

RELAY DESIGN FOR CIRCUIT **GBW 12380**

TITLE RACK COMMON SERVICES
FOR 2 V.F. TOLL LINE CIRCUIT RACKS

COMMITTEE'S WIRING DIAGRAM NO _____

RELAY NAME	COMM CODE	IF NEW CODE (CARD ATTACHED)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW				
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8					
FA	5459	FIG. 1A			1	2											
RE	5137A	FIG. 11A			1	2	22										
S	2143	"			1	2											
RL	74537P	FIG. 18A			3	6	9	23	26	29							
CA	5657	FIG. 10A			1	4	5	7	8	21	24	27					
CB	5657	"			29	22	27	3	2	6	5	9	8	25	24		
FLA	6042	FIG. 7A			28	21	26	1	2	4	5	7	8	25	24		
FLB	6042	"			29	22	27	1	2	6	5	9	8	25	24		
FLC	7047	"			1	2	4	6	22	24	26	28					
AR	6441	FIG. 10A			3	5	21	23	25	27							

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

CLASS	RELAY	NOTES

LAYOUT

RV1 RV11	A CIB CIA RV2 R12	CB CA	S RE FA FLC FLB FLA RL
C7B C7A R13 AR	C8B C8A R14 AT		

ISSUE 1 17-10-51 RELAY NAME "RE" WAS "R" AND "RL" WAS "MR"	ISSUE 2 21-4-52 REL. FLA WAS FL CODE SWM, 3001A RELEASER ADDED SHEET 2 ADDED EQUIPMENT LAYOUT MODIFIED	ISSUE 3 7-1-53 RELAY RL WAS 5956P	ISSUE 4 27-11-53 NO CHANGE ALL SHEETS ISSUE NUMBERS MADE SIMILAR (7410) &c.	ISSUE 5 23-4-63	ORIGINATED BY AEI
DATE 17-10-51					
SIGNED FOR COMMITTEE					

Centimetres
5
10
15
20
25
30

