

Item #	Drawing #	Sheet Number	Description	Drawing Revision
1	PRO0803B-00-001	1	COVER SHEET	0
2		2-35	DRAWING INDEX	0
3	PRO0803B-00-002	1	LEGENDS, SYMBOLS AND ABBREVIATIONS-MECHANICAL	0
4		2	LEGENDS, SYMBOLS AND ABBREVIATIONS-INSTRUMENTATION	0
5	PRO0803B-00-003	1	LEGENDS, SYMBOLS AND ABBREVIATIONS-ELECTRICAL	0
6		2	LEGENDS, SYMBOLS AND ABBREVIATIONS-ELECTRICAL	0
7		3	LEGENDS, SYMBOLS AND ABBREVIATIONS-ELECTRICAL	0
8	PRO0803B-10-001	1	GENERAL ARRANGEMENT	0
9	PRO0803B-20-001	1	FOUNDATION LOCATION PLAN	0
10	PRO0803B-20-002	1	STEAM TURBINE GENERATOR-FOUNDATION PLAN	3
11		2	STEAM TURBINE GENERATOR-DECK REINFORCING PLAN	1
12		3	STEAM TURBINE GENERATOR-SECTIONS AND ELEVATIONS	1
13		4	STEAM TURBINE GENERATOR-SECTIONS AND ELEVATIONS	1
14		5	STEAM TURBINE GENERATOR-SECTIONS AND ELEVATIONS	1
15		6	STEAM TURBINE GENERATOR-SECTIONS AND ELEVATIONS	1
16		7	STEAM TURBINE GENERATOR-SECTIONAL PLAN	1
17		8	STEAM TURBINE GENERATOR-SECTIONS AND DETAILS	1
18		9	STEAM TURBINE GENERATOR-SECTIONS AND DETAILS	0
19		10	STEAM TURBINE GENERATOR-SECTIONS AND DETAILS	1
20		11	STEAM TURBINE GENERATOR-REINFORCING SECTIONS	0
21		12	STEAM TURBINE GENERATOR-FOUNDATION MAT REINFORCING PLAN	0
22		13	STEAM TURBINE GENERATOR-REINFORCING SCHEDULE	0
23	PRO0803B-20-003	1	COOLING TOWER-FOUNDATION PLAN	0
24		2	COOLING TOWER-FOUNDATION SECTIONS AND DETAILS	0
25	PRO0803B-20-004	1	H.R.S.G. FOUNDATION PLAN	2
26		2	H.R.S.G. FOUNDATION SECTIONS AND DETAILS	1
27		3	H.R.S.G. REINFORCING PLAN & SCHEDULE	1
28		4	H.R.S.G. REINFORCING BAR SCHEDULE UNIT 100	0
29	PRO0803B-20-005	1	STEAM TURBINE HALL-FOUNDATION PLAN	1
30		2	STEAM TURBINE HALL-SLAB-ON-GRADE PLAN	1
31		3	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	1
32		4	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	1
33		5	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	0
34		6	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	0
35		7	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	0
36		8	STEAM TURBINE HALL-FOUNDATION SECTIONS AND DETAILS	0
37	PRO0803B-20-006	1	DEMINERALIZED WATER TANK-FOUNDATION PLAN AND DETAILS	0
38	PRO0803B-20-007	1	BLOWDOWN AND FLASH TANKS-FOUNDATION PLAN AND SECTIONS	0
39	PRO0803B-20-008	1	BOILER FEED PUMPS-FOUNDATION PLAN AND SECTIONS	1
40	PRO0803B-20-009	1	CONDENSATE PUMP-FOUNDATION PLAN AND SECTIONS	0
41	PRO0803B-20-010	1	AUX TRANSFORMER-FOUNDATION PLAN AND SECTIONS	0
42	PRO0803B-20-011	1	RAW WATER FORWARDING PUMP-FOUNDATION PLAN AND SECTIONS	0

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43	PRO0803B-20-012	1	WATER FILTER-FOUNDATION PLAN AND SECTIONS	0
44	PRO0803B-20-013	1	BLOWDOWN TANK-FOUNDATION PLAN AND SECTIONS	0
