



APPLICATIONS

NOTES:

1. STEELWORK FABRICATED,ERECTED & LEVELLED TO A TOLERANCE OF  $\pm 2\text{mm}$ .
2. ALL HOLES 28 DIA UNLESS OTHERWISE STATED.
3. ALL PARTS TO BE CLEARLY STAMPED BEFORE GALVANISING.
4. ALL PARTS TO BE HOT DIP GALVANISED TO S.A.B.S. 763.
5. WELDING TO CONFORM TO B.S.5135 & SYMBOLS IN ACCORDANCE WITH S.A.B.S. 0.44.
6. WELDED JOINTS TO BE SEALED.
7. H.D. BOLTS TO BE SUPPLIED BY CIVIL CONTRACTOR.

BOLT SCHEDULE				MASS - kg	
MK.	DIA.	LENGTH	No.OFF	STRUCTURE	BOLTS TOTAL
1	M24	55	4	60	63,5

MASS - kg	
STRUCTURE	BOLTS TOTAL
60	3,5
	63,5

305	MED.SUPPT.4000 HIGH
304	MED.SUPPT.3500 HIGH
303	MED.SUPPT.3000 HIGH
302	MED.SUPPT.2500 HIGH
301	MED.SUPPT.2000 HIGH

309	LARGE EQUIP.SUPPT.
0.00/1986	SMALL EQUIP.SUPPT.
312	LARGE EQUIP.FOUND.
308	MED. EQUIP.FOUND.

BY	CHKD
DEUR	NGES
	REFERENCE DRAWINGS
	VERWYSINGS:TEKENINGE



LARGE FOUNDATION TO SMALL  
OR MEDIUM SUPPORT ,OR  
MEDIUM FOUNDATION TO LARGE  
SUPPORT ADAPTOR.

FILENAME : LARGEADP.DGN  
PLOTING SCALE : 100

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:  
[100,164100314L000.R02

APPROVED  
P.PEARCE

GOEDGEKEUR

REV

0.54/314

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