



- NOTES:-
1. FUSE:- 1-0A PER CIRCUIT.
 2. Ø FOR WIRING SEE GBW 13730 OR EQUIV.
 3. WHEN REPEAT METERING IS NOT REQD. OMIT STRAP BETWEEN SC5 & SC6.
 4. ALL WIRING TO BE 25 S.W.G UNLESS OTHERWISE SPECIFIED.
 5. UNLESS OTHERWISE SPECIFIED ALL TERMINALS ARE ON STRIP CONN. AT REAR AND ARE DESIGNATED SC IN WIRING RUNS.
 6. RELAY 'OC' IS DIFFERENTIALLY CONNECTED.
 7. WHEN JUNCTION RESISTANCE EXCEEDS 200 OHMS STRAP TERMINALS 32&42.
- B. WHEN METERING IS NOT PROVIDED DELETE WIRING SHOWN THIS

6 SEC. ETH. PULSE
6 SEC. TIME PULSE NZPO NOTE
DISTN. RELS. GBW 14020 OR EQUIV.

A WHEN ROUTE RESTRICTION FACILITIES NOT REQD. REMOVE -2-2-

TIME PULSE HOLD
TIME PULSE START

NZPO NOTE A ADDED	(7905) 5A	11-269	GE
TAGS 45&46.-REF TO NOTE B DELETED R.Y.		5.	
NOTE B ADDED.		4	
PIP-PIP-TONE ETH. DELETED & (R7) ADDED.		3.	
CONTACT UNIT B4 WAS NOT SHOWN.		2	
MINOR CIRCUIT AMENDMENTS		1	

AMENDMENT PARTICULARS:	ISSUE DATE	APPD.
NZPO		
DRAWN	CHECKED	WIRING
R.L.	H.C.	H.C.
		CIRCUIT
		2.1.1.54

U.A.X. NO. NZ 13
OUTGOING JUNCTION TO
DEPENDENT U.A.X.
(TERMINAL TRAFFIC ONLY)

SIZE M 50' H

GBW 13950

FROM GROUP SELR. LEVS VIA IDF LOCAL

TO INCOMING JUNCTION GROUP GBW 13990 OR EQUIV. OR TO GBW 13960 OR EQUIV. GROUP SELECTOR VIA IDF LOCAL.

TO JUNCTION VIA IDF LOCAL

TIME PULSE HOLD

TIME PULSE START

SLOW RELEASE SLOW OPERATE