45	PRO0803B-20-014	1	CONTROL HOUSE-115 KV SUBSTATION	0
46		2	CONTROL HOUSE-STEEL STRUCTURE-115 KV SUBSTATION	0
47		3	CONTROL HOUSE-CONCRETE REINFORCED STRUCTURE-115 KV SUBSTATION	0
48	PRO0803B-20-015	1	FOUNDATION PLAN-15 KV CABLE TRAY SUPPORTS	0
49		2	FOUNDATION DETAILS-15 KV CABLE TRAY SUPPORTS	0
50	PRO0803B-30-001	1	STEAM HALL FLOOR PLAN-GRADE LEVEL	0
51		2	STEAM HALL FLOOR PLAN-2ND LEVEL	0
52	PRO0803B-40-002	1	STEAM TURBINE HALL-GENERAL NOTES, SCHEDULES AND DETAILS	1
53		2	STEAM TURBINE HALL-MEZZANINE FLOOR FRAMING PLAN	1
54		3	STEAM TURBINE HALL-MAIN FLOOR FRAMING PLAN	1
55		4	STEAM TURBINE HALL-CRANE GIRDER FRAMING PLAN	1
56		5	STEAM TURBINE HALL-ROOF FRAMING PLAN	1
57		6	STEAM TURBINE HALL-FRAMING ELEVATIONS	1
58		7	STEAM TURBINE HALL-FRAMING ELEVATIONS	1
59		8	STEAM TURBINE HALL-FRAMING ELEVATIONS	1
60		9	STEAM TURBINE HALL-FRAMING ELEVATIONS	1
61		10	STEAM TURBINE HALL-FRAMING SECTIONS AND DETAILS	1
62		11	STEAM TURBINE HALL-FRAMING SECTIONS AND DETAILS	1
63		12	STEAM TURBINE HALL-FRAMING SECTIONS AND DETAILS	1
64		13	STEAM TURBINE HALL-STEEL STAIR PLAN, SECTIONS AND DETAILS	1
65	PRO0803B-40-003	1	FRAMING ELEVATIONS-15 KV CABLE TRAY SUPPORTS	0
66		2	FRAMING PLANS AND ELEVATIONS-15KV CABLE TRAY SUPPORTS	0
67		3	FRAMING DETAILS-15 KV CABLE TRAY SUPPORTS	0
68	PRO0803B-40-004	1	PIPE SUPPORTS	0
69		2	PIPE SUPPORTS	0
70		3	PIPE SUPPORTS	0
71		4	PIPE SUPPORTS	0
72	PRO0803B-50-001	5	PROCESS FLOW DIAGRAM-STEAM BOILER	0
73	PRO0803B-50-011	1-2	LINE LIST	0
74	PRO0803B-50-012	1	VALVE LIST	1
75	PRO0803B-50-013	1-4	COMPREHENSIVE MECHANICAL EQUIPMENT LIST	0
76	PRO0803B-50-031	1	PROCESS & INSTRUMENTATION DIAGRAM-EXTRACTION STEAM PIPING-STG-300	0
77		2	PROCESS & INSTRUMENTATION DIAGRAM-STEAM PIPING-STG-300	0
78		3	PROCESS & INSTRUMENTATION DIAGRAM-CONDENSATE PIPING-STG-300	0
79		4	PROCESS & INSTRUMENTATION DIAGRAM-CIRCULATING WATER PIPING-STG-300	0
80		5	PROCESS & INSTRUMENTATION DIAGRAM-COOLING WATER PIPING-STG-300	0
81		6	PROCESS & INSTRUMENTATION DIAGRAM-LOW PRESSURE DRAINS-STG-300	0
82		7	PROCESS & INSTRUMENTATION DIAGRAM-HIGH PRESSURE DRAINS-STG-300	0
83		8	PROCESS & INSTRUMENTATION DIAGRAM-TURBINE OIL PIPING	0
84		9	PROCESS & INSTRUMENTATION DIAGRAM-VENT PIPING	0
85		10	PROCESS & INSTRUMENTATION DIAGRAM-COOLING WATER SYSTEM	0

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86		11	PROCESS & INSTRUMENTATION DIAGRAM-CONDENSATE / DEMIN WATER	0
87		12	PROCESS & INSTRUMENTATION DIAGRAM-SERVICE / INSTRUMENT AIR	0
88		13	PROCESS & INSTRUMENTATION DIAGRAM-SERVICE / INSTRUMENT AIR	0
89		15	PROCESS AND INSTRUMENTATION DIAGRAM-INTERLOCK SCHEDULE	0
90		16	PROCESS AND INSTRUMENTATION DIAGRAM-INTERLOCK SCHEDULE	0
