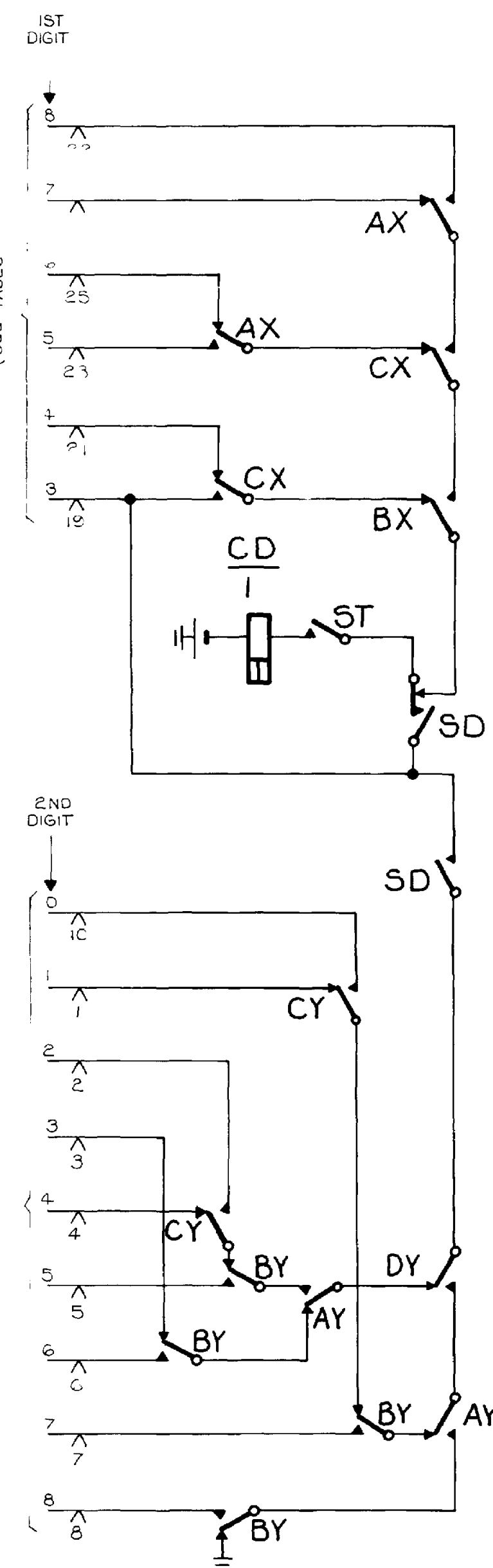


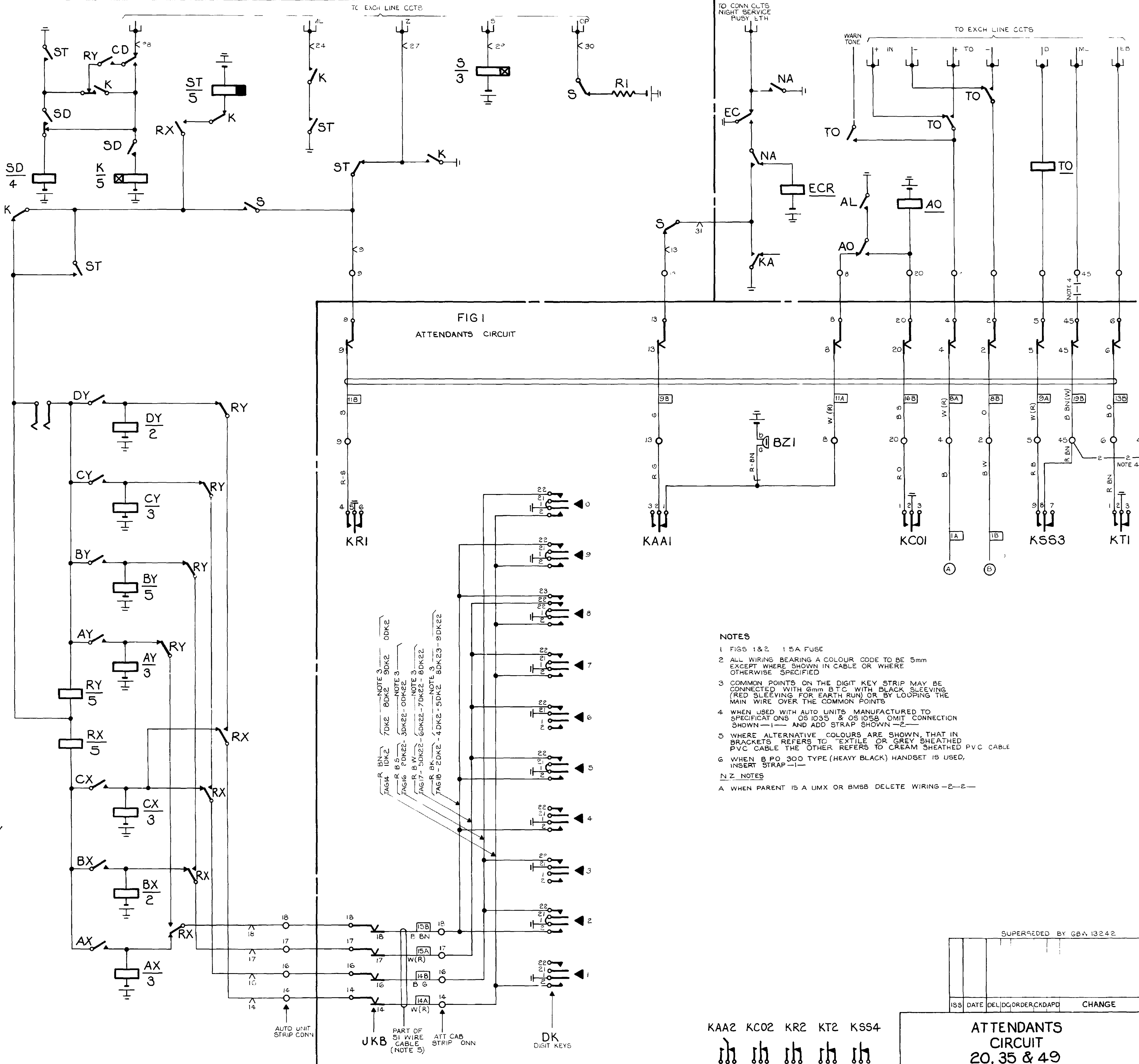
STORAGE CODE							
FIRST DIGIT RELAYS			SECOND DIGIT RELAYS				
1	CX	6	BX	1	DY	6	BY
2	AX	7	AY	2	CY	7	PY
3	AX	8	AX	3	AY	8	AY
4	AX	9	AX	4	AY	9	AY
5	AX	0	AX	5	AY	0	AY

TO A / NK OF E. F. IDL. 3 MULT. (EXCH LINE CTT) (SEE TABLE)

