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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.

LEGEND	EXPLANATION									
Y	YES									
SS	STANDARD SPEED									
HS	HIGH SPEED									
ER	ELECTRICAL RESET									
SR	SELF RESET									
T _R	3-POLE TRIP AND RECLOSE									
T	3-POLE TRIP- NO RECLOSIN									
TL	3-POLE TRIP AND LOCKOUT									
T _{L1}	3-POLE TRIP AND LOCKOUT									

REFERENCE DRAWING

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

THS-PP กองออกแบบสถานีไฟฟ้า ใช้แทนแบบ_ การไฟฟ้าส่วนภูมิภาค ฝ่ายงานสถานีไฟฟ้า ถูกแทนโดยแบบ_ ผู้เขียน <u>ภราดร</u> เขียนเสร็จวันที่ <u>30 ก.ย. 6</u>4 ผู้ว่าการ ผู้สำรวจ <u>ภราคร</u> วิศวกร ____ภราดร สถานีไฟฟ้าท่าทราย 1 จังหวัดสมุทรสาคร มิติเป็น หัวหน้าแผนก<u>วรเวช</u> ฟังก์ชั่นการทำงานของอุปกรณ์ป้องกัน ผู้อำนวยการกอง_ มาตราส่วน_ |ผู้อำนวยการฝ่าย_ (แทน) THA SAI 1 SUBSTATION แบบเลขที่ FA4-011/64058 รองผู้ว่าการวิศวกรรม SAMUT SAKHON PROVINCE แผ่นท<u>ี่ 3 ข</u>องจำนวน <u>4</u> แผ่น PROTECTIVE DEVICE FUNCTION