91		17	PROCESS AND INSTRUMENTATION DIAGRAM-INTERLOCK SCHEDULE	0
92	PRO0803B-50-081	1	VENDOR DRAWING-HORIZ TANK T-1451 NOZZLE DETAIL	0
93		2	VENDOR DRAWING-HORIZ TANK T-1454 NOZZLE DETAIL	0
94		3	VENDOR DRAWING-HORIZ TANK T-1405 NOZZLE DETAIL	0
95		4	VENDOR DRAWING-HORIZ TANK T-1403A / B NOZZLE DETAIL	0
96	PRO0803B-50-100	1	PIPING KEY LOCATION PLAN	0
97	PRO0803B-50-114	1	PIPING PLOT PLAN-BOP COOLING TOWER AREA	0
98	PRO0803B-50-115	1	PIPING PLOT PLAN-GTG-100 AREA	0
99	PRO0803B-50-117	1	PIPING PLOT PLAN-BLACK START & ELECTRICAL BUILDING AREA	0
100	PRO0803B-50-118	1	PIPING PLOT PLAN-STEAM HALL AREA	0
101	PRO0803B-50-119	1	PIPING PLOT PLAN-WATER WASH TANK AREA	1
102	PRO0803B-50-121	1	PIPING PLOT PLAN-FIRE WATER TANK AREA	0
103	PRO0803B-50-122	1	PIPING PLOT PLAN-SOUTH OF COMBINED CYCLE COOLING TOWER	0
104	PRO0803B-50-123	1	PIPING PLOT PLAN-WEST OF COMBINED CYCLE COOLING TOWER	0
105	PRO0803B-50-125	1	PIPING PLOT PLAN-RAW WATER TANK AND FIRE WATER SKID AREA	0
106	PRO0803B-50-126	1	PIPING PLOT PLAN-WATER TREATMENT AREA	0
107	PRO0803B-50-127	1	PIPING PLOT PLAN-FUEL TREATMENT AREA	0
108	PRO0803B-50-131	1	PIPING PLOT PLAN-HEAVY FUEL OIL TANKS AREA	0
109	PRO0803B-50-135	1	PIPING PLOT PLAN-EAST SIDE OF TANK 1405	0
110	PRO0803B-50-200	1	PIPING ISO-HF-8"-CS-300-0001	0
111		2	PIPING ISO-HF-8"-CS-300-0001	0
112		3	PIPING ISO-HF-8"-CS-300-0001	0
113		4	PIPING ISO-HF-8"-CS-300-0001	0
114		5	PIPING ISO-HF-8"-CS-300-0001	0
115	PRO0803B-50-201	1	PIPING ISO-HF-8"-CS-100-0002	0
116		2	PIPING ISO-HF-8"-CS-100-0002	0
117		3	PIPING ISO-HF-8"-CS-100-0002	0
118	PRO0803B-50-202	1	PIPING ISO-HF-4"-CS-100-3002	0
119		2	PIPING ISO-HF-4"-CS-100-3002	0
120	PRO0803B-50-203	1	PIPING ISO-HF-4"-CS-100-0011	0
121	PRO0803B-50-204	1	PIPING ISO-HF-4"-CS-100-0010	0
122		2	PIPING ISO-HF-4"-CS-100-0010	0
123		3	PIPING ISO-HF-4"-CS-100-0010	0
124	PRO0803B-50-205	1	PIPING ISO-HF-6"-CS-300-0007	0
125	PRO0803B-50-206	1	PIPING ISO-HF-6"-CS-100-0008	0
126	PRO0803B-50-207	1	PIPING ISO-HF-6"-CS-100-0009	0
127		2	PIPING ISO-HF-6"-CS-100-0009	0
128	PRO0803B-50-208	1	PIPING ISO-HF-4"-CS-100-0005	0

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129	PRO0803B-50-209	1	PIPING ISO-HF-4"-CS-100-0006	0
130	PRO0803B-50-210	1	PIPING ISO-HF-4"-CS-100-3001	0
131	PRO0803B-50-211	1	PIPING ISO-HF-4"-CS-100-0019	0
132	PRO0803B-50-212	1	PIPING ISO-HF-6"-CS-100-0012	0
133		2	PIPING ISO-HF-6"-CS-100-0012	0
134	PRO0803B-50-213	1	PIPING ISO-HF-4"-CS-100-0013	0
135		2	PIPING ISO-HF-4"-CS-100-0013	0
136		3	PIPING ISO-HF-4"-CS-100-0013	0
137	PRO0803B-50-214	1	PIPING ISO-HF-4"-CS-100-0025	0
138	PRO0803B-50-215	1	PIPING ISO-HF-6"-CS-100-0014	0
139		2	PIPING ISO-HF-6"-CS-100-0014	0
