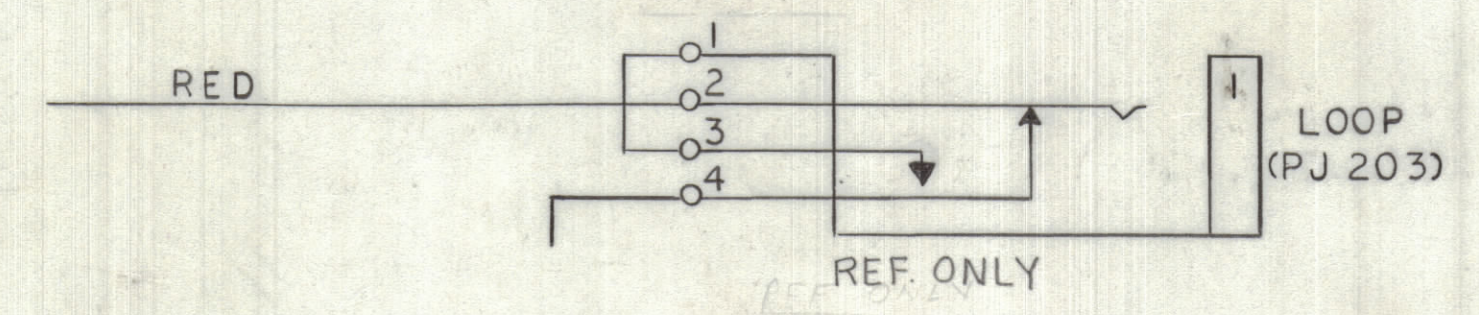
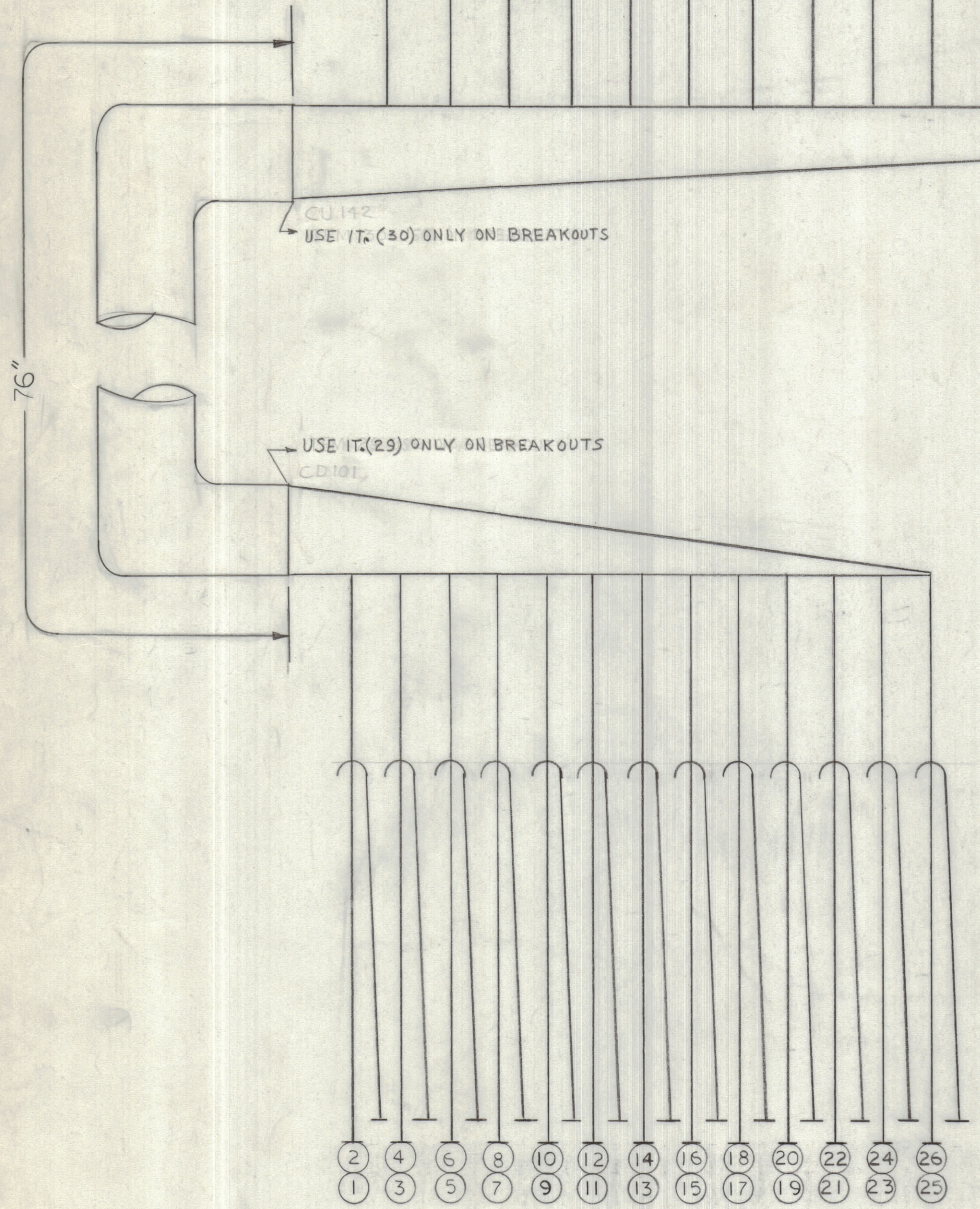
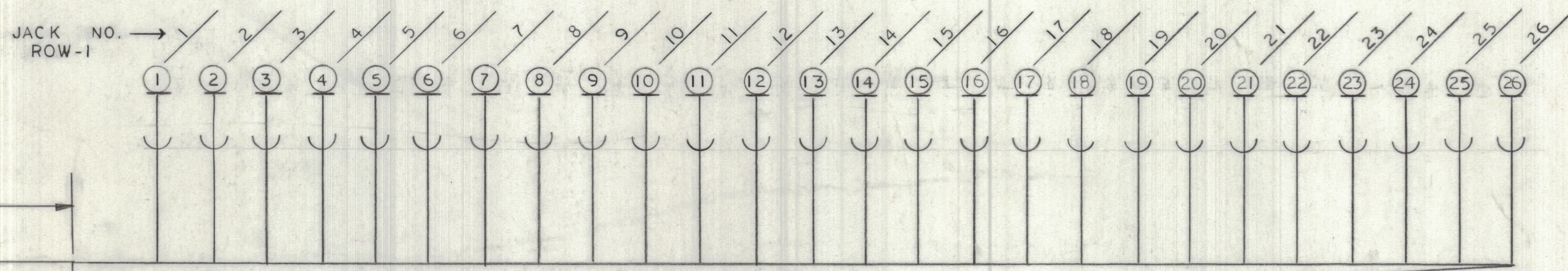


