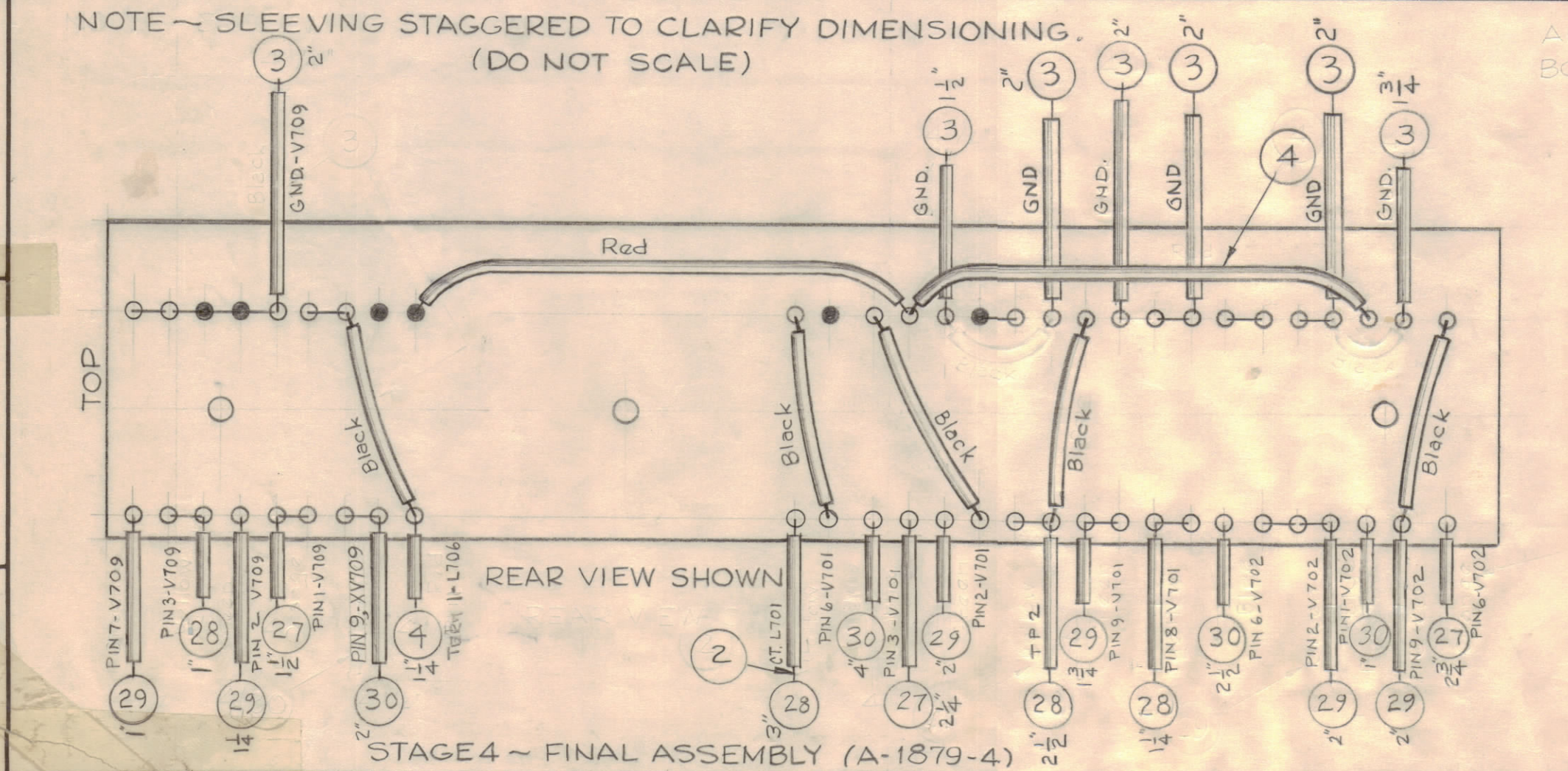
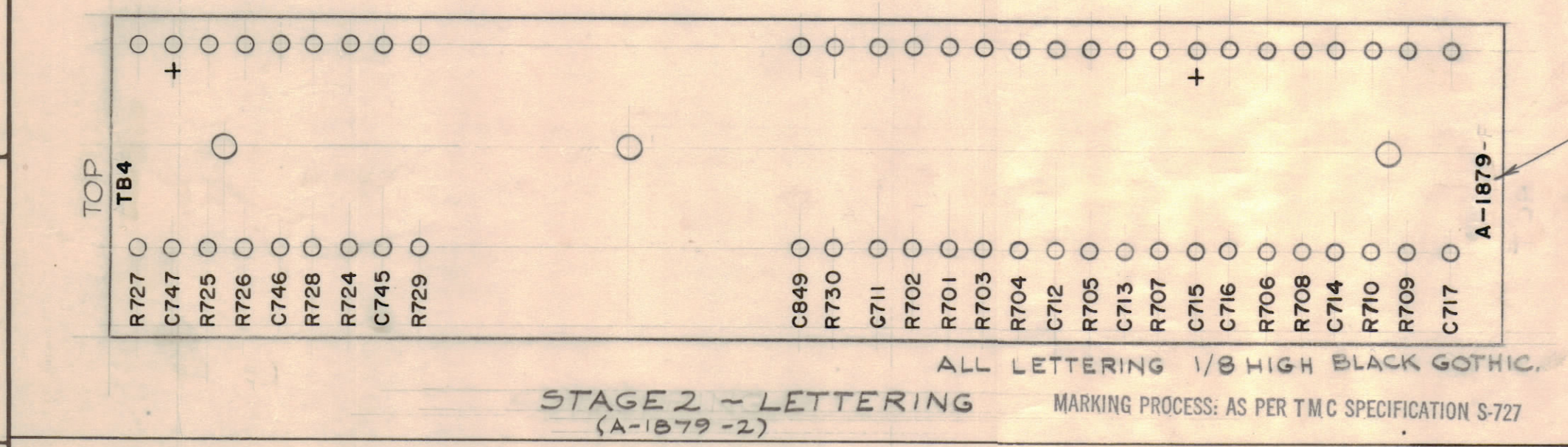