140	PRO0803B-50-216	1	PIPING ISO-HF-4"-CS-100-0015	0
141	PRO0803B-50-217	1	PIPING ISO-HF-4"-CS-100-XXXX	0
142	PRO0803B-50-218	1	PIPING ISO-HF-4"-CS-100-0016	0
143		2	PIPING ISO-HF-4"-CS-100-0016	0
144		3	PIPING ISO-HF-4"-CS-100-0016	0
145		4	PIPING ISO-HF-4"-CS-100-0016	0
146	PRO0803B-50-219	1	PIPING ISO-HF-4"-CS-100-0017	0
147		2	PIPING ISO-HF-4"-CS-100-0017	0
148	PRO0803B-50-220	1	PIPING ISO-HF-4"-CS-100-0018	0
149		2	PIPING ISO-HF-4"-CS-100-0018	0
150		3	PIPING ISO-HF-4"-CS-100-0018	0
151	PRO0803B-50-221	1	PIPING ISO-FO-4"-CS-100-1803	0
152		2	PIPING ISO-FO-4"-CS-100-1803	0
153	PRO0803B-50-222	1	PIPING ISO-FO-4"-CS-100-2803	0
154		2	PIPING ISO-FO-4"-CS-100-2803	0
155		3	PIPING ISO-FO-4"-CS-100-2803	0
156	PRO0803B-50-223	1	PIPING ISO-DF-6"-CS-300-0102	0
157		2	PIPING ISO-DF-6"-CS-300-0102	0
158		3	PIPING ISO-DF-6"-CS-300-0102	0
159		4	PIPING ISO-DF-6"-CS-300-0102	0
160	PRO0803B-50-224	1	PIPING ISO-DF-6"-CS-100-0105	0
161		2	PIPING ISO-DF-6"-CS-100-0105	0
162	PRO0803B-50-225	1	PIPING ISO-DF-4"-CS-100-0106	0
163		2	PIPING ISO-DF-4"-CS-100-0106	0
164		3	PIPING ISO-DF-4"-CS-100-0106	0
165	PRO0803B-50-226	1	PIPING ISO-DF-4"-CS-100-0107	0
166		2	PIPING ISO-DF-4"-CS-100-0107	0
167		3	PIPING ISO-DF-4"-CS-100-0107	0
168	PRO0803B-50-227	1	PIPING ISO-DF-6"-CS-100-0110	0
169		2	PIPING ISO-DF-6"-CS-100-0110	0
170	PRO0803B-50-228	1	PIPING ISO-DF-4"-CS-100-0111	0
171		2	PIPING ISO-DF-4"-CS-100-0111	0

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172		3	PIPING ISO-DF-4"-CS-100-0111	0
173	PRO0803B-50-229	1	PIPING ISO-DF-4"-CS-100-0116	0
174		2	PIPING ISO-DF-4"-CS-100-0116	0
175	PRO0803B-50-230	1	PIPING ISO-DF-4"-CS-100-0117	0
176		2	PIPING ISO-DF-4"-CS-100-0117	0
177	PRO0803B-50-231	1	PIPING ISO-SW-10"-CS-100-0201	0
178		2	PIPING ISO-SW-10"-CS-100-0201	0
179		3	PIPING ISO-SW-10"-CS-100-0201	0
180		4	PIPING ISO-SW-10"-CS-100-0201	0
181	PRO0803B-50-232	1	PIPING ISO-SW-4"-CS-100-0222	0
182		2	PIPING ISO-SW-4"-CS-100-0222	0
183		3	PIPING ISO-SW-4"-CS-100-0222	0
184	PRO0803B-50-233	1	PIPING ISO-SW-4"-CS-100-0223	0
185	PRO0803B-50-234	1	PIPING ISO-SW-4"-CS-100-0206	0
186	PRO0803B-50-235	1	PIPING ISO-DW-4"-PVC-130-0423	0
187	PRO0803B-50-236	1	PIPING ISO-SW-4"-PVC-130-0209	0
188	PRO0803B-50-237	1	PIPING ISO-SW-4"-PVC-130-0210	0
189	PRO0803B-50-238	1	PIPING ISO-SW-4"-PVC-130-0218	0
190	PRO0803B-50-239	1	PIPING ISO-SW-4"-PVC-130-0223	0
191	PRO0803B-50-240	1	PIPING ISO-SW-4"-PVC-130-0226	0
192	PRO0803B-50-241	1	PIPING ISO-SW-4"-PVC-130-0212	0
193		2	PIPING ISO-SW-4"-PVC-130-0212	0
194	PRO0803B-50-242	1	PIPING ISO-SW-4"-PVC-130-0213	0
195		2	PIPING ISO-SW-4"-PVC-130-0213	0
