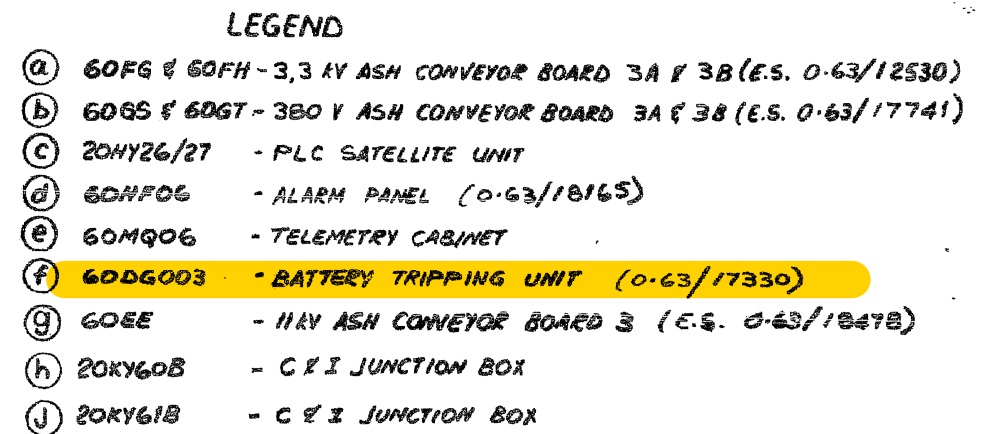


SEE STANDARD TRFR PLINTH
ADRG'7: 0-63/5406 SH7 172.




1. ALL BOARDS TO BE BOTTOM ENTRY : POWER AND CONTROL CABLES.
2. ALL BOARD SIZES SHOWN ARE THE MAXIMUM ALLOWED.
- 3 TRANSFORMER LOADS : 1600 KVA = 6 TONS
4. BASE FRAMES TO BE INSTALLED BY CABLE CONTRACTOR PRIOR TO SKEEEDING (FOR FOUNDATION ARRT SEE D-63/6326)

SECTION 'A-A'
(SCALE 1:50)



A4	H.M.	04.98	UPDATE	FC	PJC
3	17/11/01	17/11/01	ITEMS (A) ADDED & ITEM (B) REVISED.	F.S.	[Signature]
2	17/11/01	22/01/01	ITEMS (C), (D), (E), (F), REPOSITIONED; ITEM (G) & REF. DEG'S ADDED; ALUMINUM RAILS REVISED.	F.S.	[Signature]
1	17/11/01	17/11/01	(C) ADDED; (F) LEGEND REV'D	F.S.	[Signature]
REV	AUTH MAC	DATE DATUM	FIRST ISSUE / EARLIER WITHDRAWING	BY DEUR	CWD NAGES
			REVISIONS / REVISED		
			DISEN / DISSENK		
			AP-7		
DRG TBL REGISTER					
CWD NAGES	[Signature]	[Signature]			
DRAWN DATUM	F.S.	MAR 1984			
SCALE	AS SHOWN				

SOUTH AFRICA



BLIND AFRICA

ESCOM • EVKOM

LETHABO POWER STATION

ASH CONVEYOR SUBSTATION 3

ELECTRICAL EQUIPMENT LAYOUT

REV

4

0.63/12978