

		PROTECTIVE DEVICE AND THEIR DESIGNATIONS																																															
		CAPACITOR BANK C1			OUTGOING NO.1		OUTGOING NO.2		INCOMING LINE NO.1					OUTGOING NO.3		OUTGOING NO.4		OUTGOING NO.5		BUS COUPLING BREAKER		OUTGOING NO.6		OUTGOING NO.7		OUTGOING NO.8		INCOMING LINE NO.2					OUTGOING NO.9		OUTGOING NO.10		CAPACITOR BANK C2												
		OVERCURRENT PHASE AND GROUND RELAY	CAPACITOR BANK UNBALANCE SENSING RELAY	CAPACITOR BANK BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	22kV:SWITCHGEAR MAIN BUS NO.1 ARC PROTECTION	INCOMING LINE BREAKER FAILURE RELAYING	UNDER FREQUENCY RELAY	UNDER AND OVER VOLTAGE RELAY	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	BUS COUPLING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	22kV:SWITCHGEAR MAIN BUS NO.2 ARC PROTECTION	INCOMING LINE BREAKER FAILURE RELAYING	UNDER FREQUENCY RELAY	UNDER AND OVER VOLTAGE RELAY	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	OUTGOING BREAKER FAILURE RELAYING	OVERCURRENT PHASE AND GROUND RELAY	CAPACITOR BANK UNBALANCE SENSING RELAY	CAPACITOR BANK BREAKER FAILURE RELAYING								
LOCATION OF DEVICE (PNL.NO.)		C1			01		02		I1					03		04		05		BC1		06		07		08		I2					09		010		C2												
DEVICE NO.		50 ST	50N STN	60	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	50 BF	50 ST	50N STN	60	50 BF				
AUXILIARY TIMING RELAY																																																	
AUXILIARY TRIPPING RELAY				86 BF		86 BF		86 BF		86 ARC	86 BF	81X		86 BF		86 BF		86 BF		86 BF		86 BF		86 BF		86 BF		86 BF		86 ARC	86 BF	81X			86 BF		86 BF		86 BF		86 BF		86 BF		86 BF				
TRIPPING RELAY CHARACTERISTICS				HS ER		HS ER		HS ER		HS ER	HS ER	SS SR		HS ER		HS ER		HS ER		HS ER		HS ER		HS ER		HS ER		HS ER		HS ER	HS ER	SS SR			HS ER		HS ER		HS ER		HS ER		HS ER		HS ER				
OPERATION TARGET/AUDIBLE ALARM		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y				
FUNCTION OF DEVICE	1CVB-01	T		T _{L1}		T _{L1}		T _{L1}		T _{L1}	T _{L1}			T _{L1}		T _{L1}		T _{L1}		T _{L1}																													
	01VB-01			T _{L1}	T _R	T _{L1}		T _{L1}		T _{L1}	T _{L1}	T		T _{L1}		T _{L1}		T _{L1}		T _{L1}																													
	02VB-01			T _{L1}		T _{L1}	T _R	T _{L1}		T _{L1}	T _{L1}	T		T _{L1}		T _{L1}		T _{L1}		T _{L1}																													
	1BVB-01			T _{L1}		T _{L1}		T _{L1}	T	T _{L1}	T _{L1}			T _{L1}		T _{L1}		T _{L1}		T _{L1}																													
	03VB-01			T _{L1}		T _{L1}		T _{L1}		T _{L1}	T _{L1}	T		T _R	T _{L1}		T _{L1}		T _{L1}																														
	04VB-01			T _{L1}		T _{L1}		T _{L1}		T _{L1}	T _{L1}	T			T _{L1}	T _R	T _{L1}		T _{L1}																														
	05VB-01			T _{L1}		T _{L1}		T _{L1}		T _{L1}	T _{L1}	T			T _{L1}		T _{L1}	T _R	T _{L1}																														
	0BVB-01			T _{L1}		T _{L1}		T _{L1}		T _{L1}	T _{L1}				T _{L1}		T _{L1}		T _{L1}	T	T _{L1}																									T _{L1}			
	06VB-01																					T _R	T _{L1}																								T _{L1}		
	07VB-01																																															T _{L1}	
	08VB-01																																															T _{L1}	
	2BVB-01																																															T _{L1}	
	09VB-01																																															T _{L1}	
	10VB-01																																															T _{L1}	
	2CVB-01																																															T _{L1}	
	0BVB-02																																															T _{L1}	
	11VB-01																																															T _{L1}	
	12VB-01																																																
	13VB-01																																																
	3BVB-01																																																
	14VB-01																																																
	15VB-01																																																
	3CVB-01																																																
	C-BANK VACUUM SWITCHES/CB-SWGR NO.1			T _L											T _L																																		
	C-BANK VACUUM SWITCHES/CB-SWGR NO.2																																																T _L
	C-BANK VACUUM SWITCHES/CB-SWGR NO.3																																																
	02YB-01											T _{L1}	T _{L1}																																				
	04YB-01																																																
	06YB-01																																																

- NOTES
1.

