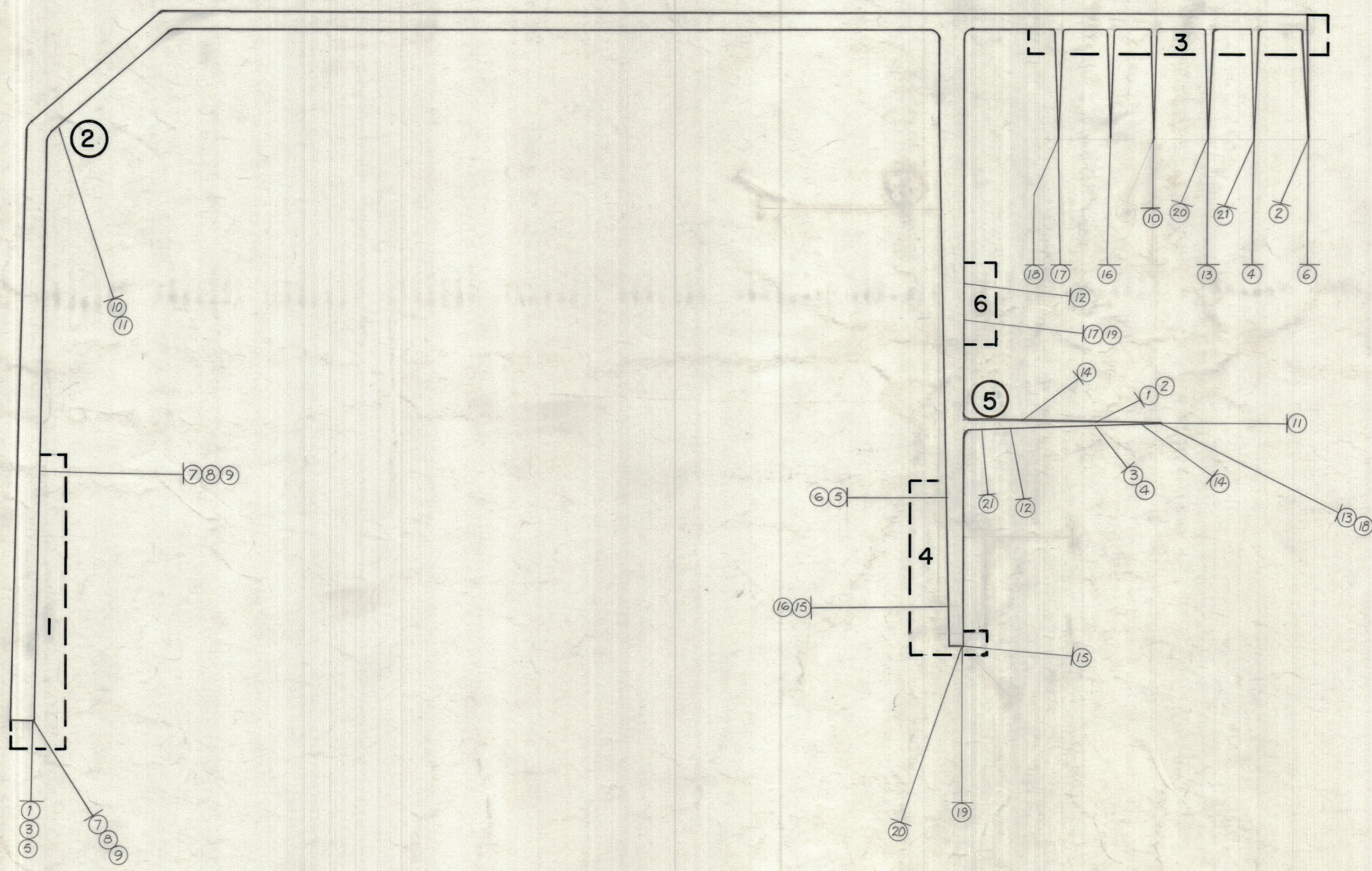
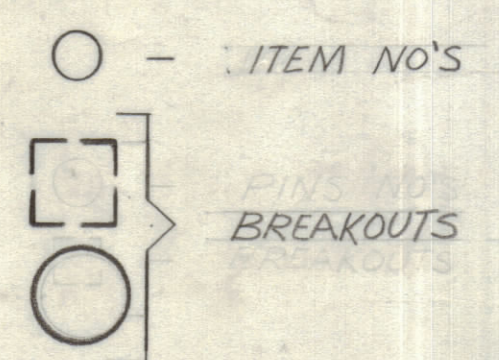


REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD APPD
	X	EXPERIMENTAL RELEASE	3.2.68	---	HRL	HRL
	Ø	ORIGINAL RELEASE FOR PRODUCTION	4.16.68	Ø	HRL	HRL



SYMBOL DENOTES



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.

THIS SYMBOL DENOTES END OF INSULATION AND NAIL DRIVING POINT. WIRE MUST BE STRIPPED 3/4" BEYOND THIS POINT AND TINNED 1/2" UNLESS OTHERWISE SPECIFIED.

FROM BREAKOUT	TO	QTY. REQ.	ITEM	PART NO.	FROM	DESCRIPTION	TO	SYMBOL
			23	BS 100		SOLDER, TIN ALLOY		
			22	CD101-1MW.		CORD, NYLON, LACING		
5	3		21	MWC 22(7)U 7	L305, C331		C 325	
4	3		20	MWC 22(7)U 39	C305, L306		C 327	
4	6		19	HWC 24(7)U 2	C306		T 303	
3	5		18	WI 126-3	E302		C 314	
3	6		17	HWC 24(7)U 2	E301		C 306	
4	3		16	LWC 18(16)U 5	XV 301 PIN 5		C 330	
4	4		15	LWC 18(16)U 5	XV 302 PIN 7		XV 301 PIN 5	
5	5		14	LWC 18(16)U 5	XV 302 PIN 3		XV 303 PIN 7	
5	3		13	MWC 22(7)U 79	STAND OFF C309, L307		C 326	
5	6		12		XV 302 PIN 1		XV 303 PIN 1	
2	5		11		R335 WIPER		STAND OFF L309, C313	
2	3		10	MWC 22(7)U 7	R335 (END)		C 329	
1	1		9	LWC 22(7)U 6	TB 303 (R320)		S303A, PIN 1	
1	1		8		TB 303 (R319)		S303A, PIN 2	
1	1		7		TB 303 (R321)		S303A, PIN 3	
4	3		6		XV 301 PIN 9		C 322	
1	4		5		TB 303 (R320)		XV 301 PIN 9	
5	3		4		XV 302		C 324	
1	5		3		TB 303 (R319)		XV 302 PIN 8	
5	3		2		XV 303 PIN 6		C 323	
1	5		1		LWC 22(7)U 19		TB 303 (R321)	XV 303 PIN 6

LIST OF MATERIAL

FINAL APPROVAL  
 MECH. DES.  
 ELECT. DES.  
 CHECKED  
 DRAWN

DATE  
 DATE  
 DATE  
 DATE

THE TECHNICAL MATERIEL CORP.  
 MAMARONECK, NEW YORK

WIRING, HARNESS, BRANCHED

QTY / UNIT	MODEL USED ON	ASSY NO.
1	BCT-10KA	

APPLICATION  
 CODE A 5901-451

TOLERANCES ON  
 DECIMALS  
 X ± .05  
 .XX ± .01  
 .XXX ± .005

MATERIAL  
 FINISH

SIZE CODE IDENT. NO. DWG NO. ISSUE  
 D 82679 CA 1424 Ø

SCALE SHEET OF