196	PRO0803B-50-243	1	PIPING ISO-SW-4"-PVC-130-0217	0
197		2	PIPING ISO-SW-4"-PVC-130-0217	0
198	PRO0803B-50-244	1	PIPING ISO-DW-4"-SS-110-0401	0
199		2	PIPING ISO-DW-4"-SS-110-0401	0
200	PRO0803B-50-245	1	PIPING ISO-DW-3"-SS-110-0411	0
201	PRO0803B-50-246	1	PIPING ISO-DW-3"-SS-110-0412	0
202	PRO0803B-50-247	1	PIPING ISO-DW-3"-SS-110-0413	0
203	PRO0803B-50-248	1	PIPING ISO-DW-3"-SS-110-0414	0
204	PRO0803B-50-249	1	PIPING ISO-DW-3"-SS-110-0415	0
205	PRO0803B-50-250	1	PIPING ISO-DW-3"-SS-110-0416	0
206	PRO0803B-50-251	1	PIPING ISO-DW-3"-SS-110-0417	0
207	PRO0803B-50-252	1	PIPING ISO-DW-4"-SS-110-0410	0
208		2	PIPING ISO-DW-4"-SS-110-0410	0
209	PRO0803B-50-253	1	PIPING ISO-DW-4"-SS-110-0419	0
210		2	PIPING ISO-DW-4"-SS-110-0419	0
211	PRO0803B-50-254	1	PIPING ISO-DW-4"-SS-110-0420	0
212		2	PIPING ISO-DW-4"-SS-110-0420	0
213	PRO0803B-50-255	1	PIPING ISO-D-12"-PVC-130-0701	0
214		2	PIPING ISO-D-12"-PVC-130-0701	0

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215		3	PIPING ISO-D-12"-PVC-130-0701	0
216	PRO0803B-50-256	1	PIPING ISO-D-6"-PVC-130-XXXX	0
217	PRO0803B-50-257	1	PIPING ISO-D-6"-PVC-130-XXXX	0
218	PRO0803B-50-258	1	PIPING ISO-D-6"-PVC-130-XXXX	0
219	PRO0803B-50-259	1	PIPING ISO-D-6"-PVC-130-0763	0
220		2	PIPING ISO-D-6"-PVC-130-0763	0
221		3	PIPING ISO-D-6"-PVC-130-0763	0
222		4	PIPING ISO-D-6"-PVC-130-0763	0
223	PRO0803B-50-260	1	PIPING ISO-D-3"-CS-100-0767	0
224	PRO0803B-50-261	1	PIPING ISO-CW-8"-SS-110-0306	0
225	PRO0803B-50-262	1	PIPING ISO-CW-6"-SS-110-0305	0
226		2	PIPING ISO-CW-6"-SS-110-0305	0
227	PRO0803B-50-263	1	PIPING ISO-DW-3"-SS-110-0451	0
228	PRO0803B-50-264	1	PIPING ISO-DW-3"-SS-110-0456	0
229		2	PIPING ISO-DW-3"-SS-110-0456	0
230		3	PIPING ISO-DW-3"-SS-110-0456	0
231	PRO0803B-50-265	1	PIPING ISO-DW-8"-SS-110-0452	0
232	PRO0803B-50-266	1	PIPING ISO-DW-6"-SS-110-0453	0
233	PRO0803B-50-267	1	PIPING ISO-DW-3"-SS-110-0455	0
234		2	PIPING ISO-DW-3"-SS-110-0455	0
235		3	PIPING ISO-DW-3"-SS-110-0455	0
236	PRO0803B-50-268	1	PIPING ISO-CW-54"-CS-100-0303	0
237		2	PIPING ISO-CW-54"-CS-100-0303	0
238		3	PIPING ISO-CW-54"-CS-100-0767	0
239	PRO0803B-50-269	1	PIPING ISO-DW-3"-SS-110-0450	0
240		2	PIPING ISO-DW-3"-SS-110-0450	0
241	PRO0803B-50-270	1	PIPING ISO-SW-10"-CS-100-0202	0
242		2	PIPING ISO-SW-10"-CS-100-0202	0
243	PRO0803B-50-271	1	PIPING ISO-SW-10"-CS-100-0205	0
244		2	PIPING ISO-SW-10"-CS-100-0205	0
245	PRO0803B-50-272	1	PIPING ISO-SW-10"-CS-100-0207	0
246		2	PIPING ISO-SW-10"-CS-100-0207	0
247	PRO0803B-50-273	1	PIPING ISO-CW-6"-CS-100-0306	0
248	PRO0803B-50-274	1	PIPING ISO-ST-8"-CS-300-0910	0
249	PRO0803B-50-275	1	PIPING ISO-ST-4"-CS-300-0912	0
250	PRO0803B-50-276	1	PIPING ISO-ST-4"-CS-300-0914	0
