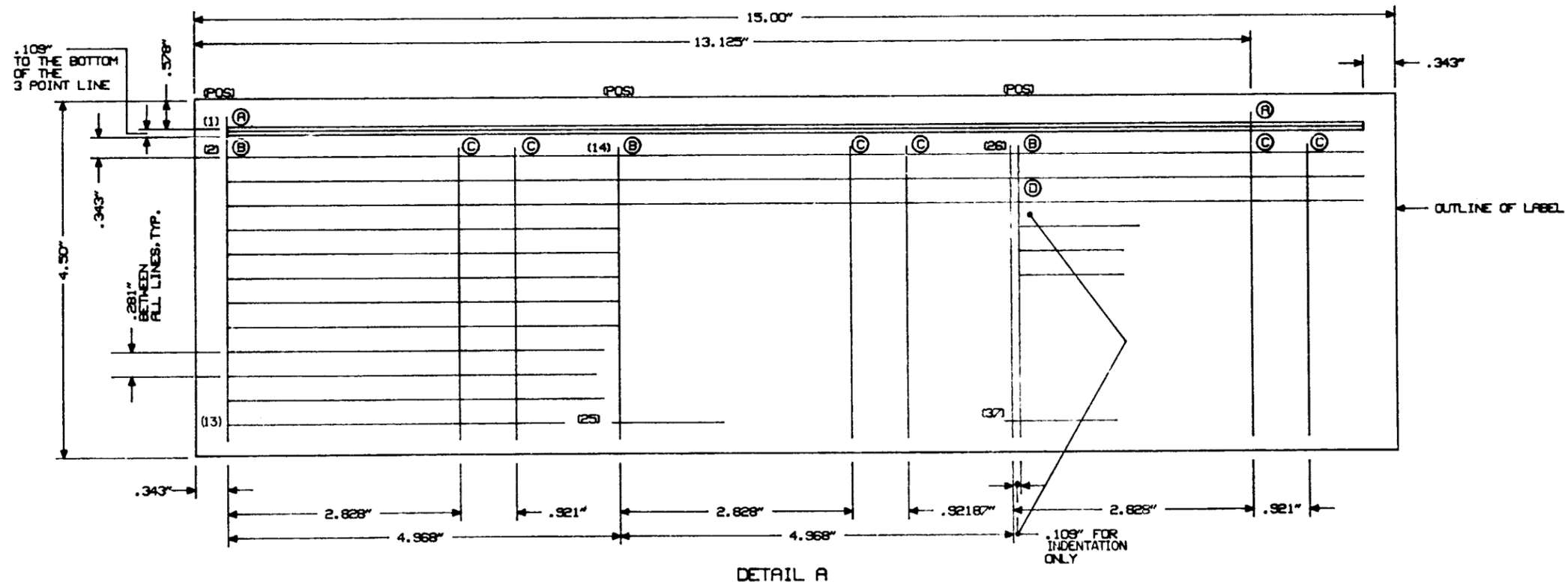
FIG. 2  
AT&T CORPORATE SIGNATURE

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SEE PROPRIETARY NOTICE ON SHEET ONE		
AISLE DIRECTORY DESIGNATION PLATE	DWG. SIZE	ISSUE
	6S	13
AT&T TECHNOLOGIES, INC	ED-5055-70	SHEET B2

ED-5055-70

DO			AISLE 0101			
TAPE CABINET	TC		TAPE CABINET	TC	INTERFACE MODULE	IM 01
PERIPHERAL CONTROL CABINET	PCC 0		PERIPHERAL CONTROL CABINET	PCC 0	LINE TRUNK PERIPHERAL	LTP 0
PERIPHERAL CONTROL CABINET	PCC 1		PERIPHERAL CONTROL CABINET	PCC 1	INTERFACE MODULE CONTROL	IMC 1
POWER CONTROL CABINET	PCCA		POWER CONTROL CABINET	PCCA	LINE TRUNK PERIPHERAL	LTP 2
MOVING HEAD DISK	MHD 0		MOVING HEAD DISK	MHD 0	INTERFACE MODULE	IM 02
MOVING HEAD DISK	MHD 2		MOVING HEAD DISK	MHD 2	LINE TRUNK PERIPHERAL	LTP 0
MOVING HEAD DISK	MHD 1		MOVING HEAD DISK	MHD 1	INTERFACE MODULE CONTROL	IMC 1
MESSAGE SWITCH	MSG 0		MESSAGE SWITCH	MSG 0	LINE TRUNK PERIPHERAL	LTP 2
MESSAGE SWITCH	MSG 1		MESSAGE SWITCH	MSG 1		
POWER DISTRIBUTION	PCFD 00		POWER DISTRIBUTION	PCFD 00		
MISCELLANEOUS	M 00		MISCELLANEOUS	M 00		
MISCELLANEOUS	M 00		MISCELLANEOUS	M 00		



