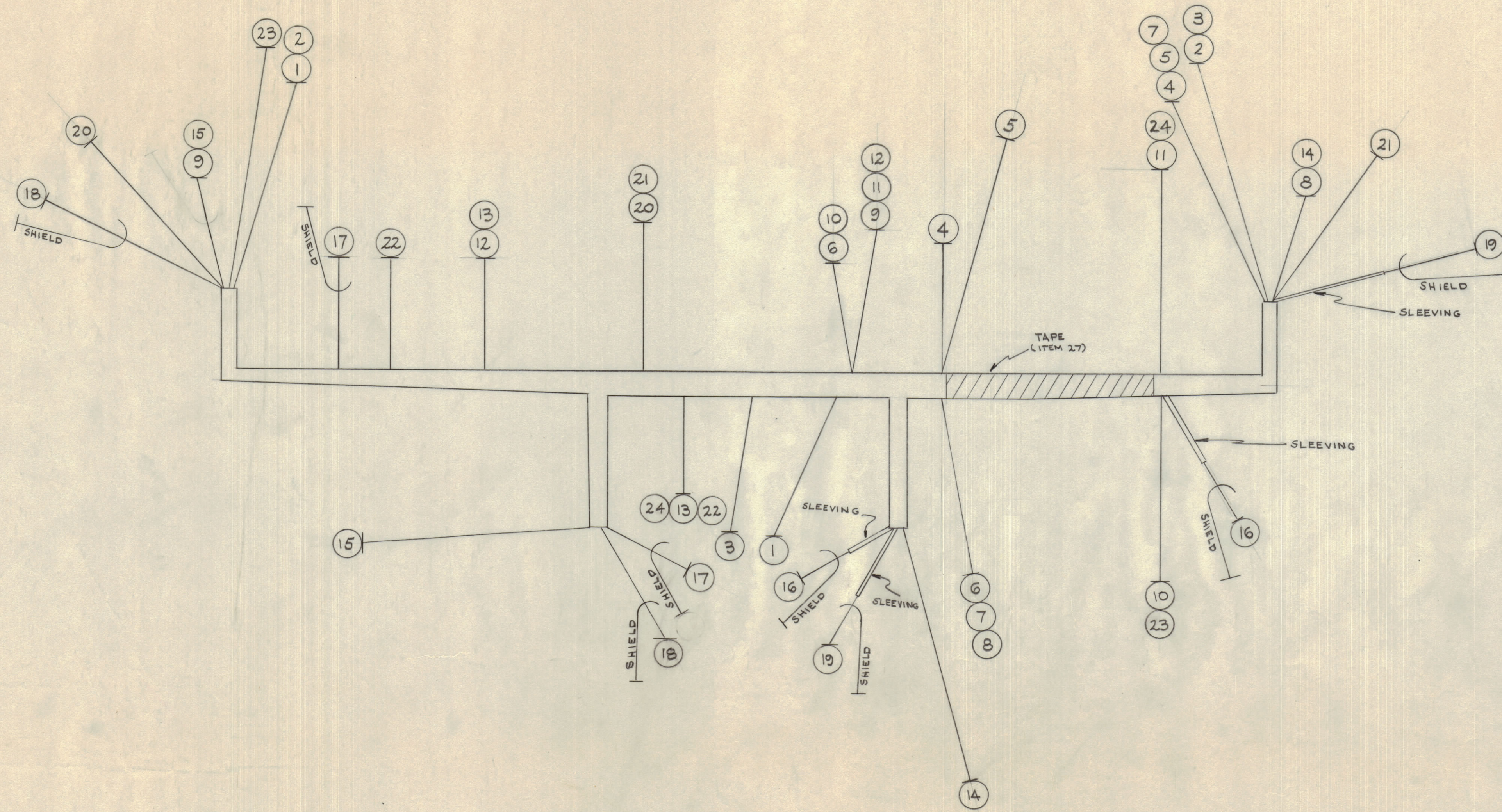


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.
 REMOVE ALL BURRS AND SHARP EDGES

NOTICE TO PERSONS RECEIVING THIS DRAWING

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 MAMARONECK, NEW YORK



CA-504

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
X 27	TA-100-2	TAPE, VINYL PLASTIC	BLK.
X 26	PX-100-1-106	INSULATION, SLEEVING SIZE 10	BLK.
X 25	CD-101-1-MW	CORD, LACING	BLK.
24	MWC 22(7)U2	C 402, PIN 5	L 402
23	U90	F401	T400, TERM 6
22	U2	C402, PIN 5	L 401
21	U92	V403, PIN 5	V401, PIN 3
20	U92	V403, PIN 5	V400, PIN 3
19	S9	R417, END	V400, PIN 2
18	S9	R407, END	V401, PIN 2
17	S5	J401,	R407, ARM
16	S5	J400	R414, ARM
15	U4	M401 - TERM.	C409 (V401)
14	U4	M400 - TERM.	C418 (V400)
13	U2	L400, TERM. 2	C402, PIN 3
12	U2	V402, PIN 7	L400, TERM 1
11	U96	T400, TERM 5	V402, PIN 1
10	U96	T400, TERM. 7	V402, PIN 6
9	U1	V402, PIN 3	V401, PIN 5
8	U1	T400, TERM 8	V400, PIN 5
7	U91	T400, TERM. 8	I 400
6	U1	T400, TERM. 8	V402, PIN 3
5	U98	S400	T400, TERM 4
4	U98	S400	T400, TERM, 1
3	U8	J402	S400
2	U8	F400	S400
1	MWC 22 (7) UB	J402	F400

ISSUE ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.
TOLERANCES						
ALL OTHERS			SCALE:			
DEC. DIM. ±			DRILL, PUNCH, COMMERCIAL STOCK			
FRAC. DIM. ±			SIZES AND MANUFACTURERS			
ANGULAR DIM. ±			TOLERANCES ARE NOT INCLUDED.			

1	SLM - 2	P/O GPT-10K	11-12-59
REQ PER UNIT	MODEL	PROJECT NO.	DATE
USED ON			

THE TECHNICAL MATERIEL CORP.
 MAMARONECK, NEW YORK

CABLE, ASS'Y
 (SIDE BAND LEVEL MONITOR)

TYPE & TEMPER. *SALE 12-59* P.A.
 DRAWN *HJC* ELEC. DES. APP. *P.A.* MECH. DES. APP. *P.A.*

HEAT TREAT. SPEC. CHECKED *HJC* FINAL APPROVAL *P.A.*

FINISH & SPEC. NO. CA-504