251	PRO0803B-50-277	1	PIPING ISO-ST-4"-CS-300-0916	0
252	PRO0803B-50-278	1	PIPING ISO-ST-1"-CS-300-0902	0
253		2	PIPING ISO-ST-1"-CS-300-0902	0
254	PRO0803B-50-279	1	PIPING ISO-ST-4"-CS-300-0920	0
255	PRO0803B-50-280	1	PIPING ISO-CD-3"-CS-100-0907	0
256	PRO0803B-50-281	1	PIPING ISO-CD-2"-CS-100-0913	0
257	PRO0803B-50-282	1	PIPING ISO-CD-2"-CS-100-0915	0

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258	PRO0803B-50-283	1	PIPING ISO-CD-2"-CS-100-0917	0
259	PRO0803B-50-284	1	PIPING ISO-CD-1"-CS-100-0903	0
260		2	PIPING ISO-CD-1"-CS-100-0903	0
261	PRO0803B-50-285	1	PIPING ISO-CD-3"-CS-100-0921	0
262	PRO0803B-60-001	1	ONE LINE DIAGRAM-STG-300	0
263		2	ONE LINE DIAGRAM-STG-300 480 VOLT DISTRIBUTION	0
264		3	ONE LINE DIAGRAM-STG-300 DC DISTRIBUTION	0
265	PRO0803B-60-002	1	ONE LINE DIAGRAM-STG-300 PROTECTION DETAIL	0
266	PRO0803B-60-011	1-6	CABLE SCHEDULE	0
267	PRO0803B-60-012	1-2	CONDUIT SCHEDULE	0
268	PRO0803B-60-021	1	THREE LINE DIAGRAM-STG-300 VT SIGNALS	0
269		2	THREE LINE DIAGRAM-STG-300 CT SIGNALS	0
270		3	THREE LINE DIAGRAM-STG-300 CT SIGNALS	0
271	PRO0803B-60-022	1	THREE LINE DIAGRAM-STG-300 15KV EQUIPMENT SWGR-300	0
272		2	THREE LINE DIAGRAM-STG-300 15KV EQUIPMENT SWGR-300	0
273		3	THREE LINE DIAGRAM-STG-300 2.5KV EQUIPMENT MCC-3	0
274		4	THREE LINE DIAGRAM-STG-300 2.5KV EQUIPMENT MCC-3	0
275		5	THREE LINE DIAGRAM-STG-300 2.5KV EQUIPMENT MCC-3	0
276		6	THREE LINE DIAGRAM-STG-300 2.5KV EQUIPMENT MCC-3	0
277		7	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT DP-4	0
278		8	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT DP-4	0
279		9	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT DP-4	0
280		10	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT MCC-A	0
281		11	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT MCC-A	0
282		12	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT MCC-B	0
283		13	THREE LINE DIAGRAM-STG-300 480 VOLT EQUIPMENT MCC-B	0
284	PRO0803B-60-030	1	EQUIPMENT DRAWING-125 VDC BATTERY CHARGER	0
285		2	EQUIPMENT DRAWING-125 VDC BATTERY STACK	0
286	PRO0803B-60-031	1	EQUIPMENT DRAWING-250 VDC STATIC EXCITER SYSTEM BASLER	0
287		2	EQUIPMENT DRAWING-250 VDC STATIC EXCITER VR-3	0
288		3	EQUIPMENT DRAWING-250 VDC STATIC EXCITER VR-3	0
289		4	EQUIPMENT DRAWING-BASLER DECS 300 CONTROL CABINET VR-3	0
290	PRO0803B-60-032	1	EQUIPMENT DRAWING-15KV SWGR-300 LINE-UP	0
291		2	EQUIPMENT DRAWING-2300 VOLT STARTER LINE-UP MCC-3	0
292		3	EQUIPMENT DRAWING-480 VOLT MCC-A & MCC-B LINE-UP	0
293		4	EQUIPMENT DRAWING-480 VOLT DP-4 LINE-UP	0
294		5	EQUIPMENT DRAWING-GROUNDING TRANSFORMER STG-300, GTR-3	0
295		6	EQUIPMENT DRAWING-T5 5000 KVA PAD MOUNT TRANSFORMER	0
