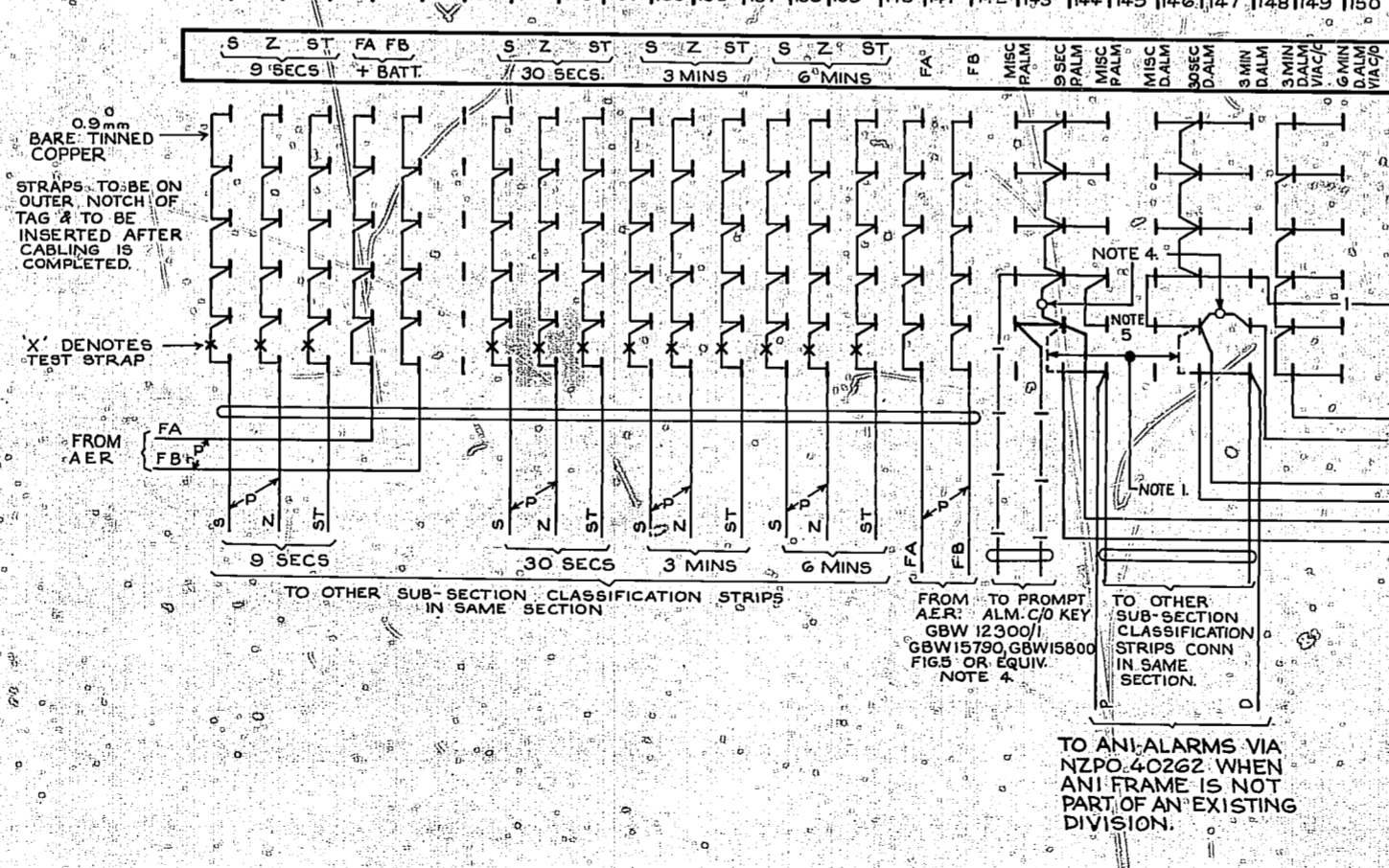
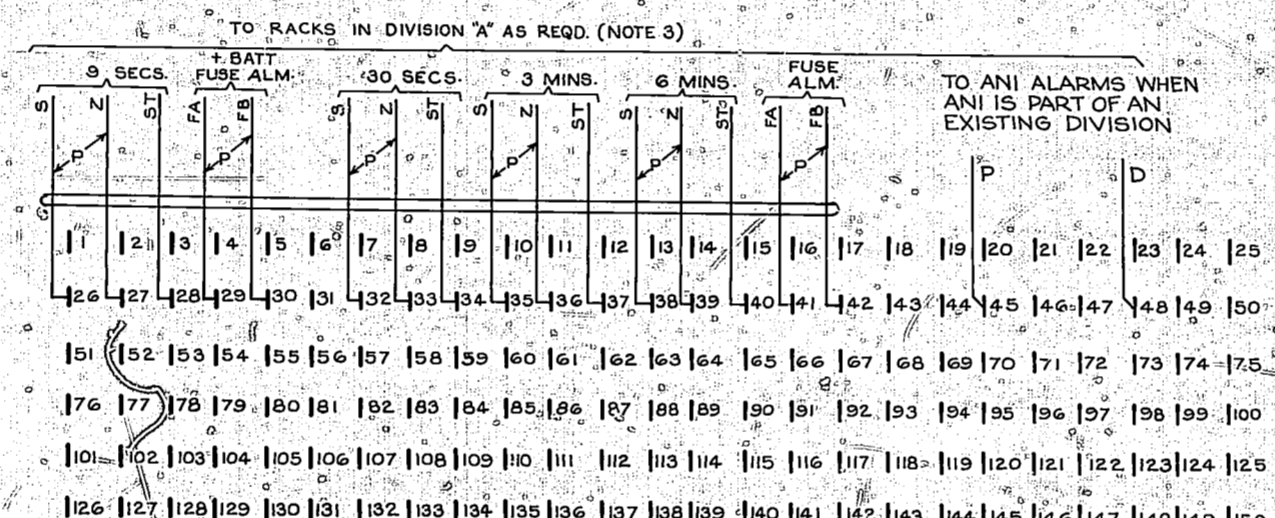
