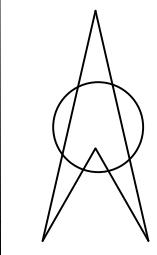


±660kV LAHORE CONVARTER STATION AC YARD MAIN WIRING DIAGRAM

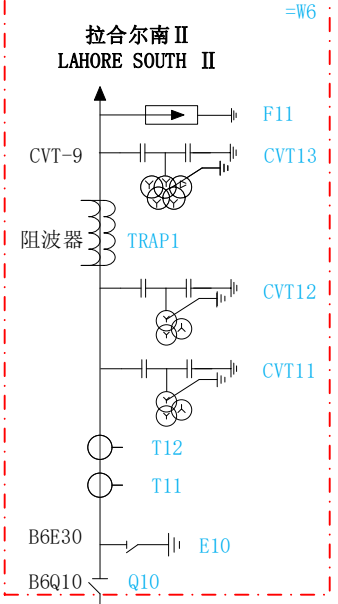
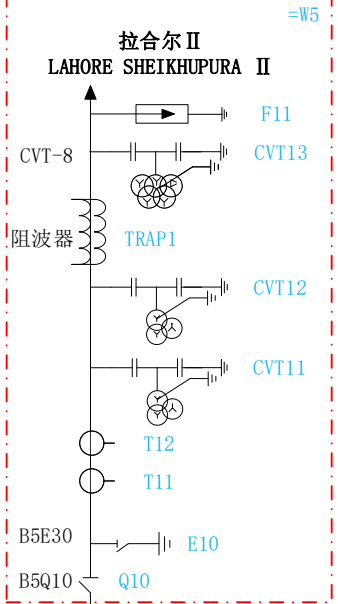
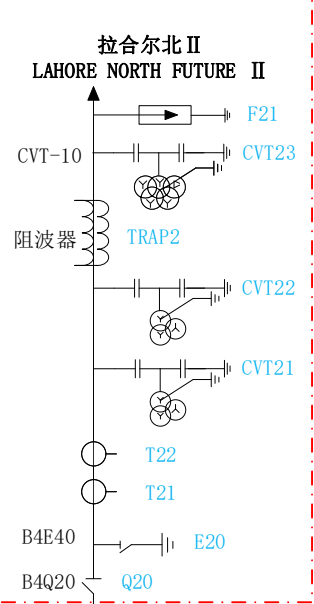
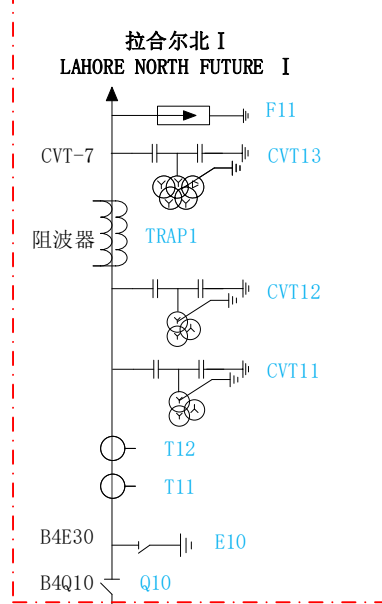
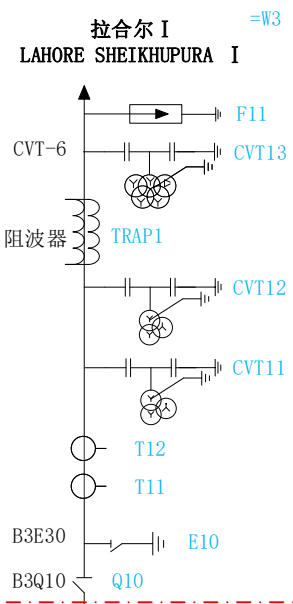
