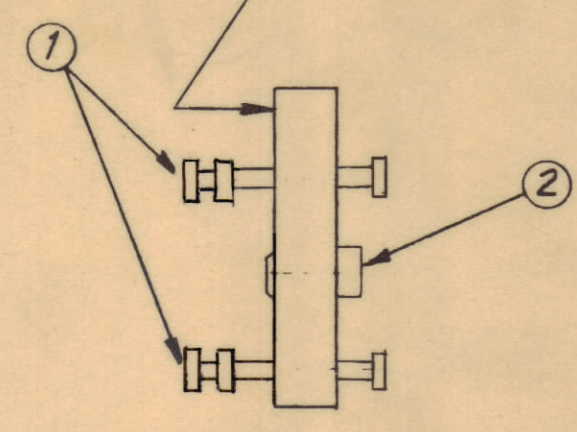
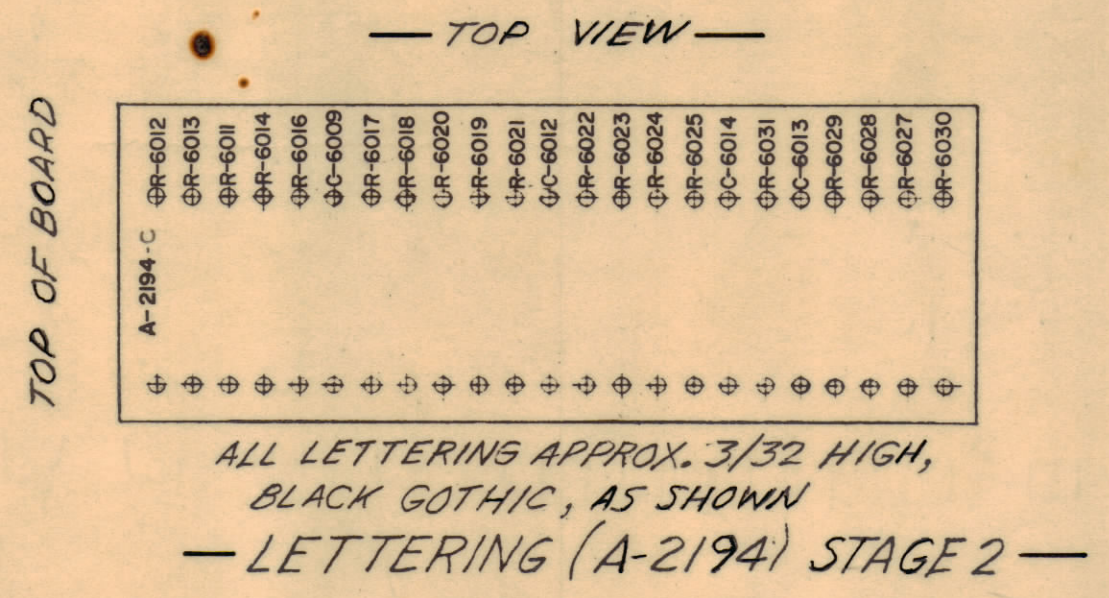