296		7	EQUIPMENT DRAWING-T6 2000 KVA PAD MOUNT TRANSFORMER	0
297	PRO0803B-60-033	1	EQUIPMENT DRAWING-SHUNT TRIP E-STOP PANEL ST-4, DP-4	0
298		2	EQUIPMENT DRAWING-SHUNT TRIP E-STOP PANEL ST-5, MCC-A	0
299		3	EQUIPMENT DRAWING-SHUNT TRIP E-STOP PANEL ST-6, MCC-B	0
300	PRO0803B-60-034	1	EQUIPMENT DRAWING-HRSG-100 JB-801 TERMINATION PANEL	0

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301		2	EQUIPMENT DRAWING-HRSG-200 JB-802 TERMINATION PANEL	0
302		3	EQUIPMENT DRAWING-COOLING TOWER, JB-803 TERMINATION PANEL	0
303		4	EQUIPMENT DRAWING-LOWER LEVEL & MEZZANINE JB-804	0
304	PRO0803B-60-035	1	EQUIPMENT DRAWING-480/277 V LIGHTING CONTROL PANEL LP-2	0
305	PRO0803B-60-041	1	CONTROL SCHEMATICS-GENERATOR MAIN BREAKER 52G-3	0
306		2	CONTROL SCHEMATICS-T5 TRANSFORMER MAIN BREAKER 52-T5	0
307		3	CONTROL SCHEMATICS-T6 TRANSFORMER MAIN BREAKER 52-T6	0
308	PRO0803B-60-042	1	CONTROL SCHEMATICS-2300 VOLT FVNR MOTOR STARTER MCC-3	0
309		2	CONTROL SCHEMATICS-2300 VOLT FVNR MOTOR STARTER MCC-3	0
310		3	CONTROL SCHEMATICS-2300 VOLT FVNR MOTOR STARTER MCC-3	0
311		4	CONTROL SCHEMATICS-2300 VOLT FVNR MOTOR STARTER MCC-3	0
312	PRO0803B-60-043	1	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-A	0
313		2	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-A	0
314	PRO0803B-60-044	1	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
315		2	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
316		3	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
317		4	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
318		5	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
319		6	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
320		7	CONTROL SCHEMATICS-480 VOLT FVNR MOTOR STARTER MCC-B	0
321	PRO0803B-60-048	1	CONTROL SCHEMATICS-SHUNT TRIP E-STOP PANEL ST-4, DP-4	0
322		2	CONTROL SCHEMATICS-SHUNT TRIP E-STOP PANEL ST-5, MCC-A	0
323		3	CONTROL SCHEMATICS-SHUNT TRIP E-STOP PANEL ST-6, MCC-B	0
324		4	CONTROL SCHEMATICS-HRSG-100 JB-801 TERMINATION PANEL	0
325		5	CONTROL SCHEMATICS-HRSG-200 JB-802 TERMINATION PANEL	0
326		6	CONTROL SCHEMATICS-COOLING TOWER, JB-803 TERMINATION PANEL	0
327		7	CONTROL SCHEMATICS-480/277 V LIGHTING CONTROL PANEL LP-2	0
328		8	CONTROL SCHEMATICS-LOWER LEVEL-JB-804 TERMINATION PANEL	0
329	PRO0803B-60-050	1	INTERCONNECT DIAGRAM-15 KV POWER CABLE	0
330	PRO0803B-60-051	1	INTERCONNECT DIAGRAM-5 KV POWER CABLE / RS485	0
331	PRO0803B-60-052	1	INTERCONNECT DIAGRAM-480 VOLT POWER CABLE / RS485	0
332	PRO0803B-60-053	1	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES ST-4 & ST-5	0
333		2	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES ST-6	0
