

NZ NOTES:-

- A. WHEN USED WITH N.E.C. LOCAL REGISTER SYSTEM AS A BOTHWAY CIRCUIT CONNECT DIODE D5 AND WIRING \odot .
- B. WHEN USED WITH N.E.C. LOCAL REGISTER SYSTEM CONNECT WIRING-K- AND DIODE 4

TO ROUTE DISCRIM \odot & TIMING CCT GBW 13920 OR EQUIV.

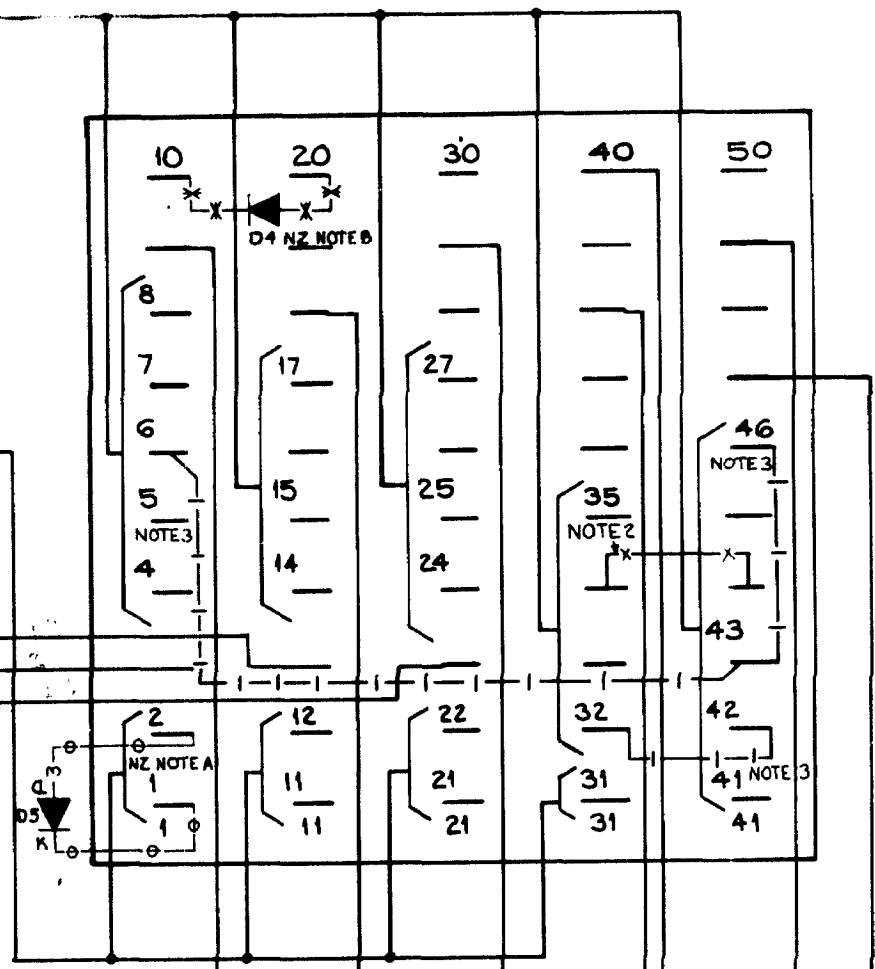
H	4
PU	5
MB	6
SFM	7
TS	8
CB	14
TN	15
SFO	17
C	24
TP	25
SFC	27
P	32
DS	38
M	41
PA	42
EP	43
HL	46

TO IDF MULT.

-	21
+ P	11
P	1
- I	22
+ I P	12
PI	2
M1	31

TO IDF LOCAL

+	
P	
- P	



COMMON SERVICES

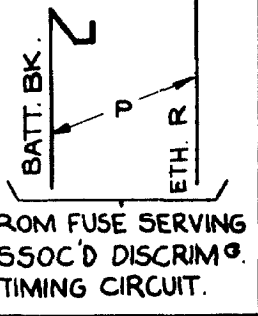
Z PULSE	R
S PULSE	BK P
TIME PULSE RLSE	BK
RINGING M/C START BATT. BK.	
TIME PULSE HOLD.	R
TIME PULSE START.	R
SC 49	R
SC 29	BK P
SC 38	BK
SC 40	BK
SC 18	R
SC 9	R

MULT TO OTHER CCTS. ON RACK AS REQD.

BOTTOM TERMINAL ON RH (REAR) PLATE OF GROUP.

NOTES:-

- 1. ALL WIRING TO BE 22 SWG UNLESS OTHERWISE SPECIFIED
- 2. WHEN JUNCTION RESISTANCE EXCEEDS 200 OHMS STRAP TERMINALS SC 34 & 44 AS SHOWN THUS $\text{---} \times \text{---}$
- 3. WHEN WORKING ON AUTO ROUTES ON WHICH ROUTE DISCRIMINATION EQUIP \odot IS NOT REQD INCLUDE WIRING SHOWN THUS $\text{---} | \text{---} | \text{---}$



DIODES D4 & D5 ADDED	(12944)	3A	9.1.78	AP
NOTE 3 & ASSOC \odot STRAPS WERE NOT SHOWN	(10557)	3	5.4.63	DBM
NOTE 2 WAS NOT SHOWN	(8296)	2	8.11.57	AGG
	(30770)	1	20.12.54	CWH

**UAX. N \circ NZ 13
O/G JUNCTION TO
NON-DEPENDENT AUTO
EXCHANGE**

AMENDMENT PARTICULARS	ISSUE	DATE	APD	REF \rightarrow	50V	H
-----------------------	-------	------	-----	-------------------	-----	---

NZPO	DRAWN D.M \circ D	CHECKED	WIRING	CIRCUIT
------	------------------------	---------	--------	---------

GBU 13970