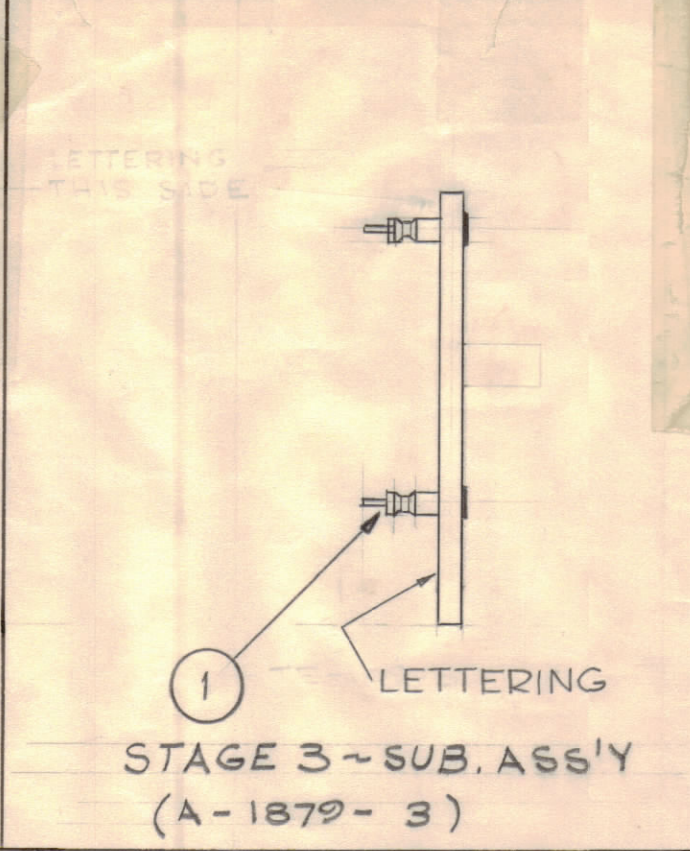
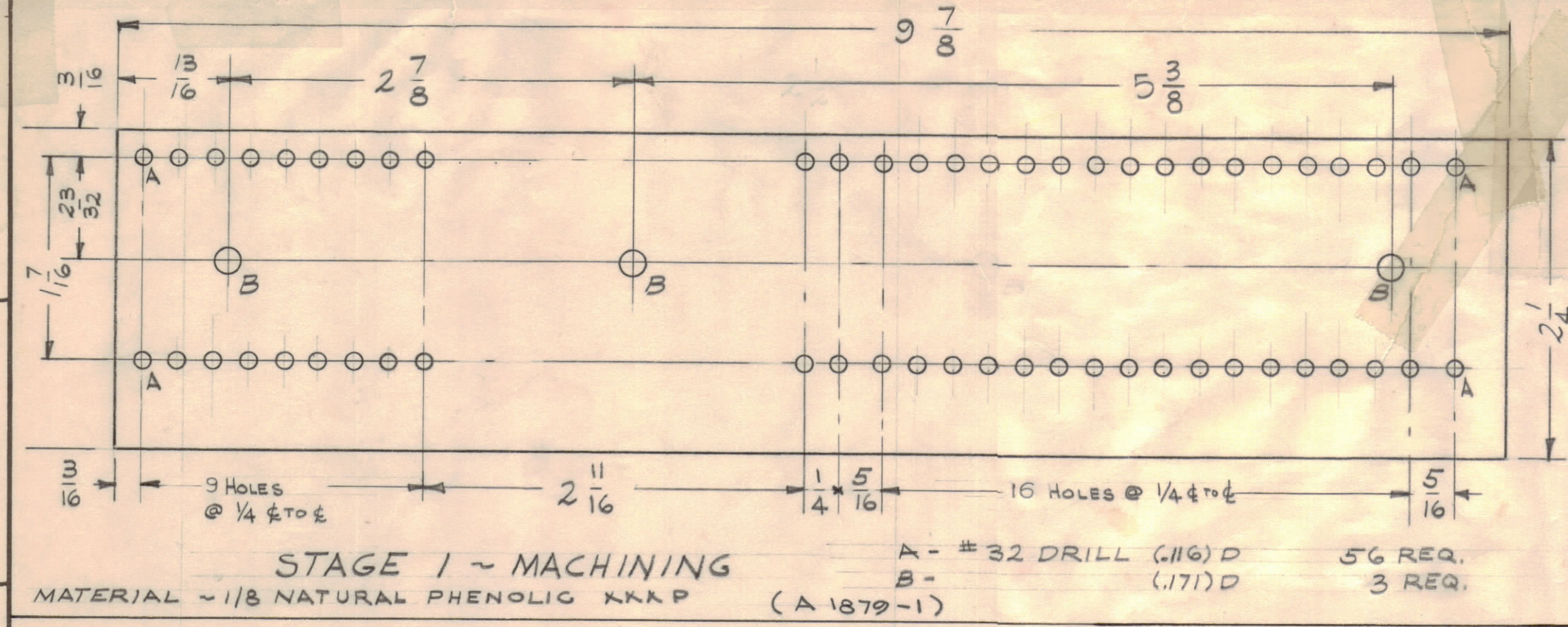


