



NOTES:

1. ALL BOARDS TO BE BOTTOM ENTRY POWER & CONTROL
2. ALL BOARD SIZES SHOWN ARE THE MAXIMUM ALLOWED
3. # FRONT OF BOARD.
4. FOR CABLE TRENCH DETAILS SEE 0-63/21289

LEGEND

- a) 380V WORKSHOP BOARD A & B
E.S. 0,63/5073
- b) 220V D.C. BATTERY TRIPPING UNIT
00DG002 0-63/19387

REV		AUTH		DATE		FIRST ISSUE / ERSKINE UITREIKING		0,63/21557 TUNNEL LAYOUT	
CHKD		MAG		DATUM		REVISIONS/REVIEWS		11664 ARCH DETAILS	
DNG TEK		REGISTR		INDEX/INDEXS		INDEX/INDEXS		0,63 VERWYSINGSTREKINGE	
CHKD		MAGTS		SOUTH AFRICA		SOUTH AFRICA		ESKOM • EVKOM	
DRAWN		OFFICE		APPROVED		GOEDGEKEUR		LETHABO POWER STATION	
SCALE		1:50		18.9.45		18.9.45		WORKSHOP AND STORES SUBSTATION	
SCALE		1:50		18.9.45		18.9.45		ELECTRICAL EQUIPMENT LAYOUT	
SCALE		1:50		18.9.45		18.9.45		0-63/21557	
SCALE		1:50		18.9.45		18.9.45		0	