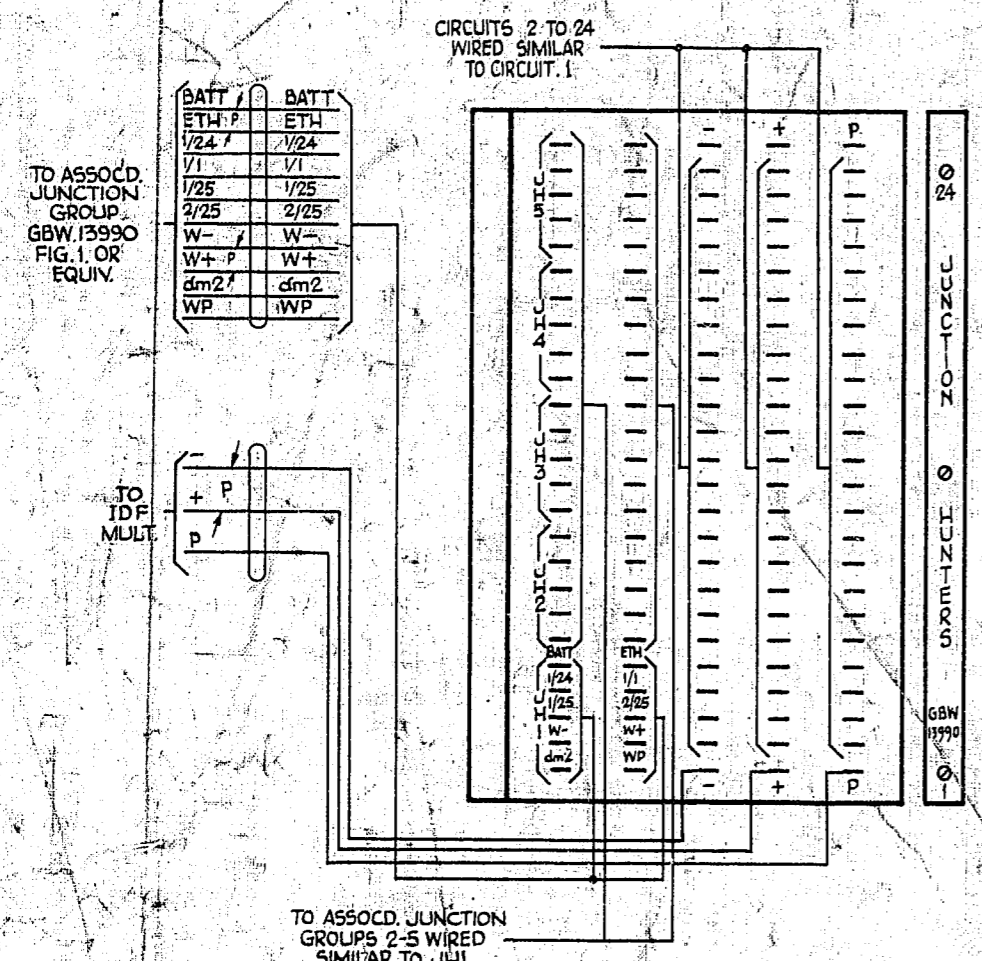


FIG. 2.

