

AUTO I.D.F. MULT

FIG. 1A

U2-SS7-C1b-TJ4

FIG. 1B
2DB PAD

MANUAL I.D.F.

MANUAL BOARD EXPLANATORY ONLY

FROM SELECTOR LEVELS

TRAFFIC RECORDER (WHEN REQ'D)

NOTES

1. FUSE: 1.5A PER CCT.
2. ALL WIRING TO BE 0.5mm 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, CCT. GBW. 15330 WHEN REQUIRED.

BATT FUSE BK 0.7mm U12

ETH ETH BAR R 0.7mm U11

BATT. W: -U12-RB1b-Be-R1b-R3b

ETH: -U11-LS21-Sd-1Ab-1Ad-OHa-RB1d-SS22-SSa-B5-TJ1.

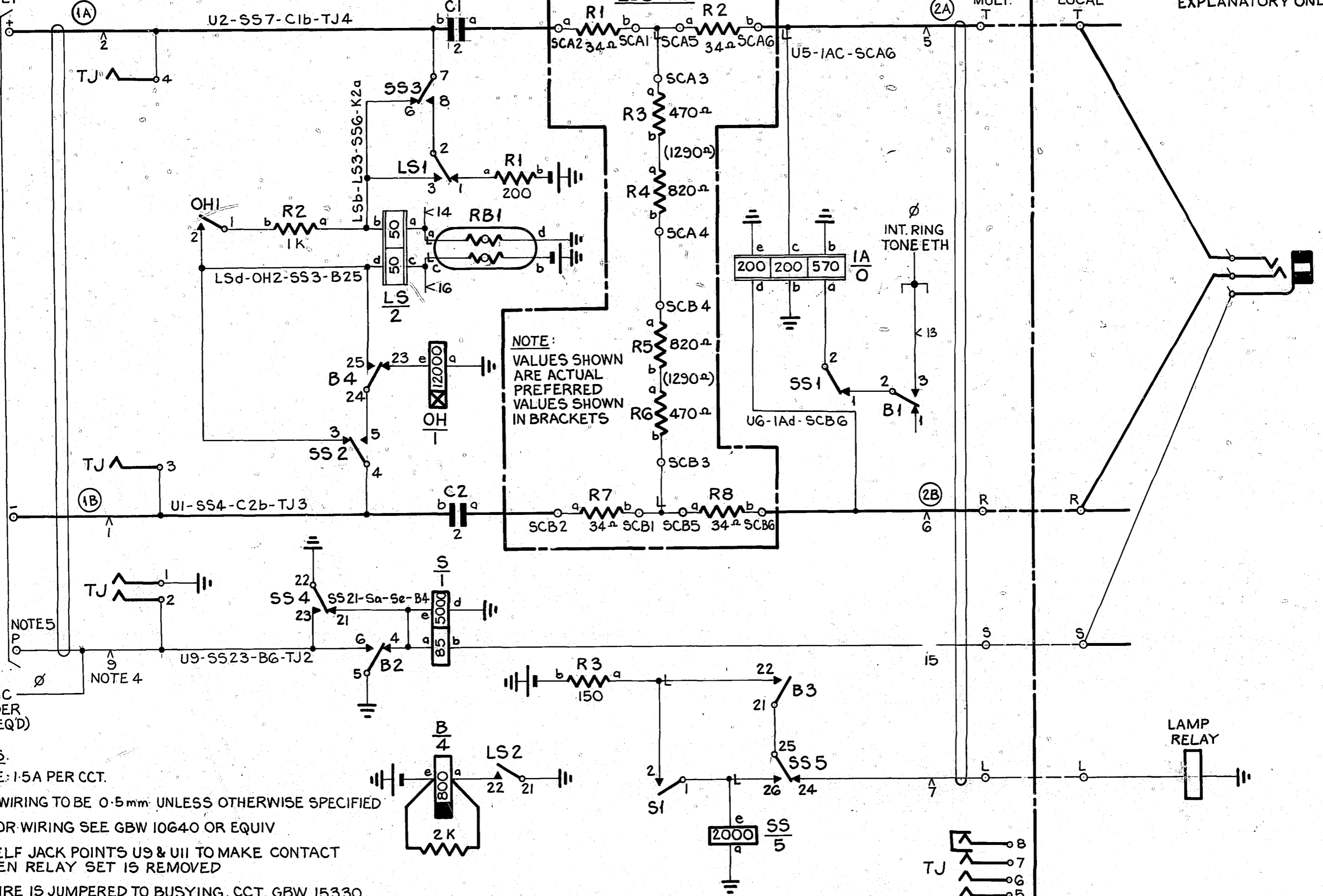
F.U. GATEWAY EXCHANGE

RETRACED FROM ISS B 6:7:76 (154597)	C	1:6:78	RED
(13800)	A	5:11:70	R.W.
AMENDMENT PARTICULARS	ISSUE	DATE	APPD REF.
NZPO	DRAWN K.S.	CHECKED EJD 25/6	WIRING EJD CIRCUIT

SELECTOR LEVEL RELAY SET WITH RESISTOR BALLAST MAIN & SAT. LEVELS IN S.C.S MAIN EXCHANGE. 2000 TYPE.

