

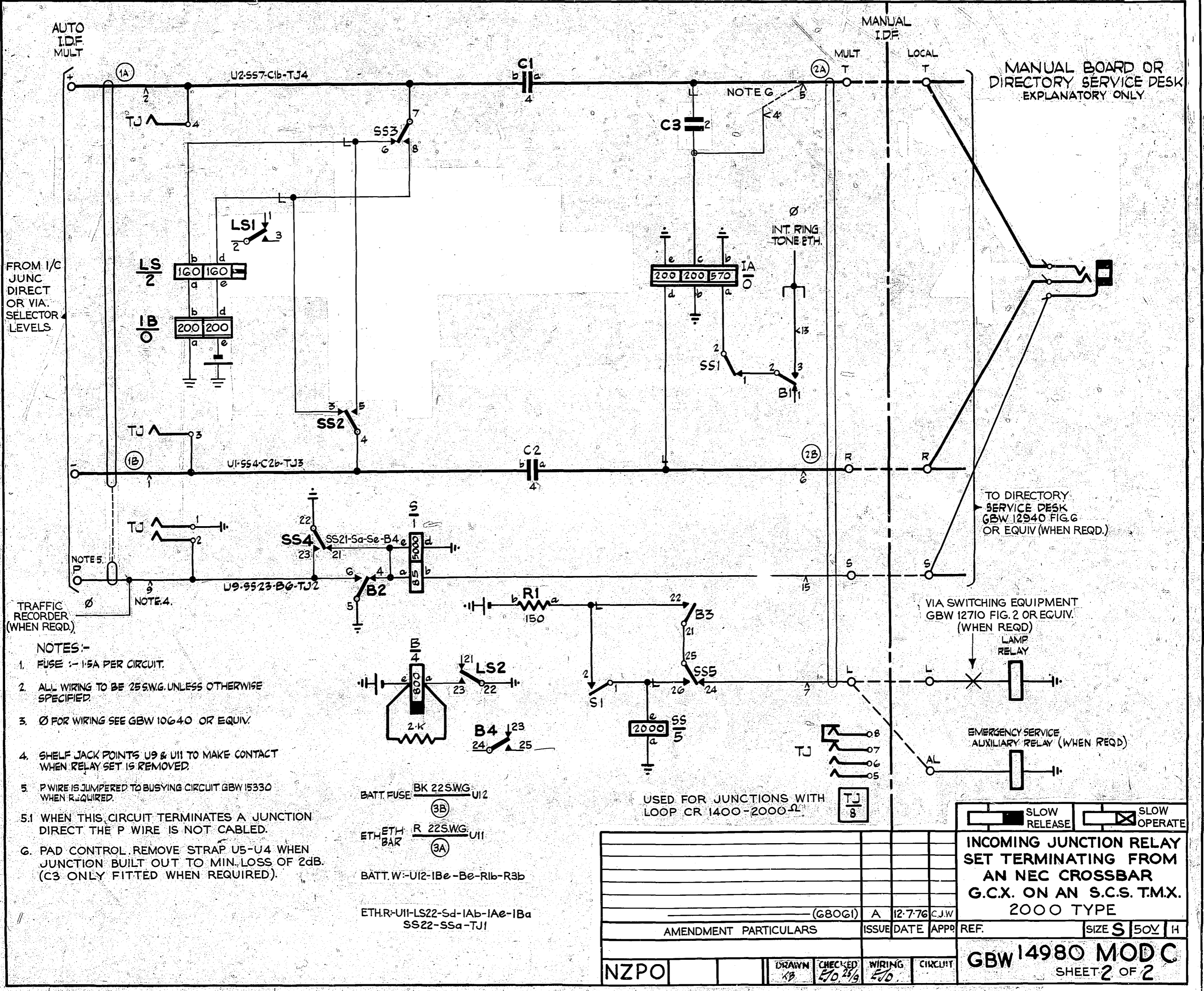
- NOTES:-
1. FUSE :- 1.5A PER CIRCUIT.
 2. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SPECIFIED.
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 4. SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 5. P WIRE IS JUMPED TO BUSYING CIRCUIT GBW 15330 WHEN REQUIRED.
 - 5.1 WHEN THIS CIRCUIT TERMINATES A JUNCTION DIRECT THE P WIRE IS NOT CABLED.
 6. PAD CONTROL. REMOVE STRAP U5-U4 WHEN JUNCTION BUILT OUT TO MIN. LOSS OF 2 dB. (C3 ONLY FITTED WHEN REQUIRED)

BATT. FUSE BK 22SW.G. U12 (3B)
 ETH. ETH BAR R 22SW.G. U11 (3A)
 BATT. W:-U12-RB1b-B2-R1b
 ETH. R:-U11-LS21-Sd-1Ab-1Ae-RB1d
 SS22-SSa-B5-TJ1.

USED FOR JUNCTIONS WITH LOOP CR UNDER 1400Ω

		SLOW RELEASE		SLOW OPERATE	
INCOMING JUNCTION RELAY SET TERMINATING FROM AN NEC CROSSBAR G.C.X. ON AN S.C.S. T.M.X 2000 TYPE					
		(G80G1)	A	12-7-76	C.J.W
AMENDMENT PARTICULARS			ISSUE DATE	APPD	REF.
NZPO		DRAWN XB	CHECKED E.D. 23/9	WIRING E.D.	CIRCUIT
GBW 14980 MOD C				SHEET 1 OF 2	

0
5 Centimetres
10
15
20
25
30



- NOTES:-**
1. FUSE :- 1.5A PER CIRCUIT.
 2. ALL WIRING TO BE 25SWG. UNLESS OTHERWISE SPECIFIED.
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 4. SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 5. P WIRE IS JUMPERED TO BUSYING CIRCUIT GBW 15330 WHEN REQUIRED.
 - 5.1 WHEN THIS CIRCUIT TERMINATES A JUNCTION DIRECT THE P WIRE IS NOT CABLED.
 6. PAD CONTROL REMOVE STRAP U5-U4 WHEN JUNCTION BUILT OUT TO MIN. LOSS OF 2dB. (C3 ONLY FITTED WHEN REQUIRED).

BATT. FUSE BK 22SWG. U12
 (3B)
 ETH. ETH. BAR R 22SWG. U11
 (3A)
 BATT. W.-U12-1Be -Be-R1b-R3b
 ETH. R.-U11-LS22-Sd-1Ab-1Ae-1Ba
 SS22-SSa-TJ1

USED FOR JUNCTIONS WITH LOOP CR 1400-2000-Ω

		<input type="checkbox"/> SLOW RELEASE <input checked="" type="checkbox"/> SLOW OPERATE	
INCOMING JUNCTION RELAY SET TERMINATING FROM AN NEC CROSSBAR G.C.X. ON AN S.C.S. T.M.X. 2000 TYPE			
		(G80G1)	A 12-776 C.J.W
AMENDMENT PARTICULARS		ISSUE DATE	APP. REF.
NZPO		DRAWN KB CHECKED 5/0.29/9 WIRING 4/0 CIRCUIT	SIZE S 50Y H GBW 14980 MOD C SHEET 2 OF 2

TO DIRECTORY SERVICE DESK GBW 12940 FIG. 6 OR EQUIV (WHEN REQD.)

VIA SWITCHING EQUIPMENT GBW 12710 FIG. 2 OR EQUIV. (WHEN REQD.)

EMERGENCY SERVICE AUXILIARY RELAY (WHEN REQD.)

SLOW RELEASE SLOW OPERATE