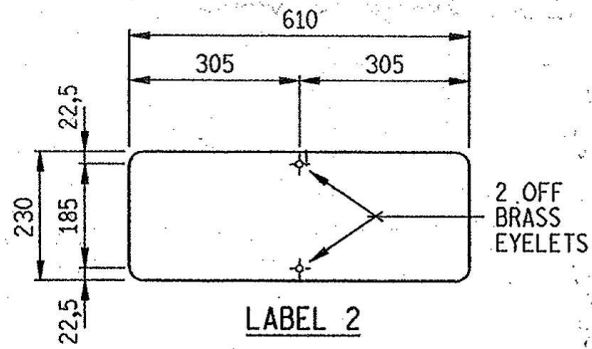
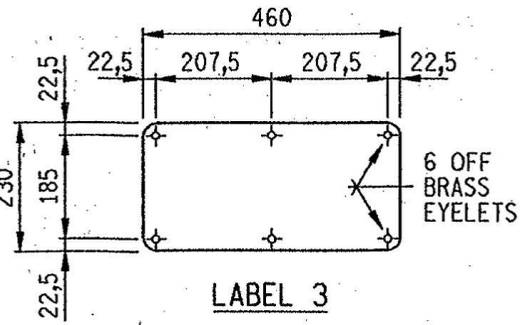