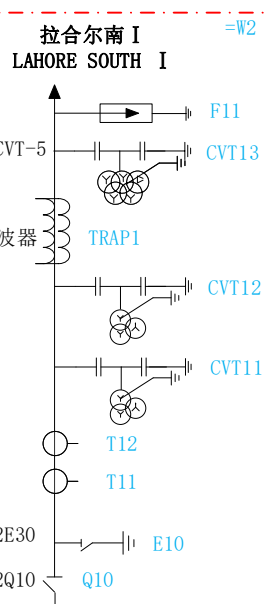
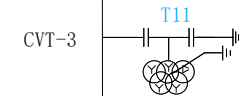
Symbol	Explain
	CB
	Isolator
	Earth switch
	CT
	PT
	CVT
	Lightning arrester
	Wave trapper

Remarks: The switch marked RC refers to the switch with closing resistance and parallel capacitance the unclassified RC switch is a gate resistor and parallel capacitance

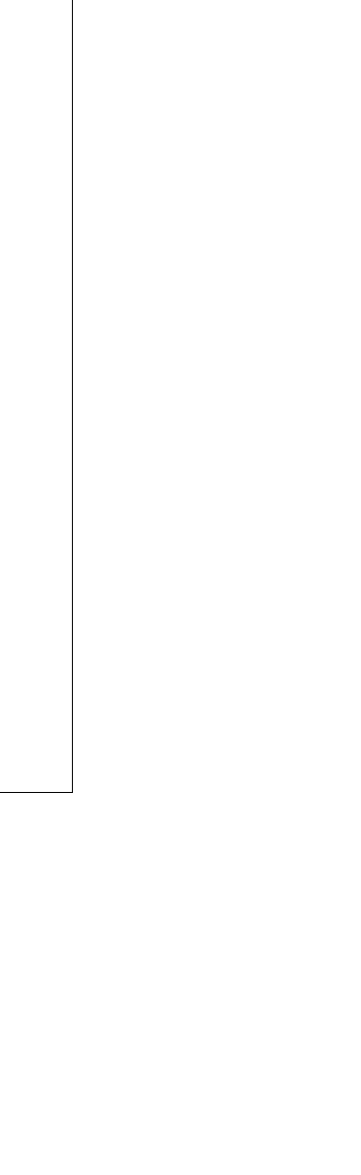
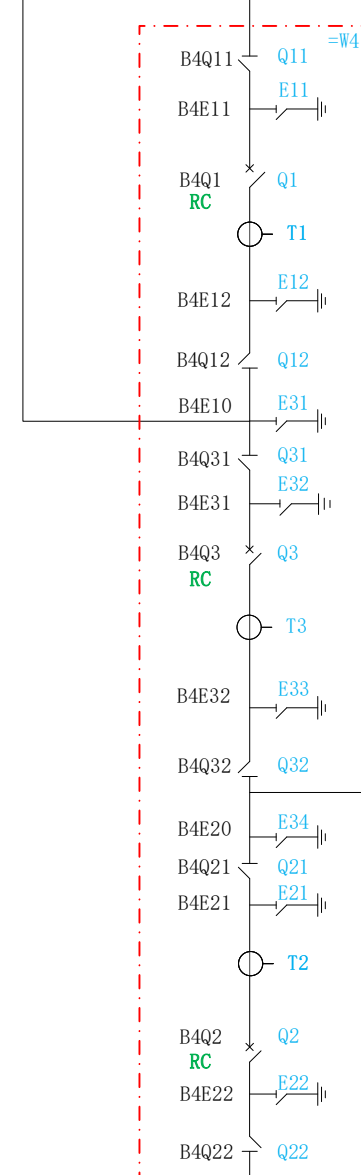
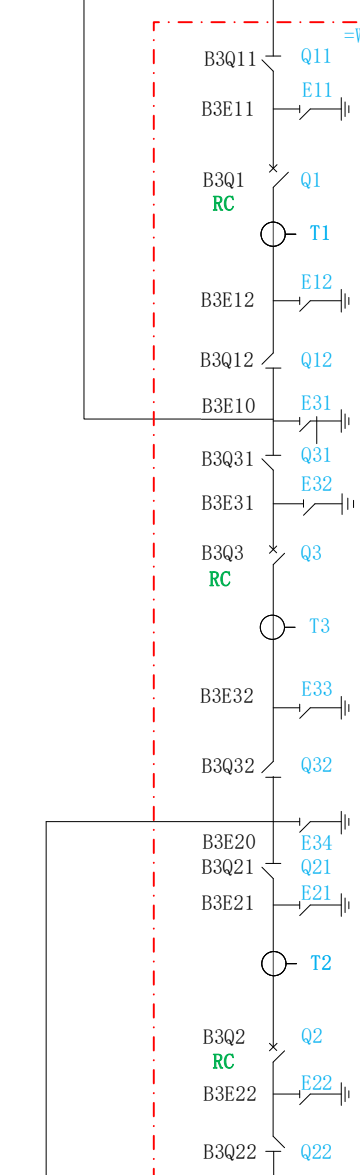
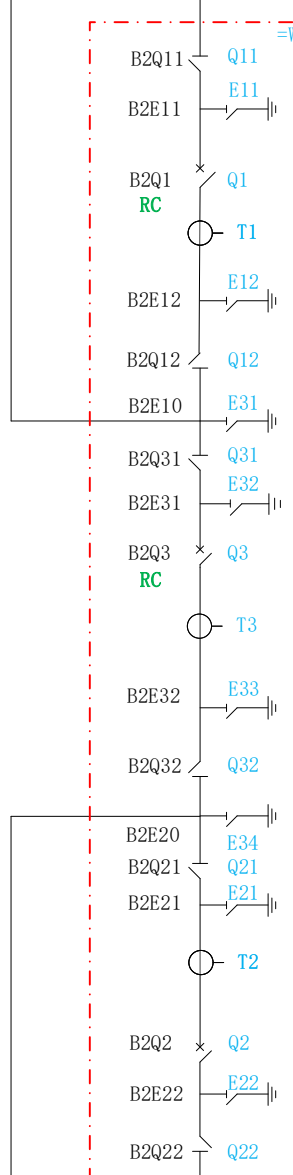
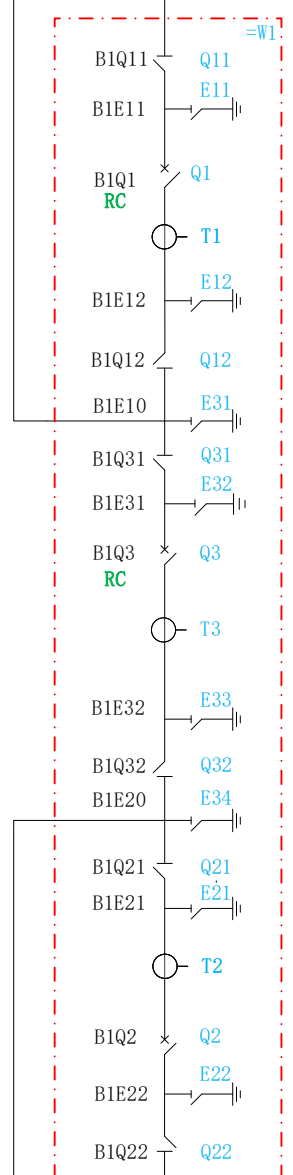
