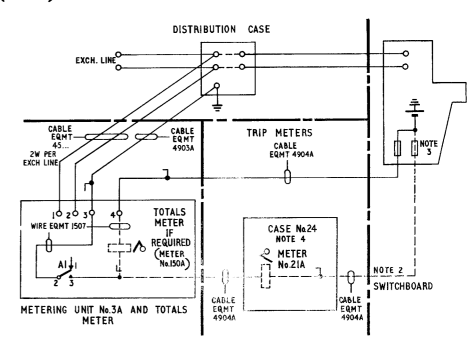
S.T.D. METERING AT PMBX'S NON-MULTIPLE CORD TYPE SWITCHBOARDS (NOTE 5) SCHEMES A,B AND DI (NOTE 6)

	APPARATUS	SCHEDULE						
DEC ODICE ION	SCHEME							
DESCRIPTION	Α	В	DI					
Case No. 24	nil	l per 5 Meters No.21A	I per 5 Meters No. 21A					
Fuse No. I/O·5 Fuse No. I/I·O Fuse Mounting No. IOIA	As required. See Note 3							
Label No.361 A,B,C or D	nil	As required for Mountings D91548	As required for Mountings D91548					
Label No. 362	As required for SWBDS CB873 $\left(\frac{5+20}{25}\right)$							
Label No.363A or B	As required for SWBDs AT 3796 & NIO70 $(\frac{10+30}{65}, \frac{10+50}{65})$							
Label No. 364A or B	As required for SWBDs AT 3796 & N1070 $\left(\frac{10+60}{180}\right)$							
Meter No.21A	nil	I per exchange line to be metered	l per exchange line to be metered					
Meter No. 150A	I per exchange line to be metered	nil	I per exchange line to be metered					
Meter, Dummy No.2	nil	as required	as required					
Metering - Unit No.3A	I per exchange line to be metered	I per exchange line to be metered	l per exchange line to be metered					
Mounting No. D91477	One per Metering-Unit No.3A							
Part 1/DBL/95	As required. See Note 7							
Mounting No. D91548	oil	I per Case No.24	l per Case No. 24					

PO TELECOMMS HQRS						
	SUE					
PAPER:W	S					
DISTN: GENERAL		A	NEW FORMAT. MINOR AMENDMENTS.	MUSH	TD2.4.1	7 · 5 · 73
		abla	E.C.C. STEVENS.			30 - 12 - 59



NOTES:─

- 1 Schemes A and DI use Meters No.150A mounted in the Metering-Unit No.3A Scheme B use Meters No.21A in case No.24
- 2 Additional connexions shown dotted provided for Scheme DI
- 3 A Fuse-Mounting No.101A will be needed per Fuse No.1/...
 Fusing to be provided as follows:--1 Fuse No.1/1:0 per 10 Metering-Units No.3A
 1 Fuse No.1/0:5 per Case No.24
- 4 See Diagram NIOII for Case No.24 fitted for Scheme B

5 CB873
$$\frac{3+10}{25}$$
, $\frac{5+20}{25}$
N1070 $\frac{10+30}{65}$, $\frac{10+50}{65}$, $\frac{10+60}{180}$

- 6 See Diagram N1010 for details of metering schemes
- 7 The quantity of Parts I/DBL/95 depends upon the mounting arrangements of the Metering Units No.3A. When mounted individually 2 Parts are required per M.U. When bolted together side by side 2 Parts are required only for the ends