

RELAY DESIGN FOR CIRCUIT **GBW 14090**

TITLE **FIRST GROUP SELECTOR**
50/12000 LINE P.A.B.X.

COMMITTEE'S WIRING DIAGRAM NO. _____

RELAY NAME	COMM. CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NO.								REFERENCES TO NOTES BELOW			
		RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8				
A R ()	60002P			1 2 3											B1
B G ()	60633P			23 24	5 6 7	1 2	3 4	21 22	25 26						
CD W ()	60630			1 2	3 4	21 22									
H W A	60206			23 24	3 4	5 6 7	25 26 27	21 22	1 2						
ST W B	4776 P			21 22	1 2	27 28	25 26	3 4	23 24	5 6 7					
K G A	60634			5 6 7	21 22	25 26	23 24	3 4	1 2						
FT R -	HS 604			2 2 6											B2

NOTES SPECIAL FACTORS OF SAFETY A
SPECIAL ADJUSTMENTS B
CIRCUIT POINTS OF MODIFICATIONS C

CLASS	RELAY	NOTES
B1	A	TEST AND READJUST FIGURES
B2	FT	" " " "

LAYOUT (FRONT VIEW)

A	B
CD	FT
K	ST
H	+

DATE 15. 11. 54
SIGNED FOR COMMITTEE *[Signature]*