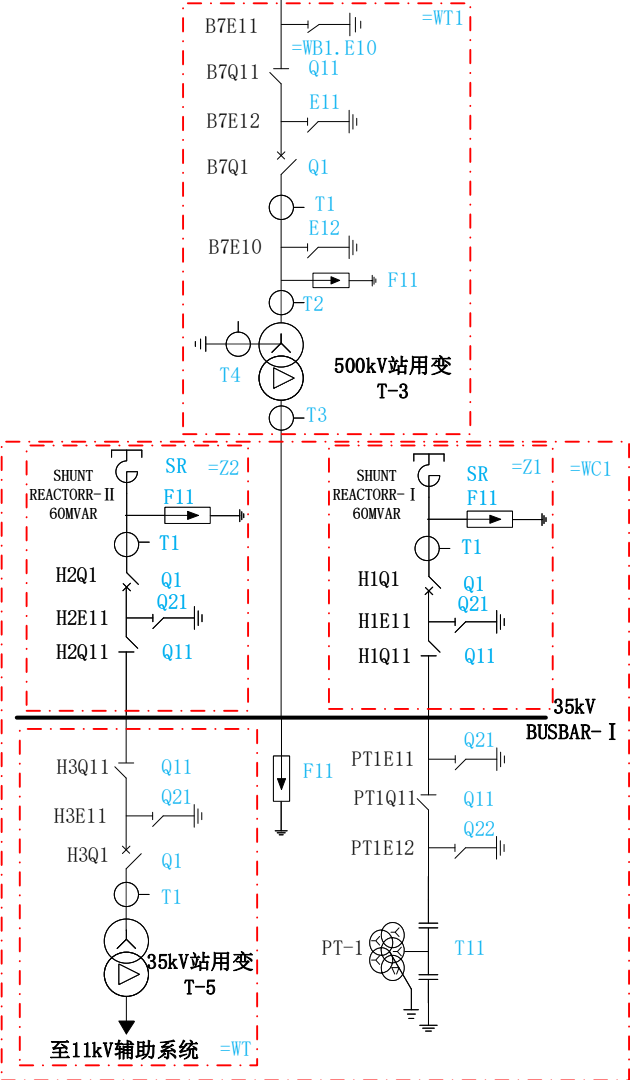
NORTH



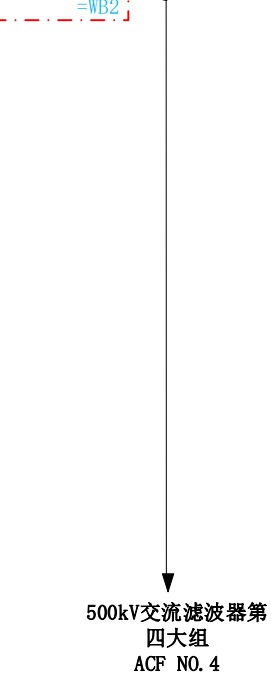
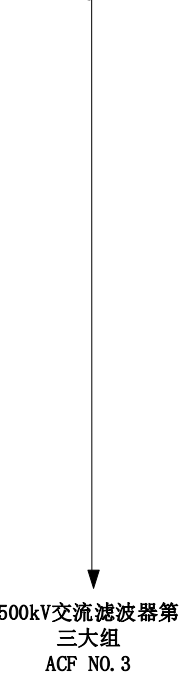
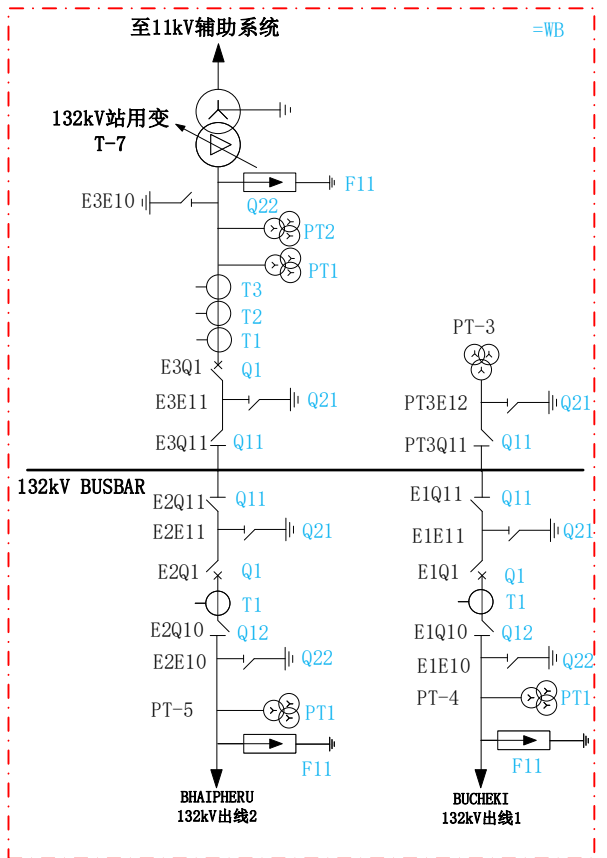
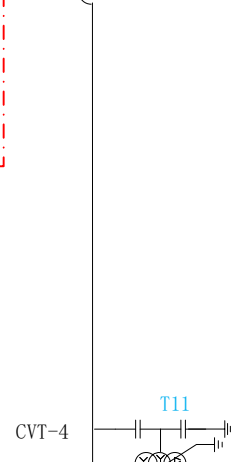
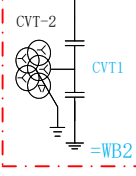
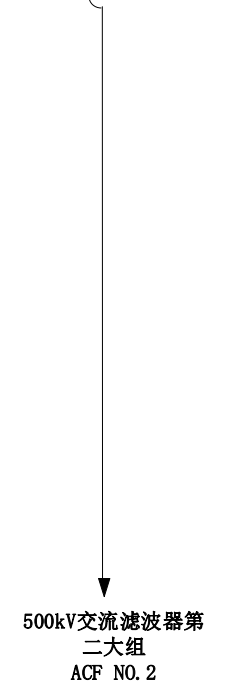
