

RELAY DESIGN FOR CIRCUIT

G.B.W. 12630 MOD.A

TITLE BOTHWAY JUNCTION LOOP SIGNALLING TERMINATION AT  
MAGNETO EXCH.

COMMITTEE'S WIRING DIAGRAM N<sup>o</sup>

RELAY NAME	COMM CODE	N.Z.P.O. CODE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW		
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8			
DR		502 5AB			3	2									
X	60049				2	4	22								
Y	21344				1	3	21								
LO	7191				3	2									
S	10284				2	4	22	22	22						
D	70595				3	2									

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

CLASS	RELAY	NOTES	+	+	+	+	R1 R2	+
		SPARE RELAY MTG SPACES USED FOR NIGHT SW ADPT CCT 28960. WHEN REQD						
			TR	C1A	C1B	D	DR	S
				C2A	C2B	X	Y	LO

N.Z.P.O.  
155 A (34255) 19-9-60  
155 B (41200) 24-2-61  
155 C (43044) 28-8-61 DR. RELAY CODE CHANGED  
155 D (50217) 10-9-62 LAYOUT REVISED N.Z.P.O. CODE ADDED  
155 E (34274) 25-11-71. CANCELLED

**CANCELLED**  
NO LONGER IN USE. P.L.M.

ISSUE 1  
LAYOUT  
AS NOT  
SHOWN.  
ISSUE 2  
28-5-52.  
DR WAS  
G14, LO WAS  
G55, ET & L  
WERE SHOWN  
IT WAS NOT  
SHOWN.

ISSUE 3  
1-11-53.  
X, Y & R3 WERE  
NOT SHOWN.  
R1 & R2 WERE  
RX & RY.

ISSUE 4  
5-6-58.  
R4 & C1 & 2 WERE  
NOT SHOWN  
ISSUES  
5-1-54  
Y WAS 72-05

ISSUE 6  
3-7-56  
Y WAS 6061  
ISSUE 7  
11-9-57

DATE 22/8/51

SIGNED FOR [Signature]