NOTICE TO PERSONS RECEIVING THIS DRAWING

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.

Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

A-1879 J



REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
X 30	PX104-6-034	INSULATION, SLEEVING	Blue
X 29	PX104-4-034		Green
X 28	PX104-2-034		Yellow
X 27	PX104-8-034	INSULATION, SLEEVING	Orange
X 26	BS100	SOLDER, SOFT	
1 25	CM100-11	CAPACITOR	C716
1 24	CM200E430F		C714
1 23	CM35F302G03		C712
1 22	CM35F472G03		C717
2 21	CE106		C715/ C747
4 20	CC100-16		C711, C745 C746, C849
1 19	CC100-9	CAPACITOR	C713
1 18	RC42GF682J	RESISTOR, CARBON	R702
2 17	RC42GF222J		R710/ R729
1 16	RC20GF823J		R703
1 15	RC20GF474J		R701
2 14	RC20GF473J		R709/ R727
1 13	RC20GF472J		R724
1 12	RC20GF394J		R708
1 11	RC20GF392J		R728
2 10	RC20GF274J		R704/ R705
1 9	RC20GF223J		R726
1 8	RC20GF221J		R707
1 7	RC20GF155J		R706
1 6	RC20GF151J		R725
1 5	RC20GF104J	RESISTOR, CARBON	R730
X 4	PX100-2-022	INSULATION, SLEEVING	Red
X 3	PX100-1-022	INSULATION, SLEEVING	Black
X 2	WL100-7	WIRE, BUSS BAR, TINNED	
56 1	TE109-3	LUG, SPLIT TERMINAL	

ISSUE ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
J	CALL 29 LEAD LENGTH WAS 1(C714)	2.9.67	17782	WNO		
H	DELE DECIMAL POINTS ON IT 344 ALL RES. TOL. WERE .004. IT 22 WAS CM35B472K. IT 23 WAS CM35C302F. IT 25 WAS CM200E430F	10-18-66	17048	R M E		
G	PX104-X-034 WAS PX100-X-022	11/3/66	15567	H.V.		

REQ PER UNIT	MODEL	SECTION	ASSY. NO.	DATE
1	CLL-1			4-21-60

STOCK SIZE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
1/8	TERMINAL BOARD		
XXXP PHENOLIC	MATERIAL		
	TYPE & TEMPER	DRAWN	ELEC. DES. APP.
	HEAT TREAT. SPEC.	CHECKED	MECH. DES. APP.
NATURAL	FINISH & SPEC. NO.		
	A-1879 J		