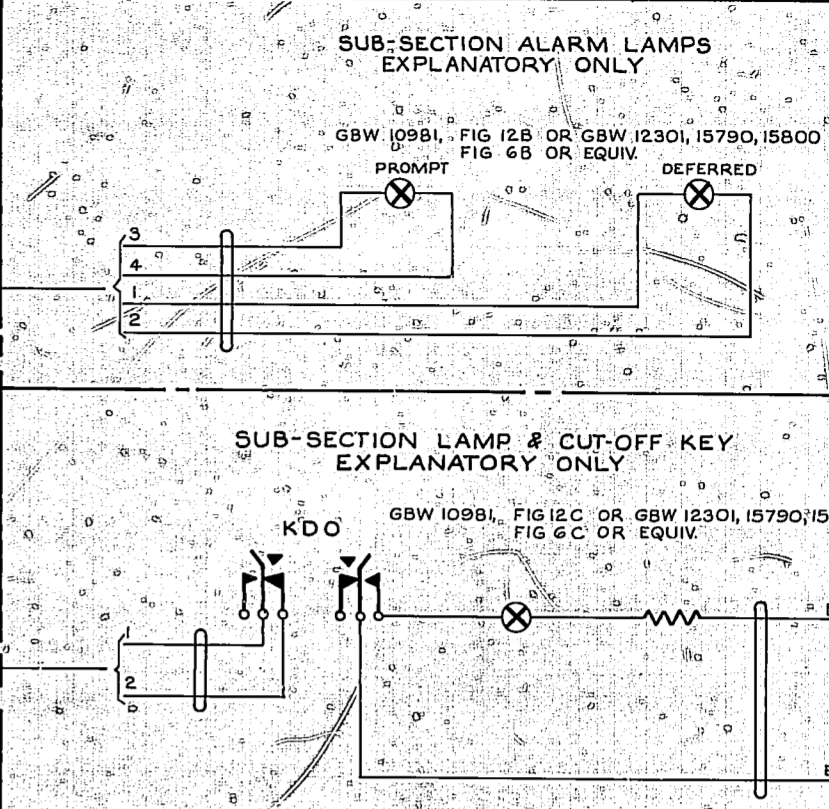