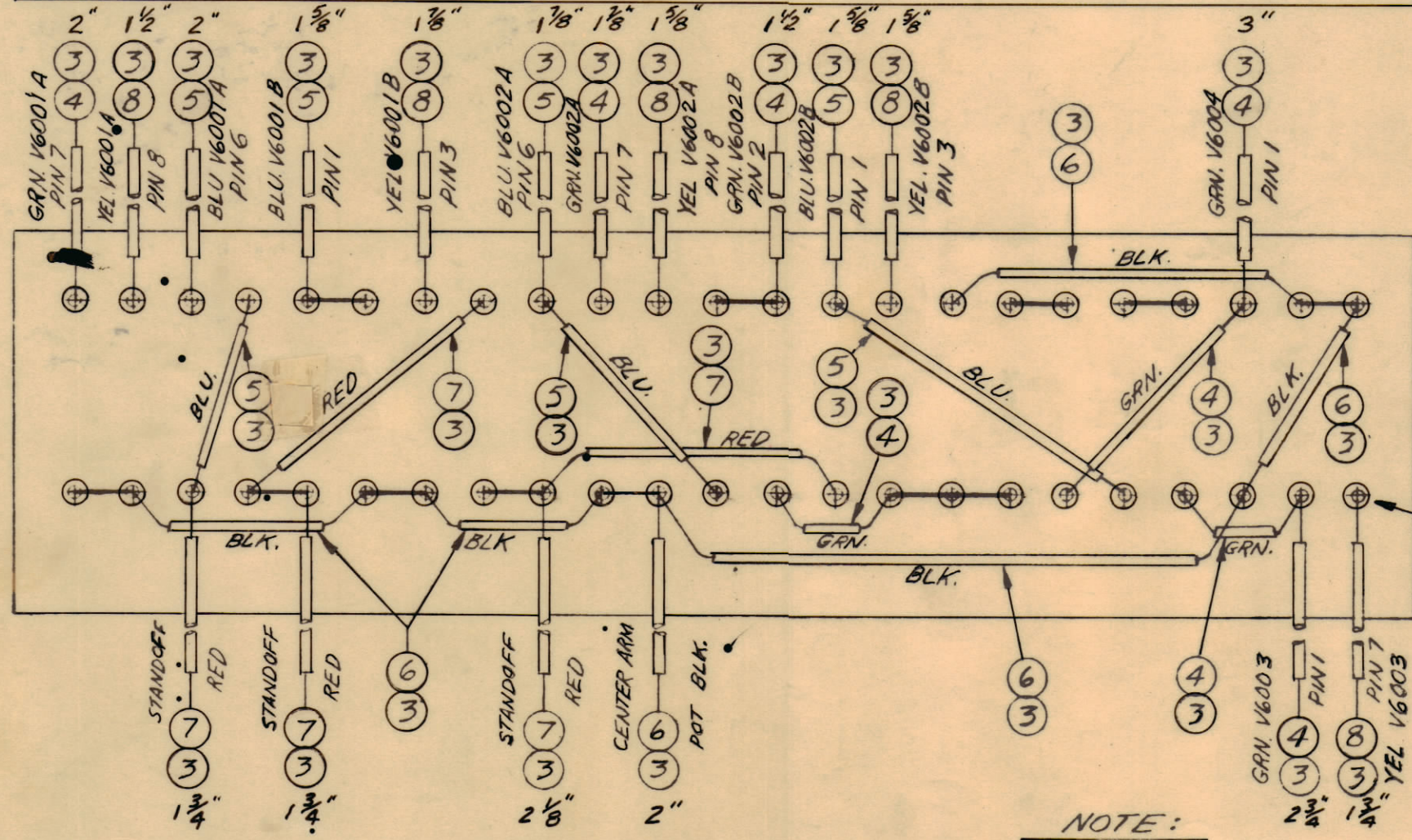
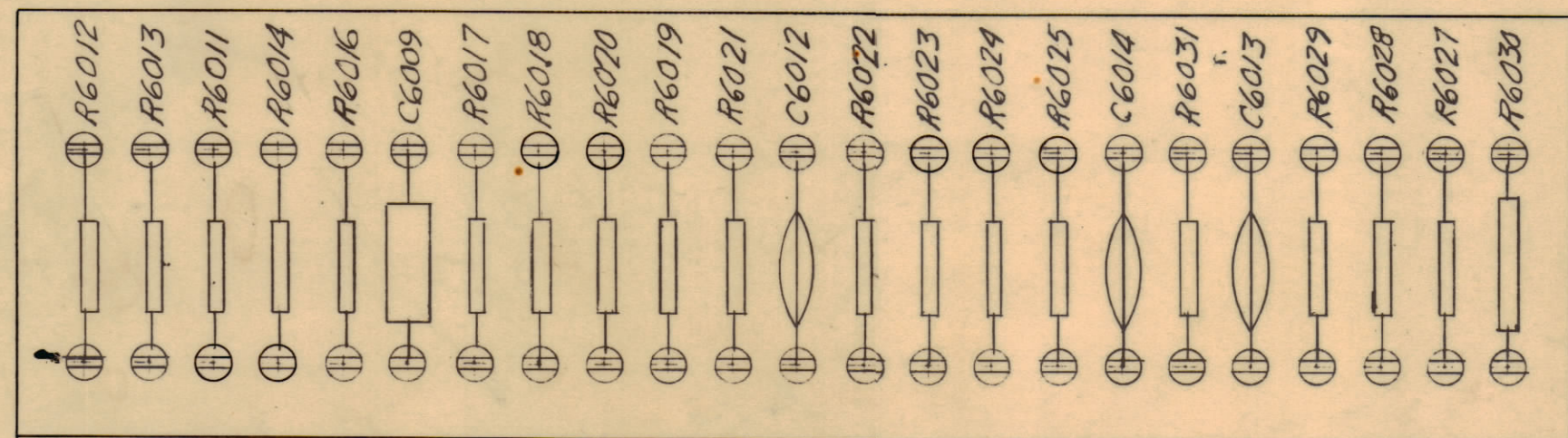
LETTERING ON THIS SIDE



