



1. CONCRETE GRADE = 30/19,
2. MAXIMUM BEARING PRESSURE = K_p
3. LEVELS REFERRED TO ON THIS DRAWING ARE TAKEN TO THE TOP OF STRUCTURAL CONCRETE U.O.L.
4. ALL DIMENSIONS, LEVELS ETC. TO BE VERIFIED ON SITE, BEFORE CONSTRUCTION COMMENCES.
5. ALL EXPOSED CORNERS TO BE 20mm x 20mm CHAMFERED.
6. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE RELEVANT ARCHITECTURAL AND ELECTRICAL ENGINEERING DRAWINGS.
7. COVER TO REINFORCEMENT:-
BEAM AND WALLS = 25mm
SLABS = 25mm TOP & 40mm BOT.

										PROPERTY OF TSI CIVIL BUILDING & DESIGN THIS DRAWING AND COPIES THEREOF SHALL BE RETURNED UPON REQUEST. IT IS NOT TO BE LOANED, REPRODUCED OR RE-WRITTEN TO OUTSIDE PARTIES UNLESS IT IS WITH REFERENCE TO CONTRACTS OR PROPOSALS OF THIS COMPANY WHICH DISCLOSED HEREIN MAY BE USED OR MADE PUBLICLY AVAILABLE WITHOUT PRIOR WRITTEN CONSENT FROM T.S.I. CIVIL BUILDING & DESIGN										03/09/036/1/006 ARCHITECTURAL LAYOUT DRAWING NO. _____ DESCRIPTION _____ *** REFERENCE DRAWINGS ***									
ESKOM HOLDINGS LTD. REG. NO. 2002/015527/06										DESIGN DRAWN M. Vorster 06/09/04 CHECKED _____ ISSUED W. J. J. J. 07/09/04 APPROVED W. J. J. J. 07/09/04 FILE NAME: _____ DATE _____										<div><div>TSI</div><div>Technology Services International</div></div> <div>LETHABO POWER STATION ASH CONVEYOR SUBSTATION LAYOUT OF FLOOR, WALLS & GROUND BEAM CONCRETE AND REINFORCEMENT DETAILS</div> <div>T.S.I. File / Drawing No 6463700/063/2/002</div>									
0.63/55307										REV 00 08/09/2004 DR816, D4 YE 3455/0, AKZ: DESCRIPTION _____ DATE _____ *** REVISION ***										MV MM KV REV BY CHD BY AUTH BY SCALE: _____									