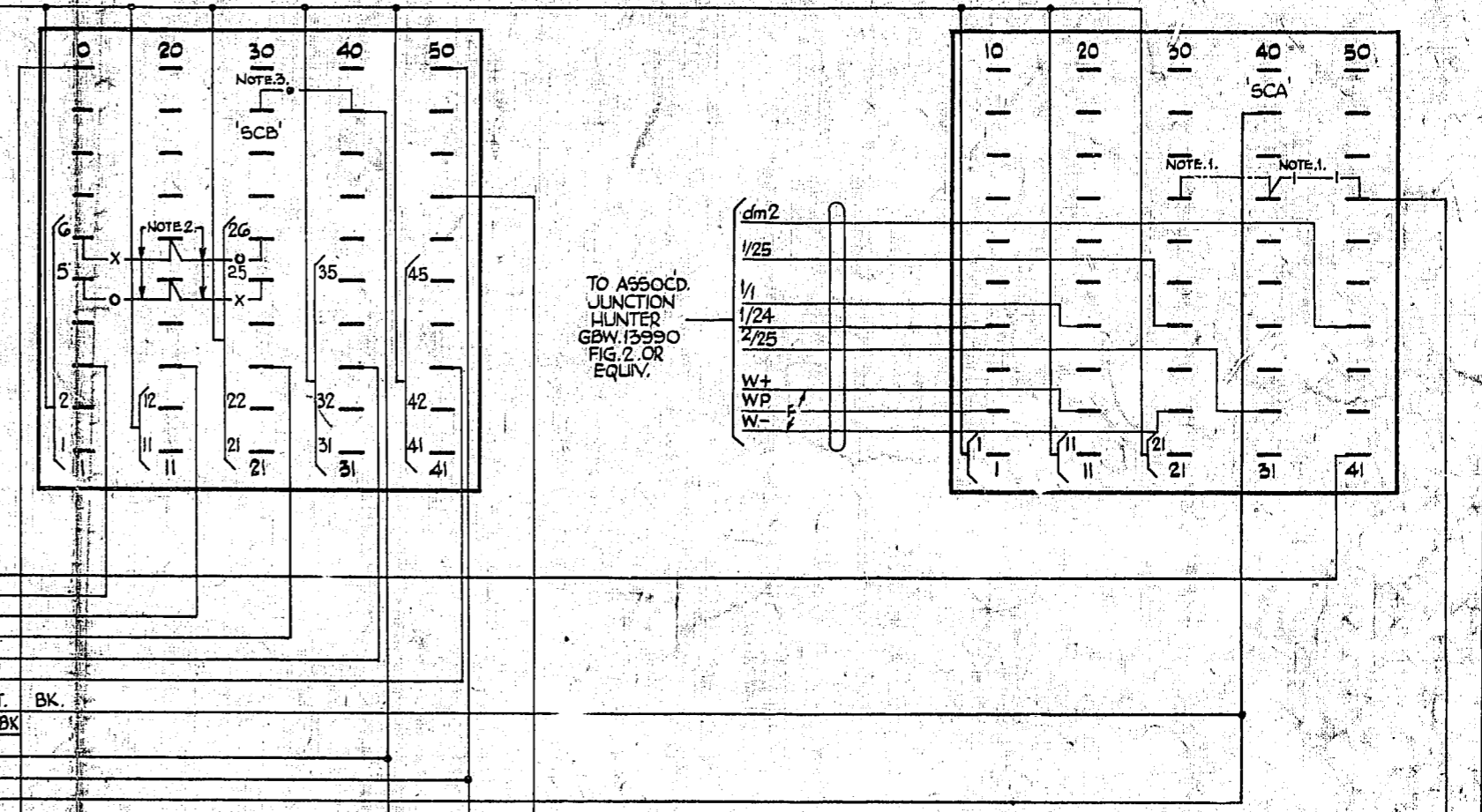


- NOTES:-
1. INSERT STRAP SHOWN — | — WHEN PARENT EXCHANGE IS 50Y OR GOY INSERT STRAP SHOWN — — — WHEN PARENT EXCHANGE IS 22Y OR 40Y
 2. CONNECT STRAPS SHOWN — o — WHEN LINE FDR CONTROL R.S. NO. 1 IS FIRST CHOICE. CONNECT STRAPS SHOWN — x — WHEN LINE FDR CONTROL R.S. NO. 2 IS FIRST CHOICE
 3. CONNECT STRAP SHOWN — • — ON DIRECT JUNCTION TO PARENT EXCHANGE.
 4. 'SCA' INDICATES UPPER STRIP CONN. 'SCB' INDICATES LOWER STRIP CONN.
 5. ALL WIRING TO BE 22'SWG. UNLESS OTHER SPECIFIED.

P	SCA1
+	SCA11
-	SCA21
HA1	SCB35
HB1	SCB45
-1	SCB21
+1	SCB11
TA1	SCB5
TB1	SCB25
TI	SCB1
ST1	SCB31
HA2	SCB41
-2	SCB22
+2	SCB12
TA2	SCB6
TB2	SCB26
T2	SCB2
ST2	SCB32
HB2	SCB42

OM	
P1	
P2	
+	
-	
P	
M	
RING	M/C START BATT. BK.
O' FLOW BUSY TONE	ETH. BK.
INT. RING TONE	ETH. BK.
POS. BATT. R-B	
SCA39	BK
SCB50	R-B
SCB39	BK
SCB10	BK

FIG. 1.



UAX NO. NZ 13			
INCOMING JUNCTION			
FROM DEPENDENT			
UNIT AUTO. EXCH.			
FIG. POS. BATT. WAS POSN. BATT. & SCB 50 WAS SCB 43 (1164)	3	13-12-57	164
WIRING OF 'SCB' TAGBLOCK PROVIDED: (65236)	2	8-7-55	164
(30770)	1	10-12-53	164
AMENDMENT PARTICULARS	ISSUE	DATE	APPD REF
N.Z.P.O.			
DRAWN D.M.D.	CHECKED	WIRING	CIRCUIT
			GBU 13990