-SUB-ASSEMBLY (A-2194) STAGE 3-



FINAL ASSEMBLY (A-2194) STAGE 4



NOTICE TO PERSONS RECEIVING THIS DRAWING

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Property of:
THE TECHNICAL MATERIEL CORPORATION
HAMARONICK, NEW JERSEY

REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
3	20	CC100-24	CAPACITOR, CERAMIC,	C6012, C6013, C6014
1	19	CM20C132K	CAPACITOR, MICA	C-6009
2	18	RC20GF-333K	RESISTOR, CARB ON, FIXED	R-6020, R-6016, R-6021, R-6017, R-6018, R-6019
3	17	102K		R-6025, R-6023, R-6022
3	16	105K		R-6011
1	15	123K		R-6018, R-6014
2	14	103K		R-6024
2	13	392K		R-6025, R-6023
1	12	393K		R-6031, R-6029
2	11	470K		R-6028, R-6027
2	10	RC20GF-474K	RESISTOR, CARBON, FIXED	R-6030
1	9	RC320GF331-K	RESISTOR, IW, CARB ON, FIXED	
X	8	PX-104-2-.022	INSULATION SLEEVING	YEL.
X	7	PX-104-3-.022		RED
X	6	PX-104-1-.022		BLK
X	5	PX-104-6-.022		BLUE
X	4	PX-104-4-.022	INSULATION SLEEVING	GREEN
X	3	WL-100-8	WIRE, BUSS BAR, TINNED	
3	2	TE-108-1	STANDOFF, RIVET TYPE	
46	1	TE-168-4B	TERMINAL, MINIATURE	

BYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
D	#	LENGTH CORRECTED	NOTE REVISED	12/1/65	15270	FIN.	
C	82	IT. 2 WAS TE-108-7		1-6-65	13225	FIN.	
B	82	ITEM (1) WAS TE-168-4B		3-21-63	8586		
A	P3 C5	On Item (7) Sym. R6013 Was R6012; Jumper Added Bet. R6019 & R6020		2-25-62	64		
	D3	On Item (6) Sym. R6012 Was R6013; Quan. Was 2 Req.					

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES

TOLERANCES ON FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/2°

SCALE: MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES

TMC FORM NO. 110

REQ. PER UNIT	MODEL	SECTION	ASSY. NO.	DATE
1	5B5-1			10-3-61

AS NOTED		THE TECHNICAL MATERIEL CORP. HAMARONICK, NEW YORK	
STOCK SIZE		TERMINAL BOARD AND COMPONENT ASS'Y AUDIO CHANNEL "A"	
MATERIAL		DRAWN: W.H. CHECKED: J.W. FINAL APPROVAL: A.R.F.	
TYPE & TEMPER		HEAT TREAT. SPEC.	
AS NOTED		FINISH & SPEC. NO.	
ELEC. DES. APP.		MECH. DES. APP.	
SHEET		OF	
A-2194		D	