

NOTES:

- MK
- $\frac{3Y}{1}$
- 4 OFF



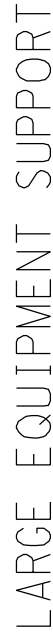
MASS Kg		
STRUCTURE	BOLTS	TOTAL
117	3	120

- 1 - BOLTS TO BE SUPPLIED WITH ONE NUT AND ONE WASHER.
- 2 - BOLTS ERECTED WITH HEAD TO INSIDE PREFERRED.
- 3 - WASHER TO BE PLACED UNDER NUT.

WAS 0.00/1988

2	L.E.R.	21.7.1987	METRICATED AND REDRAWN ON C.A.D.	Z.K.F.	R.J.C.	310	ADJ. CAP 'L1'
1	A.C.B.	19.11.82	METRIC SECTIONS ADDED.MASS REVISED.	R.J.C.	R.J.C.	311	ADJ. CAP 'L2'
Ø			FIRST ISSUE / EERSTE UITREIKING			312	FOUNDATION DETAILS
REV	AUTH MAG	DATE DATUM	REVISION/REVISES	BY DEUR	0.54/ REFERENCE DRAWINGS VERWYSINGSTEKENINGE		
			INDEX REF./INDEXSWERW	S2, H1.1			

ESCOM • EVKOM



CHKO NAGES	M.D.T. 1967	SUID AFRIKA	GOEDKEUR LAING	0.54/309	REV
DRAWN GETEKEN	M.J.H. 1967				
SCALE SKAAL	1 : 20	12.4.67	12.4.67		2

THE C.A.D. REFERENCE NUMBER IS:
QSA1:[100,164]00309 L000.R02



A diagram showing a square arrangement of four nodes. Each node is represented by a square box containing a stylized icon of a person sitting at a desk with a computer. The nodes are arranged in a 2x2 grid. Dashed lines connect the nodes horizontally and vertically. The horizontal distance between the two columns of nodes is labeled '812' with a double-headed arrow below the grid. Similarly, the vertical distance between the two rows of nodes is labeled '812' with a double-headed arrow to the left of the grid.

PLAN ON BASE