



CONDUCTOR AND HARDWARE SCHEDULE		SIZE	QUANT.
A CONDUCTOR	BUSBAR	φ250 AL TUBE	-
	DROPPER	3x800 mm ²	240 m
	EQUIPMENT EARTHING	50x3 Cu	- m

B HARDWARE - ITEM TO 0.54/412 AND 240-53113927	DESCRIPTION	MK	ITEM	QUANT.
	STRINGER STRAIN ASSY. LONGROD POLYMERIC	1	BB40	6
	LONGROD INSULATOR	2	-	6
	CORONA CONTROL RING FOR UNIVERSAL STRAIN ASSBLY	3	ECRST-LH	6
			ECRST-RH	6
TRIPPLE CONDUCTOR SPACER	4	ES-E	21	

ELEVATION ON ELECTRICAL EQUIPMENT
 NOTE:
 1. SPACER MK 4 TO BE AT 2m CTRS ON DROPPERS AND 8m (MIN) ON STRINGERS
 2. ADDITIONAL SPACERS TO BE INSTALLED WITHIN 500MM FROM ALL JUMPER AND DROPPER TERMINAL CLAMPS.

ARROW INDICATES ORIENTATION OF THIS ARRANGEMENT WHEN LINED UP WITH SIMILAR LAYOUT DRAWING.

EQUIPMENT SUPPORT FOUNDATION PLAN

FINAL DESIGN FOR CONSTRUCTION
 ORIGINAL DRG #: N/A
 CONCEPT DRG #: N/A
 DETAIL DRG #: MOO21P05-SE-D16-48 REV 0

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REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE
Eskom Transmission		Eskom Holdings SOC Ltd Reg No 2002/015527/30			
MOOKODI 400kV FEEDER 6 (SPARE) BAY					
Moo21P05-SE-E13					SHEET NUMBER 48
					REVISION 0