- TYPE SPECIFICATION**
- (A) : 18 POINT HELVETICA BOLD; FLUSH LEFT; ALL CAPS  
(.171" x 4.366mm)
  - (B) : 10 POINT HELVETICA MEDIUM; FLUSH LEFT; ALL CAPS  
(.093" x 2.381mm)
  - (C) : 18 POINT HELVETICA MEDIUM; FLUSH LEFT; ALL CAPS  
(.17187" x 4.366mm)
  - (D) : 10 POINT HELVETICA LIGHT; FLUSH LEFT; ALL CAPS  
FOR INDENTATION ONLY (.093" x 2.381mm)

BEST AVAILABLE D.P.

AISLE DIRECTORY DESIGNATION PLATE		DWG SIZE	ISSUE
		C2	4
WESTERN ELECTRIC	ED-50515-70	SHEET C1	

TABLE A

TABLE A				
DESIGNATION TO BE PRINTED				
LINE	FULL NAME	ABBR.	NUM.	NOTE
-1	INTERFACE-MODULE	IM	XXX	
2	LINE TRUNK PERIPHERAL	LTP	X	12
-3	INTERFACE-MODULE-CONTROL	IMC	-X	-12-
4	TIME MULTIPLEXED SWITCH	TMS	X	
5	MESSAGE SWITCH	MSC	X	
6	MISCELLANEOUS	M	XX	
7	MAINTENANCE CONTROL CENTER	MCC	X	
8	DATA SET CABINET	DSC	XX	
9	LINE INTERFACE	LNI	XX	
10	POWER DISTRIBUTION	PCPD	XX	
11	SUPPLEMENTARY TRUNK & LINE WORK STATION	STLWS	X	
12	PROCESSOR CONTROL CABINET	PCCA	X	
13	DISK POWER CABINET	DPC	X	
14	MOVING HEAD DISK	MHD	X	
15	TAPE CABINET	TUC	X	
16	(JOB CONDITION DESIG.)	PER JOB SPEC		
17	DX AISLE		XXXX	
18	(BLANK POSITION)			
19	SWITCHING MODULE	SM	XXX	
20	SWITCHING MODULE CONTROLLER	SMC	X	12
21	TAPE DISC CABINET	T/DC	X	
22	COMMUNICATIONS MODULE	CM	XX	
23	SPARES CABINET	SC	X	
24	PERIPHERAL INTERFACE CONT	PIC	X	
25	REMOTE SWITCHING MODULE	RSM	X	
26	CIRCUIT PACK STORAGE	CPS		
27	REMOTE INTEGRATED SERVICES LINE UNIT	RISLU	X	
28	OPERATOR SERVICES CONTROL DATA SET	OPCDS		
29	DIGITAL FACILITY ACCESS	DFA	XX	
30	RING NODE	RN	00	/32
31	TRANSMISSION FACILITY CABINET	TFC	X	12
32	(JOB CONDITION DESIG.)	JOB SPEC 12		
33	SCSI DISK	SDC	X	

