

SUBSTATION NUMBER
PLATE PLAN VIEW
SCALE 1:2

DISTRIBUTION SWITCHGEAR

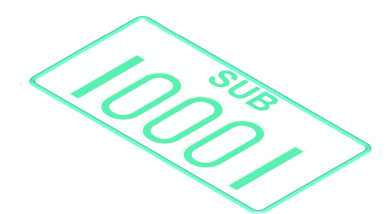
NUMBER PLATE PLAN VIEW

SCALE 1:2

SUB	GREEN	WHITE
SW	BLACK	YELLOW
TEST	BLACK	YELLOW
	SW	SW BLACK

NOTES:

- 1. BASE ATERIAL IS 0.8mm ZINC ANNEALED STEEL SHEET OR 1mm
 ANODIZED ALUMINIUM AND BACKGROUND TO BE REFLECTORIZED FILM
 (eg '3M REFLECTORITE') SUITABLE FOR EMBOSSING. REFER TO
 TABLE 1 FOR COLOURS.
- 2. EMBOSSING IS PREFERRED IF AVAILABLE
- 3. THE BACKGROUND FILM SHALL BE APPLIED TO THE BASE PRIOR TO EMBOSSING.
- 4. THE LETTERING, BORDER AND NUMERALS, SPECIFIED AT THE TIME OF PURCHASE, SHALL BE EMBOSSED AS SHOWN TO A HEIGHT OF BETWEEN 1.5mm AND 2.5mm.
- 5. APPLY 2 COATS OF SUITABLE PAINT OR INK (ROLLER COATED) TO THE EMBOSSING. REFER TO TABLE 1 FOR COLOURS.
- 6. THE FINISHED SIGN SHALL BE DIPPED IN A CLEAR LACQUER, 2 COATS.
- 7. THE SIGN SHALL BE SUITABLE FOR USE OUTDOORS IN TROPICAL WEATHER CONDITIONS, AND HAVE AN EFFECTIVE LIFE OF 35 YEARS.
- 8. SIGN IS A NON STOCK ITEM.







DISTRIBUTION SWITCHGEAR NUMBER PLATE ISOMETRIC VIEW

SCALE N.T.S.



TEST NUMBER PLATE
ISOMETRIC VIEW
SCALE N.T.S.

TABLE AMENDED TO INCLUDE TEST NO PLATE REDRAWN AS SUB NUMBER PLATE AND SW NUMBER PLATE AMEND DIMENSION TO 163mm AMENDMENT TO NOTE 6 C.C. K.I. JUN'05 C.C. RSC ASSC AMEND DIMENSION TO 163mm AGB G.R. MAR'94 PMC DESCRIPTION DRN DATE CKD	iB 1C	C.C. C.C. PJD CHY APPD
REDRAWN AS SUB NUMBER PLATE AND SW NUMBER PLATE AMEND DIMENSION TO 163mm K.I. JAN'05 RSC RGI SEP'96 AGB	iВ	C.C. C.C. PJD
REDRAWN AS SUB NUMBER PLATE AND SW NUMBER PLATE K.I. JAN'05 RSC	· I	C.C. C.C.
	C	C.C.
TABLE AMENDED TO INCLUDE TEST NO PLATE K.I. JUN'05 C.C.		
The state of the		D.C.
AMENDED TABLE & NOTES AMENDED C.C. FEB'19 B.V.	/ .	B.C.
SUBSTATION NUMBER PLATE COLOUR CORRECTED. DIMENSIONS CORRECTED. P.BH. MAR'23 B.C.	:.	B.V.



DRAFTING STANDARD TO A.S.1100		(AD PRODUCT - DO NOT AMEND MANUALLY						
ALL DIM. IN mm		Α3	NUMBER	302-01-00-14				
ISSUED	MAR(H 1994	۸٥	DRAWING	S02-01-08-14	$\overline{}$			
SCALE	AS SHOWN							
APPD	C.H.Y.	AINU 3	WITCHULAR					
CKD	pmc	DISTRIBUTION TRANSFORMERS AND SWITCHGEAR						
DRN	G.R.		NUMBER PLAT					
DES	C.Mc	POWER STANDARD DRAWING						