



NOTES:-

- 1 SHELF JACK U-POINTS 9 & 11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
- 2 ALL WIRE TO BE 22 SWG UNLESS OTHERWISE SPECIFIED
- 3 WHERE CIRCUIT IS UNIDIRECTIONAL PROVIDE CONNECTIONS SHOWN —|—|— THESE CONNECTIONS SHOULD BE OMITTED WHEN CIRCUIT IS BOTHWAY
- 4 WHEN USED WITH U.A.X. N°14, WIRING SHOWN -2-2- TO BE OMITTED.
- 5 WHEN USED IN A U.A.X. N°13 USE CONNS. SHOWN -4-4- & DESIGNATIONS P1 & MI. WHEN USED IN A U.A.X. N°14 USE CONNS. SHOWN -3-3- & DESIGNATIONS P & M.
- 6 UAX13 USE R-B-W FOR TRAFFIC RCDR LEAD
 UAX15 USE S FOR N.U. TONE ETH LEAD
 UAX14 USE R-B-S FOR TRAFFIC RCDR LEAD
 UAX16 USE R-B-BN FOR N.U. TONE ETH. LEAD.
7. WHERE ACCESS FROM A LEVEL 'Y' & 'O' RELAY SET VIA THE JUNCTION HUNTER IS REQUIRED IN A U.A.X. N°13, PROVIDE CONNEXIONS -5-5-.

				OUTGOING RELAY SET	
				WITH BOTHWAY SWITCHING	
				TO G.S.C. UAX N°s 13 & 14	
NOTE 7 ADDED. WIRING TO U15, 17 & 19 AMENDED (CN 69/58)	4	8.5.70	JHN		
NOTE 6 ADDED (CN 62/166/5)	3	13/12/66	AGW		
TITLE CHANGED, TPC RCDR & N°15, 4 & 5 ADDED (CN 65/107)	2	14/5/66	ASW		
	1	13/10/62	GTB		
AMENDMENT PARTICULARS	ISSUE	DATE	APPD	REF-T60076	50Y C
G.P.D. APPROVED AS STANDARD		11/1/78	27/8/64		
				ATU 600760	