EACH PANEL SHALL HAVE IT OWN AUXILIARY TRIPPING AND LOCKOUT RELAYS ;
ONE FOR EACH BREAKER FAILURE PROTECTION AND THE OTHER ONE FOR ARC PROTECTION.
IF ANY BREAKER FAILURE OCCURS, ITS BREAKER FAILURE RELAYING SHALL INITIATE ALL BREAKER
AUXILIARY TRIPPING AND LOCKOUT RELAYS TO TRIP ALL BREAKERS WHICH ARE CONNECTED
WITH THE SAME BUS INCLUDING THE BUS SECTION BREAKER, EXCEPT FOR THE INCOMING
BREAKER FAILS, THE INCOMING BREAKER FAILURE RELAYING SHALL, IN ADDITION TO THE ABOVE
FUNCTIONS, TRIP AND LOCKOUT 115 kV TRANSFORMER BREAKER. SIMILARY, THE ARC DETECTION
SHALL HAVE THE SAME TRIP AND LOCKOUT FUNCTIONS AS THOSE FOR THE BREAKER FAILURE PROTECTION.
2.

EACH UNDER FREQUENCY RELAY SHALL BE FURNISHED TO PERFORM THE LOAD SHEDDING SCHEME
EACH RELAY SHALL BE PROVIDED WITH FIVE–STAGE FREQUENCY SETTINGS, BY USING A SELECTOR SWITCH,
SIX–POSITION ”STEP#1–STEP#2–STEP#3–STEP#4–STEP#5–OFF”, FOR TRIPPING THE OUTGOING LINE AS REQUIRED.
3.

IN CASE OF OVERVOLTAGE TO THE CAPACITOR BANKS, THE OVERVOLTAGE RELAY (59) SHALL TRIP
ALL VACUUM SWITCHES/CIRCUIT BREAKERS (CB) OF THE CAPACITOR BANKS AND PROVIDE THE CONTACT TO RESET
THE POWER FACTOR CONTROLLER TO RETURN TO THE NEUTRAL STAGE TO PREVENT THE POWER FACTOR CONTROLLER
FROM RECLOSING THE VACUUM SWITCHES/CIRCUIT BREAKERS (CB) AGAIN.
4.

THE PROTECTION AND PROTECTION RELATED FUNCTION SHALL BE ABLE TO DISTRIBUTED AND ALLOCATED IN IEC61850 COMPLIANT IED.
5.

BAY CONTROL UNIT IS INTEGRATED IN PROTECTIVE RELAY.
6.

FOR CIRCUIT BREAKER FAILURE FUNCTION (50BF) AND ARC PROTECTION FUNCTION (50ARC) SHALL BE TRIP VIA GOOSE.

REFERENCE DRAWING

– SINGLE LINE – METERING AND RELAYING DIAGRAM.....DWG NO. FA4–011/64057

LEGEND	EXPLANATION
Y	YES
SS	STANDARD SPEED
HS	HIGH SPEED
ER	ELECTRICAL RESET
SR	SELF RESET
Tr	3–POLE TRIP AND RECLOSE
T	3–POLE TRIP– NO RECLOSING
T _L	3–POLE TRIP AND LOCKOUT
T _{L1}	3–POLE TRIP AND LOCKOUT (TRIP VIA GOOSE)

กอกออกแบบสถานีไฟฟ้าฝ่ายงานสถานีไฟฟ้า		THS–PP	
ผู้เขียน วิศวกร ผู้สำรวจ วิศวกร หัวหน้าแผนก วิศวกรรม ผู้อำนวยการกอง ผู้อำนวยการฝ่าย (แทน) รองผู้อำนวยการวิศวกรรม		การไฟฟ้าส่วนภูมิภาค	
		ผู้ว่ากร (แทน)	
		สถานีไฟฟ้าท่าทราย 1 จังหวัดสมุทรสาคร ฟังก์ชันการทำงานของอุปกรณ์ป้องกัน	
		THA SAI 1 SUBSTATION SAMUT SAKHON PROVINCE PROTECTIVE DEVICE FUNCTION	
		ใช้แบบ _____ ถูกแทนโดยแบบ _____ เขียนเสร็จวันที่ 30 ก.ย 64 แก้แบบวันที่ _____ มิติเป็น _____ มาตราส่วน _____	
		แบบเลขที่ FA4–011/64058 แผ่นที่ 3 ของจำนวน 4 แผ่น	