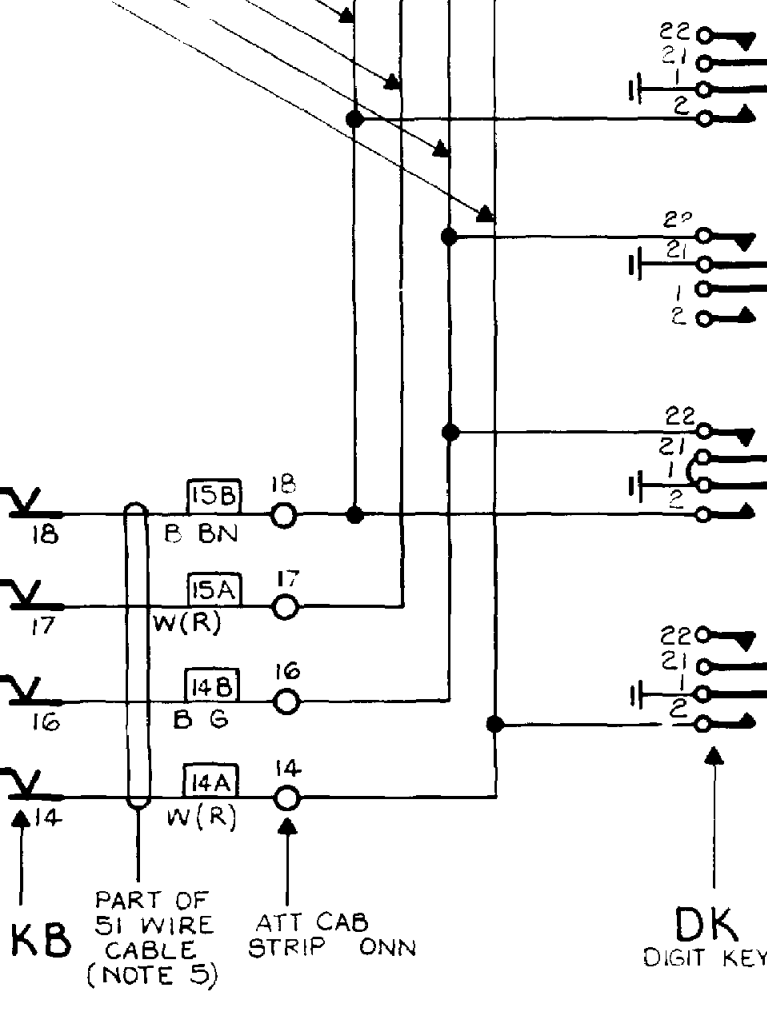
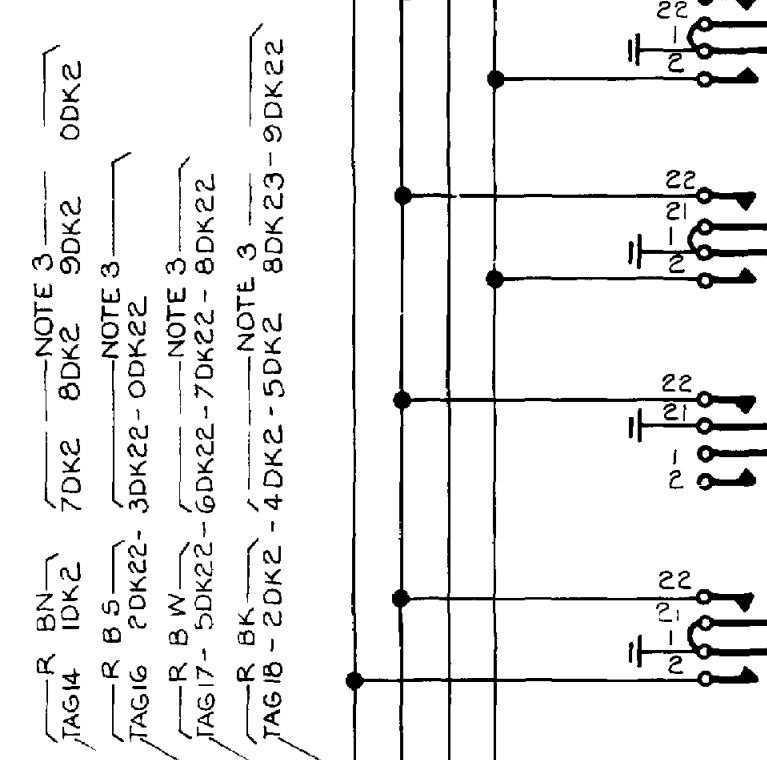
TO M / NK. 1.1 EF FINDER MULT. EXCH LINE CTT. THE E. C. C. TO E. STRAPPED TO CORRESPONDING OUTLET IN THE GROUPS (SEE TABLE)