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MANUFACTURING NOTES

1. EACH END GUARD BEZEL SHALL BE EQUIPPED WITH A 843071788 AISLE DIRECTORY CARD AND A 843071770 '5 ESS' LABEL (SEE FIG. 1).
2. UNASSIGNED.
3. THE ENGINEER SHALL ORDER ONE 843071788 DESIGNATION CARD PER EACH LINE UP. EACH CARD SHALL HAVE THE ALPHA CONTROL GROUP NUMBER AND THE AISLE NUMBER. THE FRAME DESIGNATIONS AND REQUIRED NUMBERS AS SHOWN IN TABLE A SHALL BE INDICATED IN POSITIONS 2 THRU 37.
4. THE 843071788 AISLE DIRECTORY CARD SHALL BE WHITE SEMI-OPAQUE POLYESTER BASE MATTE SURFACE 15.00 X 4.50 X .007 THICK. (CAN REFLECT OR TRANSMIT LIGHT) WITH CLEAR VINYL OVERLAY .004 BOTH SIDES. EACH CARD SHALL BE EQUIPPED WITH A PRESSURE SENSITIVE ADHESIVE BACKING PER KS-20642. THESE CARDS MAY BE OBTAINED FROM PHOTO TECHNIQUE CORP., 363 ROOSEVELT RD. GLEN ELLYN, ILL. 60137.
5. THE 843071770 LABEL SHALL BE TWO (2) MIL WHITE CASED VINYL PREMIUM QUALITY FILM WITH AN ACRYLIC BASED PRESSURE SENSITIVE ADHESIVE. THIS MAY BE OBTAINED FROM MODAGRAFICS. 5300 NEWPORT DR., ROLLING MEADOWS, IL. 60008.
6. BEFORE APPLYING LABELS AND DESIGNATION CARD, THE END GUARD BEZEL SHALL BE FREE OF DIRT, OIL OR ANY OTHER FOREIGN MATTER.
7. THE INFORMATION REQUIRED TO BE PRINTED IN DETAIL A, POS 1 THROUGH 37 SHALL BE PRINTED AS SPECIFIED IN THE JOB SPECIFICATION.
8. WHEN THERE IS A SPACE BETWEEN CABINETS IN A LINE UP A SPACE SHOULD BE PLACED IN THE DIRECTORY TO INDICATE SAME.
9. THE INFORMATION SHOWN ON POS 2 THRU 37 OF DESIGNATION CARD SHALL BE ARRANGED IN AN ORDER INDICATING THE PROGRESSION OF CABINETS DOWN THE AISLE TO THE OTHER DIRECTORY. THE FAR DIRECTORY WILL HAVE THE LISTING OF CABINETS IN REVERSE ORDER.
10. INFORMATION IN FIG.1 AND DETAIL A POS 1 THRU 37 AND IN ALL OTHER FIGURES AND DIMENSION LINES ARE FOR INFORMATION ONLY AND SHALL NOT BE PRINTED.
11. THE NUMERICAL DESIGNATION REQUIRED FOR CABINETS SHALL BE PRINTED AS SPECIFIED IN JOB SPECIFICATION.
12. THESE CABINET NAMES SHALL BE INDENTED, AFTER THEIR ASSOCIATED INTERFACE MODULE TITLE.
13. WHEN FACING END GUARDS, ALL IDENTATIONS FOR AISLE DIRECTORY CARDS ON THE BEZELS SHALL FACE THE SAME DIRECTION ORIENTED TO THE RIGHT HAND SIDE. (SEE FIG. 1A).
14. EACH END OF LINEUP END GUARD SHALL BE EQUIPPED WITH A 845313238 LABEL. LOCATE EACH LABEL IN THE CENTER OF END GUARD DOOR FROM EITHER EDGE.
15. THE 845313238 LABEL SHALL BE TWO (2) MIL WHITE CAST VINYL, PREMIUM QUALITY FILM WITH AN ACRYLIC BASED PRESSURE SENSITIVE ADHESIVE. MAY BE OBTAINED FROM MODAGRAFICS. 5300 NEWPORT DR., ROLLING MEADOWS, IL 60008.
16. DESIGNATION CARDS MAY BE APPLIED DIRECT TO BUILDING SURFACE WITHIN THE VICINITY OF THE INDIVIDUAL CABINET LINE UP. IF SURFACE IS IRREGULAR OBTAIN LOCALLY THE PROPER BACKING.

SEE PROPRIETARY NOTICE ON SHEET ONE

RT13

5ESS SWITCHING EQUIPMENT  
AISLE DIRECTORY  
DESIGNATION PLATE

DWG SIZE C2 ISSUE 15