SIZE: S 50Y H

GBW 14980 MOD B
SHEET 1 OF 2



NOTE:
VALUES SHOWN
ARE ACTUAL
PREFERRED
VALUES SHOWN
IN BRACKETS

0
5 Centimetres
10
15
20
25
30

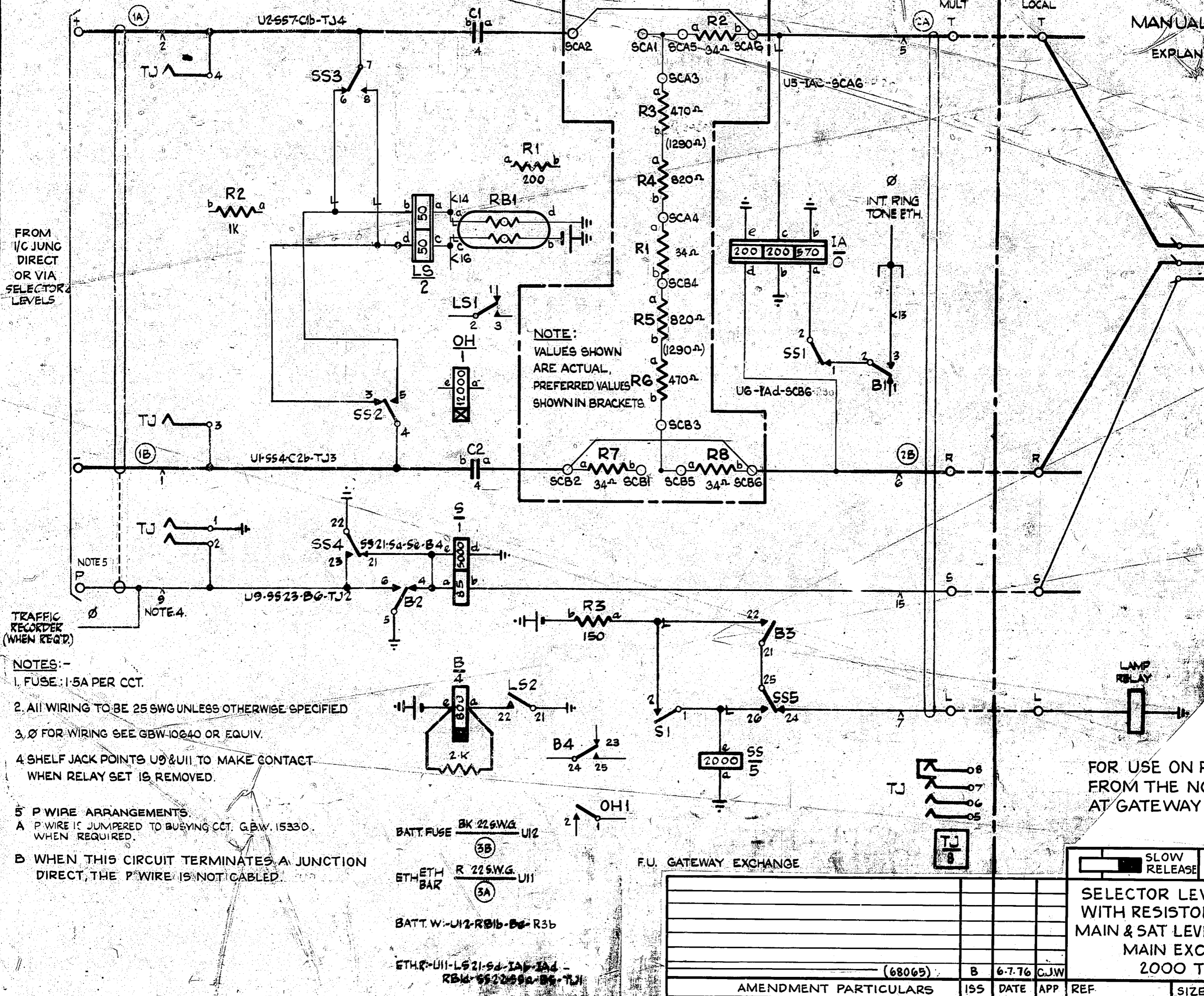
AUTO
IDF
MULT

FIG.1A

FIG.1B

MANUAL
IDF

MANUAL BOARD
EXPLANATORY ONLY



- NOTES:-
1. FUSE: 1.5A PER CCT.
 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 ARRANGEMENTS
 - A P WIRE IS JUMPERED TO BUSYING CCT. G.B.W. 15330 WHEN REQUIRED.
 - B WHEN THIS CIRCUIT TERMINATES A JUNCTION DIRECT, THE P WIRE IS NOT CABLED.

BATT. FUSE BK 22 SWG U12 (3B)
 ETH BAR R 22 SWG U11 (3A)
 BATT. W.-U12-R31b-B6-R3b
 ETH. U11-LS21-9d-IAP-IAD-RB1-552255a-B6-TJ1

F.U. GATEWAY EXCHANGE

SLOW RELEASE SLOW OPERATE

SELECTOR LEVEL RELAYSET WITH RESISTOR BALLAST. MAIN & SAT LEVELS IN S.C.S MAIN EXCHANGE 2000 TYPE

AMENDMENT PARTICULARS		(68065)	B	6-7-76	C.J.W
NZPO	DRAWN KB	CHECKED EJD 25/9	WIRING EJD	CIRCUIT	

SIZE: 5
GBW 14980 MOD.B
 SHEET 2 OF 2