MARKER CIRCUIT GBW 13230 OR EQUIV EXPLANATORY



- NOTES**
- FIGS 1 & 2 1.5A FUSE
 - ALL WIRING BEARING A COLOUR CODE TO BE 5mm EXCEPT WHERE SHOWN IN CABLE OR WHERE OTHERWISE SPECIFIED
 - COMMON POINTS ON THE DIGIT KEY STRIP MAY BE CONNECTED WITH 6mm B.T.C. WITH BLACK SLEEVING (RED SLEEVING FOR EARTH RUN) OR BY LOOPING THE MAIN WIRE OVER THE COMMON POINTS
 - WHEN USED WITH AUTO UNITS MANUFACTURED TO SPECIFICATIONS OS 1035 & OS 1058 OMIT CONNECTION SHOWN -1- AND ADD STRAP SHOWN -2-
 - WHERE ALTERNATIVE COLOURS ARE SHOWN, THAT IN BRACKETS REFERS TO 'EXTILE' OR GREY SHEATHED PVC CABLE THE OTHER REFERS TO CREAM SHEATHED PVC CABLE
 - WHEN B.P.O. 300 TYPE (HEAVY BLACK) HANDSET IS USED, INSERT STRAP -1-
- N.Z. NOTES**
- A. WHEN PARENT IS A UMX OR BMSB DELETE WIRING -2- -2-



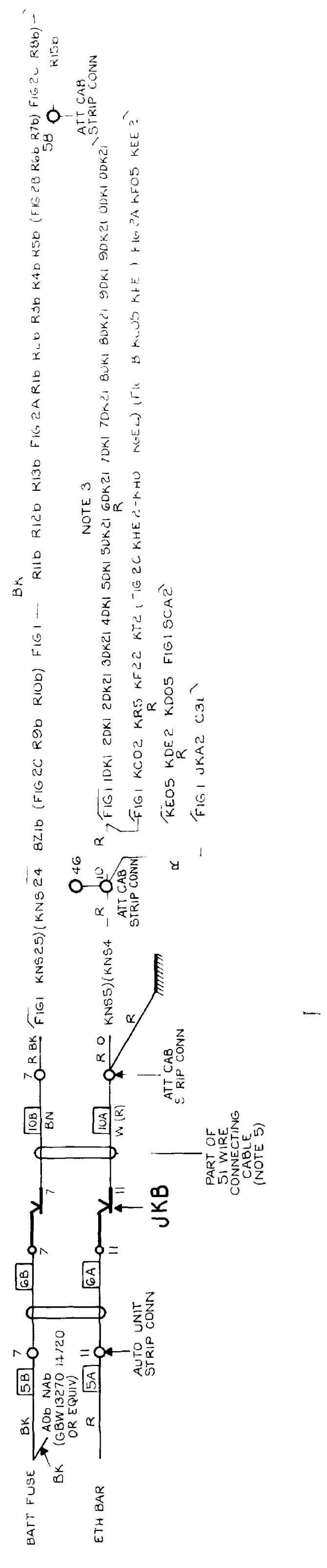
KAA2 KCO2 KR2 KT2 KSS4
 21 22 23 21 22 23 26 25 24 21 22 23 29 28 27

ISSUE				CHANGE			
ISS	DATE	DEL/DG	ORDER/CKD/APD	ISS	DATE	DEL/DG	ORDER/CKD/APD
1	17/72						
2							
3							

50V W SLOW RELEASE SLOW OPERATE

DRN 5 S SECT CKD ORIGIN 5 S SECT
 TCD A G APPD STANDARD ATW 22001
 NZPO ENGINEER IN CHIEF WELLINGTON

SHT 1 OF 2
 SIZE A1 GBW 13241



NOTES

NOTE 3
 FIG 1 KCO2 KR2 KT2 (1.5A FUSE) (SEE FIG 1 FOR CONNECTIONS)
 FIG 1 KCO2 KR2 KT2 (1.5A FUSE) (SEE FIG 1 FOR CONNECTIONS)
 FIG 1 KCO2 KR2 KT2 (1.5A FUSE) (SEE FIG 1 FOR CONNECTIONS)

