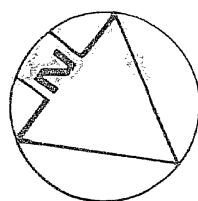


NOTES:

- 1 ALL BOARDS TO BE BOTTOM ENTRY-POWER & CONTROL
- 2 ALL BOARD SIZES SHOWN ARE THE MAXIMUM ALLOWED
- 3 LOADS OF TRANSFORMERS
1000kVA 5TONS
- 4 FOR CABLE ENTRY (POWER & CONTROL) SEE DRG 0.52/

LEGEND

- (A) 380V CW UNIT BD (UNIT 4) ES 0.63/5055
- (B) 380V CW UNIT BD (UNIT 5) ES 0.63/5055
- (C) 380V CW UNIT BD (UNIT 6) ES 0.63/5055
- (D) 380V CW PUMPHOUSE EAST BD A & B ES 0.63/5061
- (E) 11kV S/S EAST BD A & B ES 0.63/2847
- (F) 220V DC BATTERY CHARGER



1	MS	4/3/83	TRFR. ALPHA/NUMERICS ADD. LEGEND REVISED	MM	
0			FIRST ISSUE / EERSTE UITREIKING		
REV	AUTH MAG	DATE DATUM	REVISIONS/REVISIES INDEX/INDEKS B4-6:S3.1	BY DEUR	CHKD NAGES
DRG-TEK REGISTR					
			SOUTH AFRICA	ESKOM • EVKOM	
				LETHABO POWER STATION	
			SUID AFRIKA	SUBSTATION EAST	
CHKD NAGES				ELECTRICAL EQUIPMENT LAYOUT	
DRAWN GETEKEN	MMAIA	10/82	APPROVED EU Percele	GOEDGEKEUR M. Meyn	0.63/4231
SCALE SKAAL	1:100		17-11-82	16/11/82	1