

PU	5
SFM	7
H	8
TP	10
TN	15
M	16
SFO	17
CB	18
TS	20
SFC	27
C	28
P	32
HL	40
PA	42
EF	50

TO ROUTE DISCRIM. EQUIPMENT & TIMING CCT GBW13920 OR EQUIV.

P	1				
+	11				
-	21				
M1	31				
M	41				
P1	X	X	X	X	2
+1	X	X	X	X	12
-1	X	X	X	X	22

NOTE 2

TO I.D.F. MULT

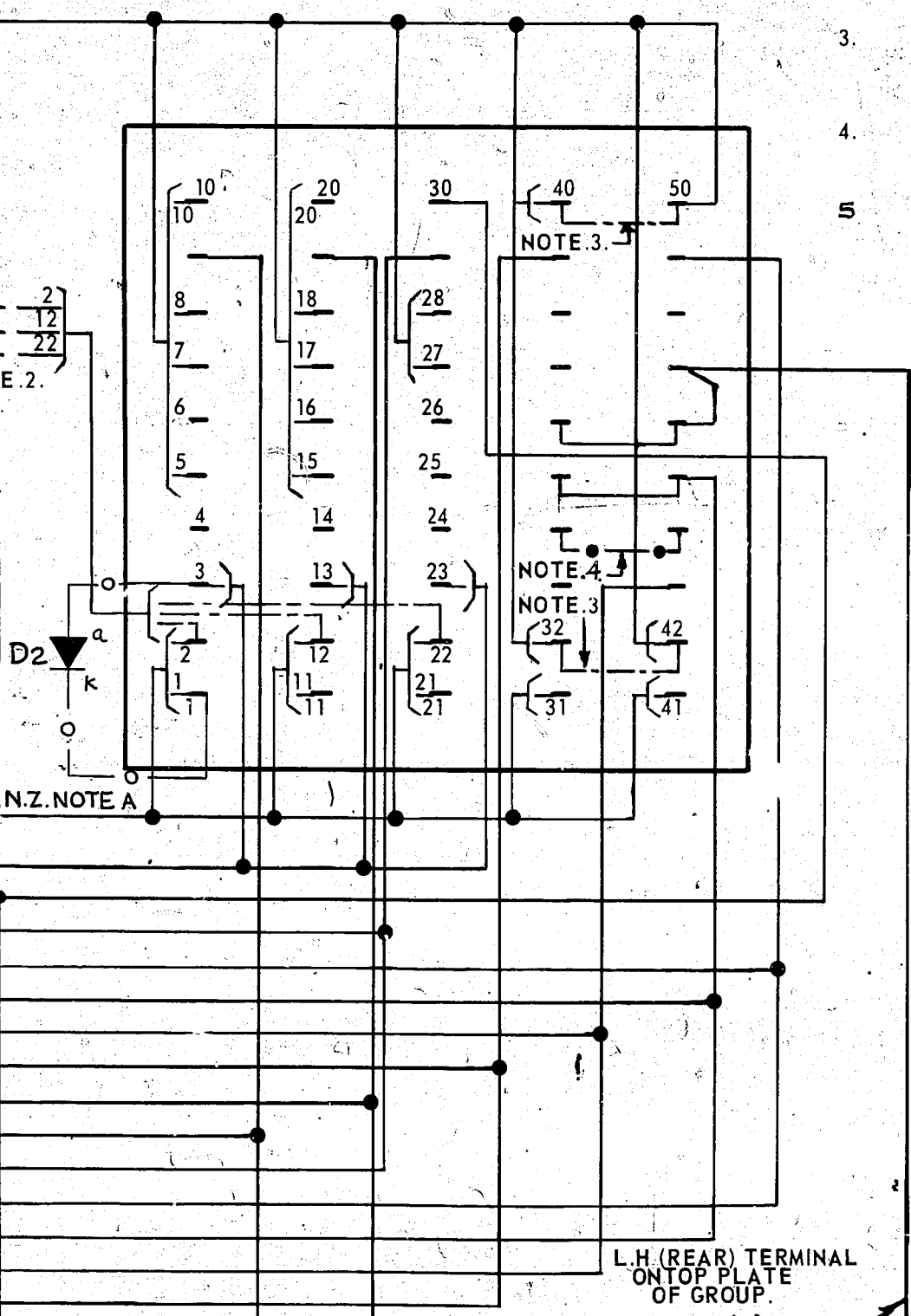
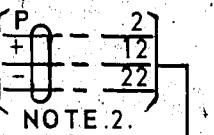
TO I.D.F. LOCAL

COMMON SERVICES

MULT TO OTHER CIRCUITS ON RACK AS REQ'D

NU TONE	ETH	BK
S PULSE	BK	
Z PULSE	R	P
RING TONE	ETH	BK
RING-M/C START	BATT	BK
TIME PULSE RLSE		BK
TIME PULSE HOLD		R
TIME PULSE START		R
SC29	BK	
SC49	R	P
SC45	BK	
SC43	BK	
SC39	BK	
SC19	R	
SC9	R	
SC30	BK	

TO DIAL TONE SUPPRESSION CCT GBW15510 OR EQUIV. (WHEN REQ'D)



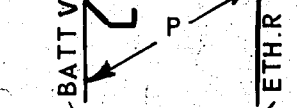
NOTES:-

1. ALL WIRING TO BE 0.7mm. UNLESS OTHERWISE SPECIFIED.
2. WHEN GBW 15510 IS PROVIDED USE CABLING SHOWN THUS AND DELETE CABLING SHOWN THUS X
3. WHEN ROUTE DISCRIMN EQUIPT IS NOT REQUIRED i.e. AT NON METERING EXCH OR ON MANUAL EXCH ROUTES STRAP SC32 TO SC42 AND SC40 TO SC50
4. WHEN JUNCTION RESISTANCE EXCEEDS 200 OHMS STRAP TERMINALS SC34-44 SHOWN THUS
5. ON EARLY EQUIPT BATT WIRING WAS BK.

N.Z. NOTES

- A. WHEN USED WITH NEC LOCAL REGISTER SYSTEM AS A BOTHWAY CIRCUIT CONNECT DIODE D2 AND WIRING

L.H. (REAR) TERMINAL ON TOP PLATE OF GROUP.



FROM FUSE SERVING ASSOC'D. ROUTE DISCRIMINATING EQPT. OR DIRECT FROM FUSE

U.A.X. No. NZ.13 OUTGOING JUNCTION TERMINAL U.A.X TO PARENT EXCHANGE					
DIODE D2 ADDED (REF. NZM RZ)	(193463)	2A	12-6-78	AP	
NU TONE ADDED, NOTE 5 ADDED	(8783)	2	8-11-68		
AMENDMENT PARTICULARS		ISSUE	DATE	APPD	REF. GBU 13930
N.Z.P.O.	DRAWN DJT/AVJ	CHKD S.R	WIRING SR 26/7/68	CIRCUIT	50v. H
GBU16000					