



1. T1-M1 AND T2-M2 OPEN WHEN PREDETERMINED TORQUE IN THE "CLOSED" DIRECTION IS EXCEEDED.
2. T1-M1 AND T2-M2 OPEN WHEN PREDETERMINED TORQUE IN THE "OPEN" DIRECTION IS EXCEEDED.
3. COMMUNICATIONS CONDUCTOR "COM1" IS TO BE CARRIED (IN LOT), SECURED AND MAINTAINED OPEN AT THE END AND THE OTHER END.
4. CONTACTS T1-M1 AND T2-M2 OF RELAY 95-H5010 C-05E AND CONTACTS U1-K1 AND M2-K2 OF RELAY 95-H5010 OPEN WHEN ESW PUMP B IS RUNNING AND EXCHG H501-0195 IS IN "NORMAL". (SEE 822 DWG. ②)
5. FOR SWITCH DEVELOPMENT OF H501-0195 AND H501-0166 SEE SHEET 2 OF THIS DRAWING.
6. CONTACTS T1-M1 AND T2-M2 OF RELAY 038-H50010 OPEN WHEN CONTROL SWITCH H501-0158 IS IN THE FULL TO STOP POSITION. (SEE REF DWG. ⑥).

① 8001-1-1220 REF. L REV'D	FUNCTIONAL DESCRIPTION OF SERVICE WATER
② 8001-5-021 SHUT. G	SYNCHRONIC DIAGRAM OF EMERGENCY SERVICE WATER PUMPS - COMMON
③ 8001-5-110-54	LIMIT TORQUE WINDING DIAGRAM
④ 8001-5-37	SINGLE LINE WATERS AND ELECT. DIAGRAM, WCC LEAD TAPULATION, DISCH. 100-50- 2000-SL AND 1200-50-3200 WCC AREA SPECIAL 1207
⑤ 8001-5-376 SH. Z	WCC 500V - COMMON SYNCHRONIC DIAGRAM - SPRAY FOAM SPRAY NOZZLE BYPASS MOVES - COMMON

CCT TYPE M-600		
300-520-02		
CONTACT	FUNCTION	DWG NO
1S-1H-1	CLOSE CKT SEAL-IN	THIS DWG
1S-1H-2	OPEN CKT SEAL-IN	THIS DWG
1S-1H-3	ARM QUR RELAY CKT	1150 DWG
7S-1H-1	SPACE	---
FOR COOPERATING CML		DUE DATE

3 SPRAY POND SPRAY NOZZLE INLET MOV
 SCHEME NO 60483002

[illegible][illegible]

PDR RIDS

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