

	AC Board			
1.	AC board core labelling			
2.	TRFR 11 remove loop cable number 721			
3.	Reactor 1 remove loop cable number 701-2			
4.	Remove AC redundant cables in control room various sizes (Approx. 50 cables)			
5.	Remove supply 1 loop between old AC and new AC panel when all circuits are moved over			
6.	Remove old AC panel			
7.	Install chequer plate and paint			
	Cables to move to new AC board	Cable size	Cable joint required	
1.	Control room DB	BVX4LCV	yes	
2.	Reactor 1 Kiosk	BVX4HCV	yes	
3.	Control room air conditioners	BVX 4LCV	yes	
4.	Accommodation house / Kitchen	BVX4LCV	yes	
5.	Main gate guest house	BVX 4LCV	yes	
6.	Fence zone pillar box 1	BVX4LCV	yes	
7.	Fence zone pillar box 2	BVX4LCV	yes	
8.	Fence zone pillar box 3	BVX4LCV	yes	
	Feeder 6 RP Control room			
1.	Fdr 6 JB spare core labelling			
2.	Krono block termination on the IDF	TPH25AX		
3.	Install 2 x BVX4DCV between Fdr 6 RP and metering panel	BVX4DCV		
4.	Install 2 x BVX4ECV between Fdr 6 JB and metering panel	BVX4ECV		
5.	Install 1 x Buszone from Fdr 6 RP to 132kV BZ panel 1	BVX7DCV		
6.	Install 1 x Buszone from Fdr 6 JB to 132kV BZ panel 1	BVX7DCV		
7.	Install 1 x Buszone from Fdr 6 JB to 132kV BZ panel 1	BVX4DCV		
	Feeder 6 yard			
1.	Install 3 x 132kV VT's			
2.	Install Yard Labels			
3.	Stringing as per drawing fdr 6			
4.	Stringing B/B 1 Jumpers			
5.	Stringing B/B 2 Jumpers			
6.				