



NOTES

- CONTACTS OF A1 ARCS STRAPPED TO 'EQ' TAGS IF EQUIPPED & TO 'UN' TAGS IF UNEQUIPPED. TERMINAL ALLOCATIONS ARE AS FOLLOWS:-

FOR ACC. SW.1	TY3/1-20	RESPECTIVELY	TO TY2/1-20	IF EQUIPPED & TO TY4/1-20	IF UNEQUIPPED
"	2 TY5/1-20	"	TY6/1-20	"	TY4/1-20
"	3 TZ3/1-20	"	TZ2/1-20	"	TZ4/1-20
"	4 TZ5/1-20	"	TZ6/1-20	"	TZ4/1-20
"	5 TZ7/1-20	"	TZ6/1-20	"	TZ8/1-20
- CONTACTS OF SD1 ARC STRAPPED TO 'EQ' TAGS IF EQUIPPED & TO 'UN' TAGS IF UNEQUIPPED
- ALL WIRING TO BE 23 SWG. UNLESS OTHERWISE SPECIFIED. BANK WIRING TO BE 25 SWG.
- Ø FOR WIRING SEE ASSOCIATED COMMON SERVICES DIAGRAM.
- ACCESS SWITCH 5 & TERMS TZ 7 & 8/1-20 ONLY PROVIDED WHEN RACK HAS A CAPACITY OF 9 RELAY SET SHELVES. ON CERTAIN EQUIPMENTS A MAX. RACK CAPACITY OF 8 RELAY SET SHELVES & 4 ACCESS SWITCHES EXISTS.
- ON ARCS 2-7 OF ACCESS SWITCH 5, OUTLETS 1-10 ONLY ARE WIRED.
- METERING AND NON-METERING RELAY SETS MUST NOT BE MIXED ON SHELVES SERVED BY ONE ACCESS SWITCH.
- TERMINALS ASSOCIATED WITH ACC. SW'S SERVING NON-METERING A/A RELAY SETS TO BE STRAPPED TO TR3/11 AS SHOWN THIS TERMINALS ASSOCIATED WITH ACC. SW'S SERVING METERING A/A RELAY SETS SHOULD BE LEFT DISCONNECTED.

NOT TO BE USED FOR NEW WORK

NOTE RE NEW WORK ADDED (70941)	4	14.0.63 D.H.
ARC A8 WAS SPARE - NOTES 7 & 8 ADDED	3	
NOTES 5 & 6 AND PROVISION FOR ACC SWITCH 5 ADDED	2	
	1	

AMENDMENT PARTICULARS

ISSUE	DATE	APPP
-------	------	------

ROUTINER FOR AUTO-AUTO RELAY SETS ACCESS SELECTOR (UNISELR) WITH SECONDARY DISTRIBUTOR 2000 TYPE

SIZE M 50V E

GBW 11550

NZPO DRAWN CHECKED WIRED ENGINEER