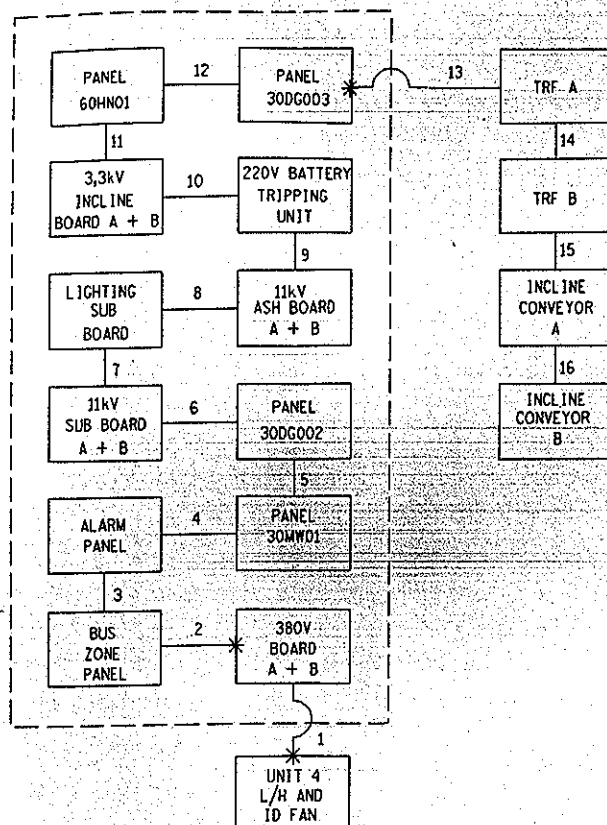



SUB STATION SOUTH



* LETHABO POWER STATION EARTH MAT CONTINUITY TEST REPORT
IS AVAILABLE ON THE DOCUMENT CONTROL SYSTEM:-
ENGINEERING → DESIGN SPEC → EARTHING

DATE TESTED	TESTED BY	SIGNATURE	REMARKS
2003.10.30	D FOURIE		REPORT PS/R/03/11/02
2005.11.21	JG STEYN		REPORT TSK 78565
2008.12.01	EV WIELING		REPORT TSL 14978
2010.06.01	SC MABUSA		REPORT TSL 32317
2012.01.01	ROSE/LEPPIE		REPORT TSL 48995

CR 833	4	19.12.2012	EDIT PORTABLE ASH S/SIN NO 6 & NO 7 AND ADD TRIPPER CARRIAGE ELECTRIC HOUSE 1 AND HOUSE 2	HM	JS	LES			
CR 1776	3	14.12.2010	ADD E-STRAP ON CONVEYOR STRUCTURE & CONTRACTORS TOILET (EAST) DB	HM	JS	LES			
CR 1679	1	04.01.2006	UPDATED - TESTED ON 21.11.2005	HM	ZJ	HJvS			
DR 696	0	12.02.2002	FIRST ISSUE	HM	MH	HJvS			23.63/54110-54118
D.O.	REV	DATE	** REVISION **		REV BY	CHKD BY	AUTH BY	KKS APP	23.63 REFERENCE DRAWINGS
			INDEX REFERENCE :						
DRG REGISTR	17 10 2001	DR696	APPROVED BY :		LETHABO POWER STATION OUTSIDE PLANT DRAWING NO 2 EARTHING CONTINUITY DIAGRAM				
DEF NO			HJ v STADEN 12.02.2002						
KKS APP			AUTHORISED BY :						
AUTH BY	12 02 2002	HJvS	ESKOM HOLDINGS LTD. REG. No. 2002/015527/06						
CHKD BY	12 02 2002	MH							
DRAWN BY	12 02 2002	HM							
SCALE	N.T.S.					23.63/54911			REV 04

THIS DRAWING HAS BEEN CREATED ON A C.A.D. SYSTEM.
ANY AMENDMENT MUST BE EFFECTED ON THE SAME SYSTEM.