

NOTES
 03-00-004 GATE 50-00000A (STA. SERVICE ASBY/VS047)
 03-00-004 GATE 50-00000B (STA. SERVICE ASBY/VS048)
 03-00-004 GATE 50-00000C (STA. SERVICE ASBY/VS049)
 03-00-004 GATE 50-00000D (STA. SERVICE ASBY/VS050)
 03-00-004 GATE 50-00000E (STA. SERVICE ASBY/VS051)
 03-00-004 GATE 50-00000F (STA. SERVICE ASBY/VS052)
 03-00-004 GATE 50-00000G (STA. SERVICE ASBY/VS053)
 03-00-004 GATE 50-00000H (STA. SERVICE ASBY/VS054)
 03-00-004 GATE 50-00000I (STA. SERVICE ASBY/VS055)
 03-00-004 GATE 50-00000J (STA. SERVICE ASBY/VS056)
 03-00-004 GATE 50-00000K (STA. SERVICE ASBY/VS057)
 03-00-004 GATE 50-00000L (STA. SERVICE ASBY/VS058)
 03-00-004 GATE 50-00000M (STA. SERVICE ASBY/VS059)
 03-00-004 GATE 50-00000N (STA. SERVICE ASBY/VS060)
 03-00-004 GATE 50-00000O (STA. SERVICE ASBY/VS061)
 03-00-004 GATE 50-00000P (STA. SERVICE ASBY/VS062)
 03-00-004 GATE 50-00000Q (STA. SERVICE ASBY/VS063)
 03-00-004 GATE 50-00000R (STA. SERVICE ASBY/VS064)
 03-00-004 GATE 50-00000S (STA. SERVICE ASBY/VS065)
 03-00-004 GATE 50-00000T (STA. SERVICE ASBY/VS066)
 03-00-004 GATE 50-00000U (STA. SERVICE ASBY/VS067)
 03-00-004 GATE 50-00000V (STA. SERVICE ASBY/VS068)
 03-00-004 GATE 50-00000W (STA. SERVICE ASBY/VS069)
 03-00-004 GATE 50-00000X (STA. SERVICE ASBY/VS070)
 03-00-004 GATE 50-00000Y (STA. SERVICE ASBY/VS071)
 03-00-004 GATE 50-00000Z (STA. SERVICE ASBY/VS072)

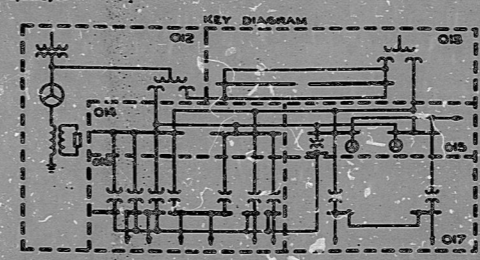
TO 410V S.S. SWGR - STARTUP
 TRANS. 3 DIFF. RELAY CTS.
 SEE DWG. EC-206-012
 (MATCH MARK "I")

UNIT AUX. TRANS. 3 DIFF. RELAYS
 SEE DWG. EC-206-015
 (MATCH MARK "A")

BUS DUCT TO UNIT AUX. TRANS. 3
 SEE DWG. EC-206-012
 (MATCH MARK "B")

TO 410V SWGR - STARTUP
 TRANS. 3 DIFF. RELAY CTS.
 SEE DWG. EC-206-015
 (MATCH MARK "E")

DATE	RELEASED FOR	ENGR.



1	REVISION AS INDICATED - 1 PLACE		
2	REVISION AS INDICATED - 2 PLACES		
3	REVISION AS INDICATED - 1 PLACE		
4	REVISION AS INDICATED - 2 PLACES		
5	REVISION AS INDICATED - 2 PLACES		
6	REVISION AS INDICATED - 1 PLACE		
7	REVISION AS INDICATED - 2 PLACES		

FLORIDA POWER CORPORATION
 ST. PETERSBURG, FLORIDA
 CRYSTAL RIVER PLANT
 UNIT NO. 3
 FIG. NO. 5-4
 835,000 KW
 ELECTRICAL
 ONE LINE DIAGRAM
 GENERATION & RELAYING
 6900 V. BUS

DESIGNED BY	CUMBERT ASSOCIATES, INC.	APPROVED FOR CONSTRUCTION BY	
DRAWN BY		DATE	
CHECKED BY			
SCALE	WORK ORDER		

4203 C-206-013 EC-206-013

PDR RIDS

89021000 71

