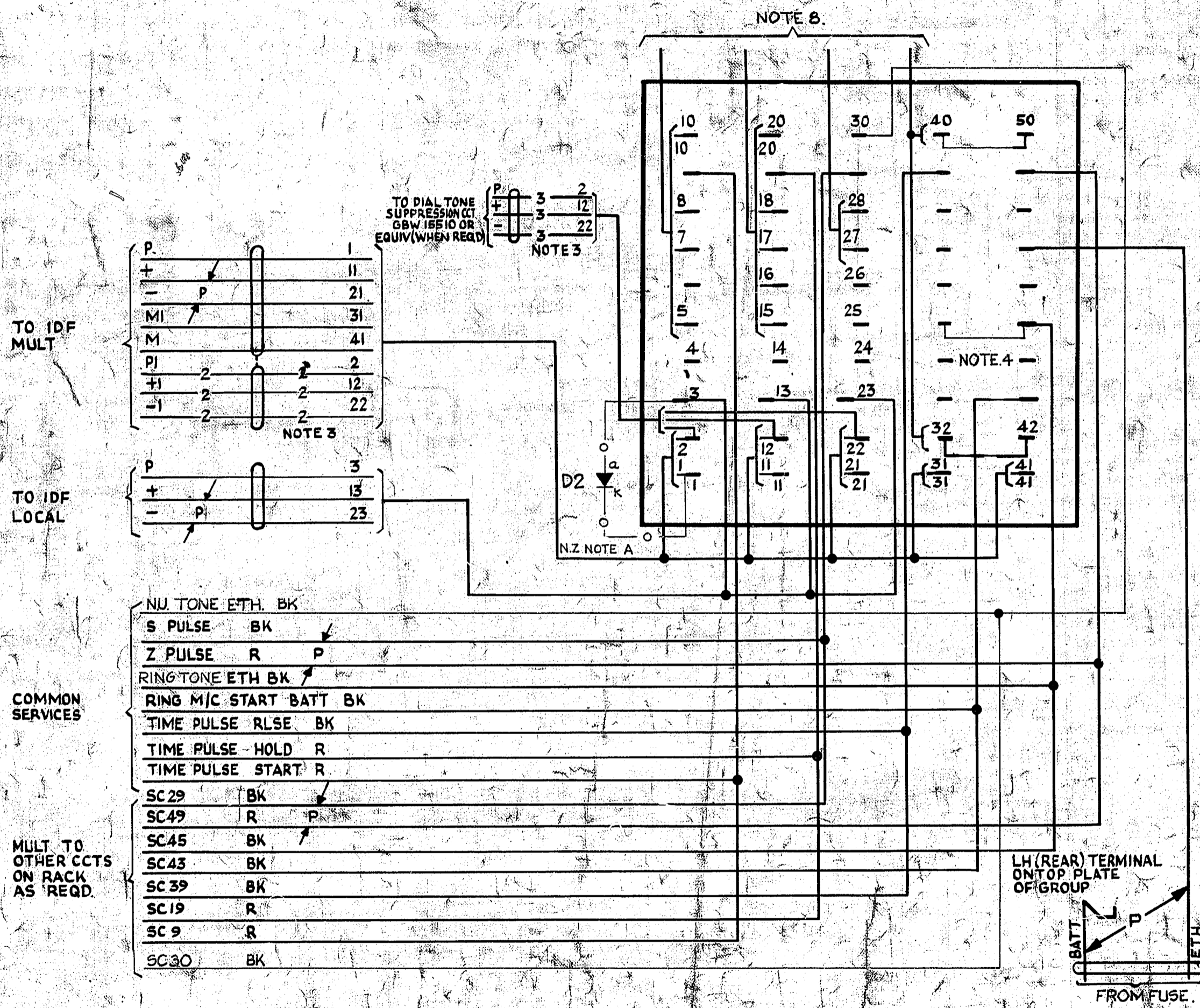


**NOTES:-**

1. ALL WIRING TO BE 0.7mm UNLESS OTHERWISE SPECIFIED.
2. DELETED.
3. WHEN DIAL-TONE SUPPRESSION BY MEANS OF GBW 15510 IS PROVIDED, USE CABLING SHOWN -3-3; OTHERWISE USE CABLING SHOWN -2-2- IF CIRCUIT IS BOTHWAY WORKING.
4. WHEN JUNCTION RESISTANCE EXCEEDS 200 OHMS STRAP SC34 & SC44 (GBW.16670 ONLY)
5. SC38 & SC48 ARE NOT SPARE AS THEY ARE USED FOR BARRETTER ACCESS.
6. SC37 IS NOT SPARE AS IT IS USED FOR MH RELAY.
7. ON EARLY EQUIPT BATT. WIRING WAS BK.
8. TERMINALS SC5, 7, 8, 10, 15, 18, 20, 27, 28, 32, 42, 40 & 50 ARE PROVIDED BUT NOT CABLED.

**NZ NOTES**

- A WHEN USED WITH NEC LOCAL REGISTER SYSTEM AS A BOTHWAY CIRCUIT CONNECT DIODE D2 AND WIRING --- 0 ---



TO IDF MULT

TO IDF LOCAL

COMMON SERVICES

MULT TO OTHER CCTS ON RACK AS REQD.

- NU. TONE ETH. BK
- S PULSE BK
- Z PULSE R P
- RING TONE ETH BK
- RING MIC START BATT BK
- TIME PULSE RLSE BK
- TIME PULSE HOLD R
- TIME PULSE START R
- SC 29 BK
- SC 49 R P
- SC 45 BK
- SC 43 BK
- SC 39 BK
- SC 19 R
- SC 9 R
- SC 30 BK

DIODE D2 ADDED (REF NZM 5A)	(193478)	5A	20.6.78	RED
METRIC WIRE SIZES WERE NOT SHOWN (2.255)		5	13.12.72	B5H
SC40-5C50-6C32-6C42-PERMIT STRAPS ADDED. NOTE 8 ADDED (86081)		4	26.2.80	SC
RING TONE ADDED. ROUTE DIS. EQPT. LEADS. DELETED.		3		
GBU 16671 ADDED TO TITLE BOX.		2		
	(94805)	1	84.6.5	NYC

AMENDMENT PARTICULARS				ISSUE	DATE	APP	REF: GBU 13930 MOD	50Y	H
G.P.O. APPROVED AS STANDARD									
NZ.P.O.	DRAWN	CHECKED	WIRING	CIRCUIT	GBU 16670 16671				