SIGNWRITING VIEW

CIRCUIT	CIRCUIT DESIGNATION	DIVISION				MISC. ALMS	α	L	K
		A	B	C	D				
DELAYED ALARMS (9 SECS) RELEASE SUPPLY ROUTINER "P" ALARMS	S	26	51	76	101	126	—	—	2
	Z	27	52	77	102	127	—	—	2
	ST	28	53	78	103	128	—	—	3
POSITIVE BATT. FUSE ALARM	FA	29	54	79	104	129	—	—	4
	FB	30	55	80	105	130	—	—	5
SUPPLY DELAYED ALARM (30 SECS)	S	32	57	82	107	132	—	—	7
	Z	33	58	83	108	133	—	—	8
	ST	34	59	84	109	134	—	—	9
SUPPLY 3 MINS ALM	S	35	60	85	110	135	—	—	10
	Z	36	61	86	111	136	—	—	11
	ST	37	62	87	112	137	—	—	12
SUPPLY 6 MINS ALM VIA CUT OFF KEY	S	38	63	88	113	138	—	—	13
	Z	39	64	89	114	139	—	—	14
	ST	40	65	90	115	140	—	—	15
FUSE ALARM	FA	41	66	91	116	141	—	—	16
	FB	42	67	92	117	142	—	—	17
PROMPT ALARM	PALM	—	—	—	—	—	—	45	
DEFERRED ALARM	DALM	—	—	—	—	—	—	23	
AER ALARM	ALM	—	—	—	—	—	—	70	
"P" RACK	ALM	—	—	—	—	—	—	145	
TRAFF. REC. CONTROL	ALM	—	—	—	—	—	—	71	
LAMP RACKS	ALM	—	—	—	—	—	—	35	
TEST DESK OR RACK	ALM	—	—	—	—	—	—	120 121	



SUB-SECTION CLASSIFICATION STRIP CONN.



- NOTES:
1. WHEN SUB-SECTION LAMPS ARE NOT FITTED THESE TAGS TO BE STRAPPED TOGETHER AS SHOWN.
 2. LEADS FROM THE AER (SEE TABLE) SHALL BE TERMINATED ON TAPERED SIDE OF TAGS.
 3. LEADS SHOWN ARE FOR DISTRIBUTION TO RACKS IN DIVISION 'A' ONLY. LEADS FOR RACKS IN OTHER DIVISIONS WIRED SIMILARLY.
 4. WHEN USING ALARM SCHEMES GBW12300/1, GBW15790 OR GBW15800, ADD WIRING SHOWN THUS ---|--- AND DELETE STRAPS SHOWN THUS ---o--- . WHEN USING ALARM SCHEMES GBW10980/1, GBW15810, OR GBW12200, ADD STRAPS SHOWN THUS ---o--- AND DELETE WIRING SHOWN THUS ---|--- .
 5. WHEN USING ALARM SCHEMES GBW12300/1, GBW15790 OR GBW15800, TAG 45 SHOULD BE USED FOR DIVISION 'A' PROMPT ALARMS AND TAG 46 ONLY FOR DIVISION 'A' DEFERRED ALARMS.

FIG. 1.

50V H

ISS DATE	DEL. ORDER	CHK. APPD.	CHANGE
DRN T. EQPT	CKD	ORIGIN T. EQPT	
TCD A-6	APPD	STANDARD: ATW 22001	
NZPO ENGINEER-IN-CHIEF, WELLINGTON			
SHT	1 of 1	GBW 11960	
SIZE	A1		

SUB-SECTION ALARM LAMPS CUT-OFF KEY AND CLASSIFICATION BLOCK