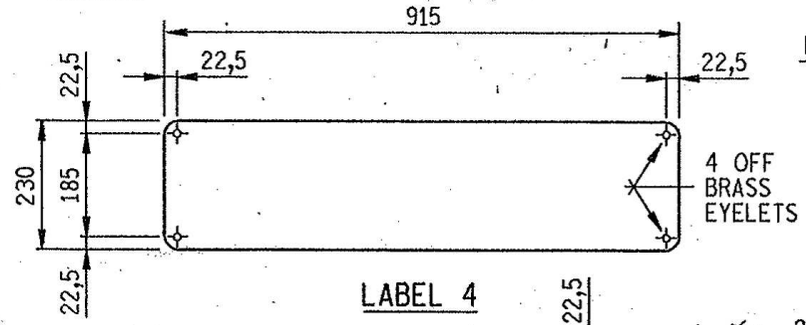
LABEL 1



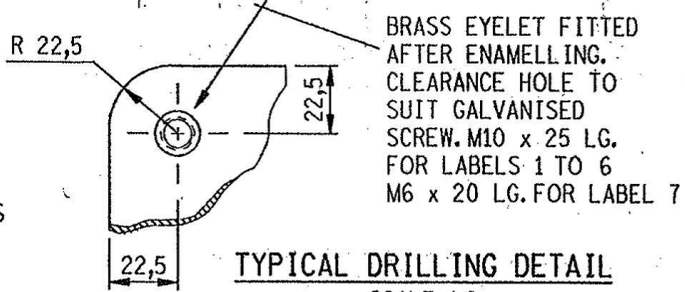
LABEL 2



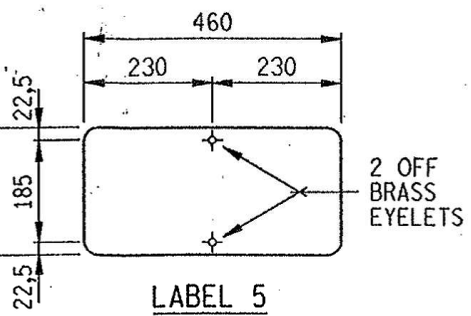
LABEL 3



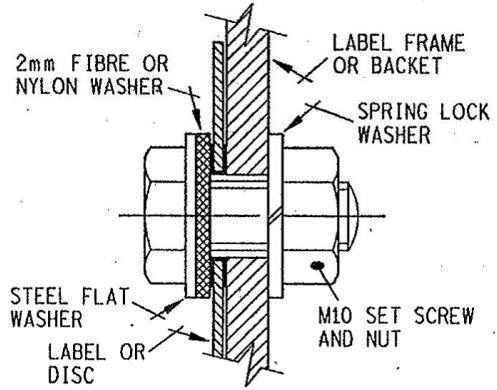
LABEL 4



TYPICAL DRILLING DETAIL
-SCALE 1:2-

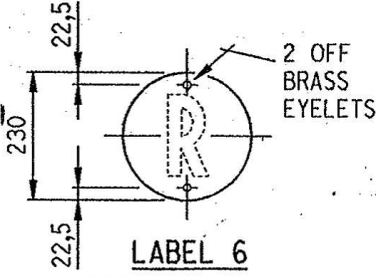


LABEL 5



LABEL FIXING DETAIL

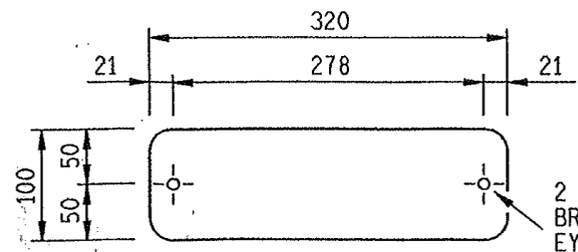
-M10x25 SET SCREWS WITH NUT, 1 SPRING LOCK WASHER AND 1 FLAT WASHER SUPPLIED WITH LABEL BRACKETS OR FRAME. FIBRE OR NYLON WASHER SUPPLIED BY ESKOM.
-FIXING OF LABEL 7 SIMILAR TO ABOVE BUT USING M6x20 SET SCREWS.
-SCALE 1:1-



LABEL 6
(RED, WHITE OR BLUE COLOUR PHASE DISC)

NOTES

1. ALL LABELS TO BE MANUFACTURED FROM 1,6mm MILD STEEL PLATE.
2. ALL HOLES TO BE DRILLED BEFORE ENAMELLING. HOLE DIA TO BE SUITABLE FOR THE INSERTION OF BRASS EYELETS AS PER ENLARGED DETAIL.



LABEL 7
JUNCTION BOX LABEL
-SCALE 1:2-

PLOT SCALE - 100:1
FILE NAME - ELEQLAB.DGN
THIS DRAWING HAS BEEN CREATED ON A C.A.D. SYSTEM AND ANY AMENDMENT TO THE DRAWING MUST BE EFFECTED ONLY ON THE SAME C.A.D. SYSTEM
THE C.A.D. REFERENCE NUMBER IS: QSA3:100,164100404L000.R05

5	P.C.BRANT	6/8/92	FIXING DETAILS ADDED. DIMENSIONS CHANGED FOR LABEL 1 TO 6 AND NOTES REVISED.		P.C.B.
4	K.M.P.	5/12/90	LABEL 7 ADDED.	H	P.B.
3	K.M.P.	18/11/90	REDRAWN ON CAD	M.J.B.	P.B.
2	P.J.G.	11/09/78	LABEL 3 HOLES CRS CORRECTED	Z.K.F.	R.J.C. 403 LABEL BRACKET SUPP. DTL.
1	P.J.G.	2/05/78	TWO HOLES ADDED ON LABEL No3	Z.K.F.	P.J.G. 402 POST SUPPORT & FNDN.
0	-	-	FIRST ISSUE / EERSTE UITREIKING	-	400 FRAME & SUPPORT
REV	AUTH	DATE	REVISION/REVISED	BY	CHKD
	MAG	DATUM	INDEX REF/INDEXSVR	DEUR	NAGES
			C3		0.54/-
ORG.TEK	REGISTR				REFERENCE DRAWINGS VERWYSINGSTEKENINGE
			TRANSMISSION SUBSTATION TECHNOLOGY	ELECTRICAL EQUIPMENT ENAMELLED LABELS DETAILS	
			ESKOM		
CHKD	P.J.GRAHAM	29.04.1970		APPROVED	GOEDGEKEUR
DRAWN	L.CLARKE	29.04.1970		P.L.BATTISON	N.TROOST
SCALE	1:1, 1:2 & 1:10			4.05.70	15.10.70
					0.54/404
					5