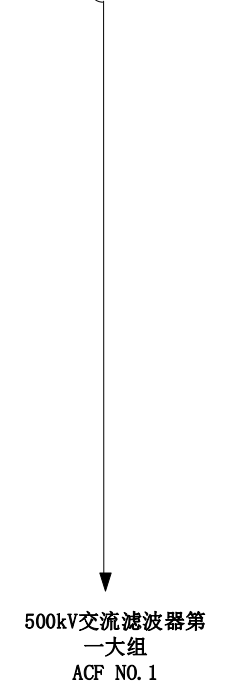
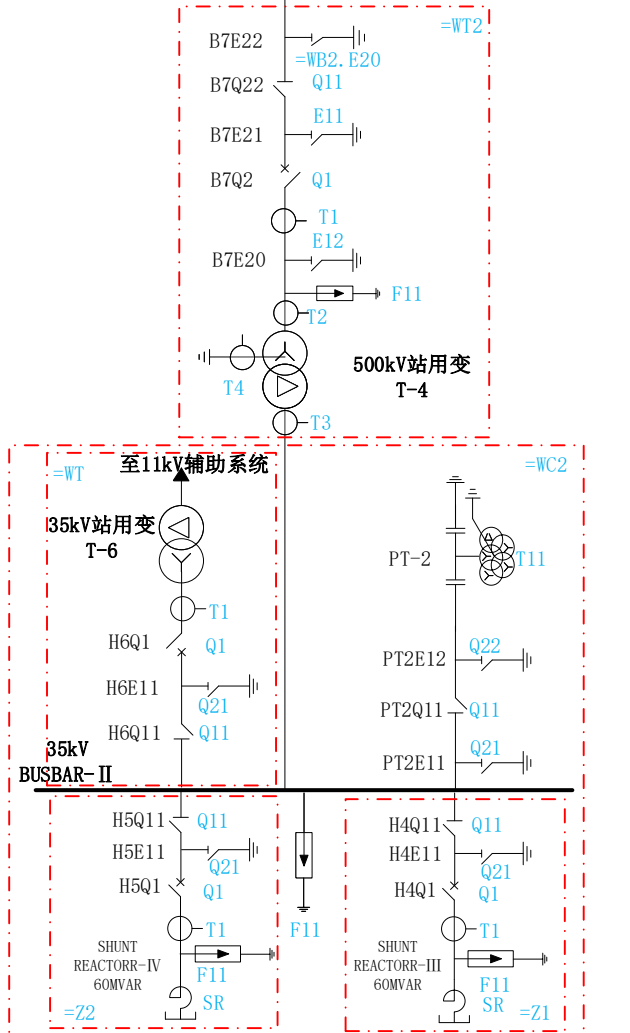
极 I 换流变
CONVERTER T/F POLE-1



B. B- I



B. B- II



Approved	陈大庆	2020. 06	±660kV LAHORE CONVARTER STATION	
Audit	吴名星	2020. 06	AC YARD MAIN WIRING DIAGRAM	
calibration	张鹏	2020. 06		
Drawing	袁茂凯	2020. 06	Number	002