



- NOTES**
- 115 kV. CVT RATIO  $\frac{115,000}{\sqrt{3}} : \frac{115}{\sqrt{3}} / 115 // \frac{115}{\sqrt{3}} / 115$  V
  - 115 kV. CT RATIO 1200/1000/900/800/600/500/400/300/200/100 : 1/1/1/1 A.
  - 115 kV. IVT RATIO  $\frac{115,000}{\sqrt{3}} : \frac{115}{\sqrt{3}} / 115 // \frac{115}{\sqrt{3}} / 115$  V (04YP-01,05YP-01)
  - 115 kV. CT RATIO 1200/1000/900/800/600/500/400/300/200/100 : 1/1/1/1 A. (04YC-01,05YC-01)
  - 22 kV. VT. RATIO  $\frac{22,000}{\sqrt{3}} : \frac{110}{\sqrt{3}} / \frac{110}{\sqrt{3}}$  V
  - 22 kV. CT. RATIO 1800/1500/900 : 1/1/1 A - FOR INCOMING BREAKER  
1800/1500/900 : 1/1 A - FOR TIE BREAKER  
1000/500 : 1/1 A - FOR TRANSFORMER BUSHING CT.  
1800/900 : 1/1 A - FOR NEUTRAL BUSHING CT.  
600/300 : 1/1 A - FOR OUTGOING 22 KV.  
600/300 : 1/1 A - FOR CAPACITOR BANK
  - THE NEUTRAL GROUNDING RESISTORS (NGR) ARE INDICATED FOR FUTURE INSTALLATION.

- 8. SYNCHRONIZING SCHEMATIC**
- 0-YP-01 SHOWN THUS, REFER TO INCOMING IVT DESIGNATIONS.
  - 0BYP-01 SHOWN THUS REFERS TO RUNNING BUS IVT
  - 0B ONLY  $\nabla$  SHOWN THUS, REFERS TO THE SECONDARY WINDING OF IVT FOR PHASE "B" AND USING FULL TAP WINDING 115V FOR SYNCHRONIZING SYSTEM WITH ONE END OF THE WINDING CONNECTED WITH COMMON GROUND BUS.
  - MANUAL SYNCHRONIZING BY SYNCHROSCOPE SHALL UTILIZE INCOMING AND RUNNING SECONDARY VOLTAGES OF METERING CORES FROM "PHASE B" FOR BOTH IVT'S.
  - AUTOMATIC SYNCHRONISM VERIFICATION BY SYNCHRO CHECK RELAY (25) SHALL UTILIZE INCOMING AND RUNNING SECONDARY VOLTAGES OF RELAYING CORES FROM "PHASE B" FOR BOTH IVT'S.

SCOPE OF ADDITIONAL WORK

----- FUTURE

DEVICES	EXPLANATION
21, 21N	DISTANCE TIME-STEP PHASE AND GROUND DISTANCE RELAY
67	DIRECTIONAL PHASE OVERCURRENT RELAY
67N	DIRECTIONAL GROUND OVERCURRENT RELAY
25	SYNCHROCHECK RELAY
79	AUTOMATIC RECLOSING RELAY
50 BF	BREAKER FAILURE RELAYING
50 51	NON-DIRECTIONAL INSTANTANEOUS AND TIME PHASE OVERCURRENT RELAY
50N 51N	NON-DIRECTIONAL INSTANTANEOUS AND TIME GROUND OVERCURRENT RELAY
51GB	NON-DIRECTIONAL TIME GROUND BACKUP OVERCURRENT RELAY
87T	TRANSFORMER DIFFERENTIAL RELAY
87 REF	TRANSFORMER RESTRICTED EARTH FAULT RELAY THIS RELAY SHALL BE INCORPORATED IN THE TRANSFORMER DIFFERENTIAL RELAY (87T)
27,59	UNDER/OVER VOLTAGE RELAY
90	AUTOMATIC VOLTAGE REGULATOR
87B	BUS DIFFERENTIAL RELAY-HIGH IMPEDANCE TYPE
95B	BUSBAR SUPERVISION RELAY FOR BUSWIRE SUPERVISION FOR 87B
50 ARC	ARC DETECTOR RELAY FOR ARC PROTECTION SYSTEM
81	UNDER FREQUENCY RELAY
60	CAPACITOR CURRENT UNBALANCE SENSING RELAY
Q	POWER FACTOR CONTROLLER
DPM	DIGITAL POWER METER
DIM	DISTRIBUTED I/O MODULE (PROVIDED IN CSCS)
V METER	DIGITAL VOLT METER
SS	SYNCHRONIZING SWITCH,3-POSITION,AUTO-OFF-MAN
L	SYNCHRONIZING LAMP
V	VOLTMETER
F	FREQUENCY METER
S	SYNCHROSCOPE
LL	LINE INDICATING LAMP
TS	CURRENT TEST SWITCH
TSX	POTENTIAL TEST SWITCH
$\blacktriangle$	LOCATED IN THE SWITCHYARD JUNCTION BOX
$\bullet$	LOCATED IN THE CONTROL AND RELAY BOARD
$\blacktriangledown$	LOCATED IN THE 22 kV SWITCHGEAR JUNCTION BOX
$\diamond$	FOR 22 kV SWITCHGEAR CONTROL & PROTECTIVE CIRCUITS
$\nabla$	WYE CONNECTED CT OF SECONDARY WINDING
$\Delta$	DELTA CONNECTED CT OF SECONDARY WINDING (IF ANY)
$\nabla$	TRANSFORMER BUSHING CT OF SECONDARY WINDING, WYE CONNECTED FOR PHASE OR NEUTRAL

REFERENCE DRAWING

SINGLE LINE DIAGRAM.....DWG NO. FA2-011/63070

WAM-M

กองออกแบบสถานีไฟฟ้า ฝ่ายงานสถานีไฟฟ้า	การไฟฟ้าส่วนภูมิภาค	ใช้แบบ _____
ผู้เขียน _____ ผู้ตรวจสอบ _____ วิศวกร _____ หัวหน้าแผนก _____ ผู้อำนวยการกอง _____ ผู้อำนวยการฝ่าย _____	ผู้ว่าการ _____ (แทน)	ถูกแทนโดยแบบ _____ เขียนเสร็จวันที่ 26 ต.ค. 2563 แก้ไขแบบวันที่ _____ มีมติเป็น _____ มาตรฐาน _____
รองผู้ว่าการวิศวกรรม	สถานีไฟฟ้าวังม่วง จ.สระบุรี (เพิ่มเติม) มิเตอร์ และ รีเลย์ ไดอะแกรม	แบบเลขที่ FA4-011/63125 แผ่นที่ 1 ของจำนวน 1 แผ่น
	WANG MUANG SUBSTATION (ADD) METERING AND RELAYING DIAGRAM	