		REVISIONS					
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD
X	X	EXP. RELEASE	8-3-67		H.G.		
		ORIG. RELEASE FOR PRODUCTION	12-21-67		RG		



X	31	BS100	SOLDER TIN ALLOY	
X	30	CU 142	STRAP, CBL, ADJ.	
X	29	CD101-1MW	CORD, NYLON LACING	
X	28	PX830-16-1	INS. SLVG, SHRINK	
X	27	PX100-1.750	INS. SLVG, ELEC.	
			"B" BLOCK (DC) TERM #	
	26	MWC 22 (7) SJ 2		249
	25			239
	24			229
	23			219
	22			209
	21			199
	20			189
	19			179
	18			169
	17			159
	16			149
	15			139
	14			129
	13			119
	12			109
	11			99
	10			89
	9			79
	8			69
	7			59
	6			49
	5			39
	4			29
	3			19
	2			1
	1	MWC 22 (7) SJ 2		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL

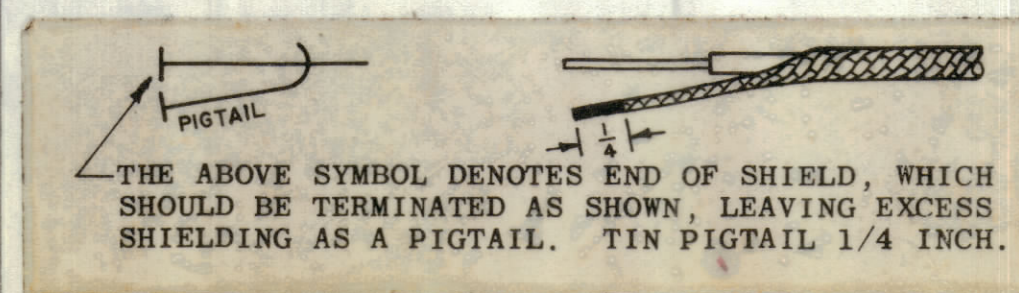
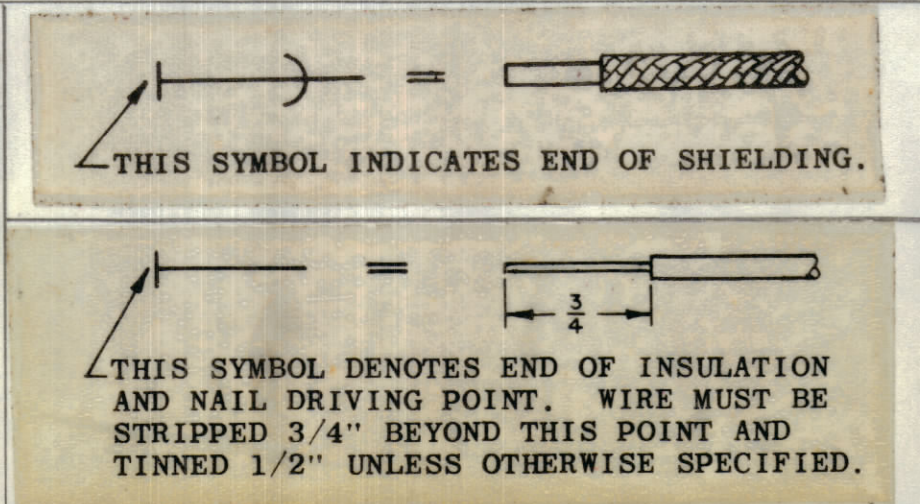
M. STURMER LIST OF MATERIAL CA-11214-12

FINAL APPROVAL SPM	DATE 12-29-67	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK
MECH. DES.	DATE	
ELECT. DES.	DATE 11-11-67	WIRING HARNESS BRANCHED
CHECKED	DATE 12-27-67	
DRAWN	DATE	
MATERIAL	SIZE	CODE IDENT. NO. DWG. NO.
FINISH	D	82679 CA13582
	SCALE	1:1
	SHEET	OF

UNLESS OTHERWISE SPECIFIED WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN BY CATEGORY.

- ALL R.F. CABLES
- ALL SHIELDED CABLES
- ALL OTHERS

SPACE LACING APPROXIMATELY 3/4" APART.



1	RAK-75-4	
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE	5901-451	
NOTICE TO PERSONS RECEIVING THIS DRAWING		
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed herein. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	
DECIMALS	FRACTIONS
.X ± .05	± 1/64
.XX ± .01	ANGLES
.XXX ± .005	± 0°-30'