334		3	INTERCONNECT DIAGRAM-CONTROL CABLE JB-801 & JB-802	0
335		4	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES JB-803, JB-804	0
336		5	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES VR-3	0
337		6	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES SWGR-300	0
338		7	INTERCONNECT DIAGRAM-CONTROL/POWER CABLES SWGR-300	0
339	PRO0803B-60-054	1	INTERCONNECT DIAGRAM-480 VOLT MOTOR CONTROL CENTER MCC-B	0
340		2	INTERCONNECT DIAGRAM-480 VOLT MOTOR CONTROL CENTER MCC-B	0
341		3	INTERCONNECT DIAGRAM-480 VOLT MOTOR CONTROL CENTER MCC-B	0
342		4	INTERCONNECT DIAGRAM-480 VOLT MOTOR CONTROL CENTER MCC-B	0
343	PRO0803B-60-055	1	INTERCONNECT DIAGRAM-480 VOLT MOTOR CONTROL CENTER MCC-A	0

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344	PRO0803B-60-056	1	INTERCONNECT DIAGRAM-2300 VOLT MOTOR CONTROL CENTER MCC-3	0
345		2	INTERCONNECT DIAGRAM-2300 VOLT MOTOR CONTROL CENTER MCC-3	0
346	PRO0803B-60-057	9	INTERCONNECT DIAGRAM-HRSG-100 JB-801 TERMINATION PANEL	0
347		10	INTERCONNECT DIAGRAM-HRSG-200 JB-802 TERMINATION PANEL	0
348		11	INTERCONNECT DIAGRAM-COOLING TOWER, JB-803 TERMINATION PANEL	0
349	PRO0803B-60-081	1	WIRING DIAGRAM-TRA-A PB-A LIGHTING PANEL LOWER LEVEL	0
350		2	WIRING DIAGRAM-TRA-B PB-B LIGHTING PANEL TOP LEVEL	0
351		3	WIRING DIAGRAM-DPDC-4 125 VDC PANEL BOARD	0
352		4	WIRING DIAGRAM-PB-C LIGHTING PANEL TOP LEVEL	0
353		5	WIRING DIAGRAM-TRA-D PB-D EMERGENCY LIGHTING	0
354	PRO0803B-60-100	1	ELECTRICAL KEY LOCATION PLAN	0
355	PRO0803B-60-114	1	ELECTRICAL PLOT PLAN-EAST SIDE OF STEAM BUILDING	0
356	PRO0803B-60-117	1	ELECTRICAL PLOT PLAN-BLACK START / ELECTRIC BUILDING	0
357	PRO0803B-60-118	1	ELECTRICAL PLOT PLAN-WEST OF STEAM BUILDING	0
358	PRO0803B-60-119	1	ELECTRICAL PLOT PLAN-EAST OF UNIT 200	0
359	PRO0803B-60-122	1	ELECTRICAL PLOT PLAN-SOUTH OF COOLING TOWER	0
360	PRO0803B-60-123	1	ELECTRICAL PLOT PLAN-NORTH OF COOLING TOWER	0
361	PRO0803B-60-140	1	STEAM HALL FLOOR PLAN-ELECTRICAL ROOM LAYOUT	0
362		2	CABLE TRAY SECTION VIEWS-STEAM HALL MCC SWITCHGEAR AREA	0
363		3	CABLE TRAY SECTION VIEWS-STEAM HALL MCC SWITCHGEAR AREA	0
364		4	ELECTRICAL DETAILS-CABLE TRAY DETAILS	0
365		5	ELECTRICAL DETAILS-CABLE TRAY DETAILS	0
366		6	CABLE TRAY SECTION VIEWS-STEAM HALL AREA	0
367		7	CABLE TRAY SECTION VIEWS-STEAM HALL AREA	0
368	PRO0803B-60-150	1	GROUNDING KEY PLOT PLAN	0
369	PRO0803B-60-164	1	GROUNDING PLOT PLAN-EAST SIDE OF STEAM BUILDING	0
370	PRO0803B-60-167	1	GROUNDING PLOT PLAN-BLACK START / ELECTRIC BUILDING	0
371	PRO0803B-60-168	1	GROUNDING PLOT PLAN-WEST OF STEAM BUILDING	0
372	PRO0803B-60-169	1	GROUNDING PLOT PLAN-EAST OF UNIT 200	0
373	PRO0803B-60-197	1	ELECTRICAL DETAILS-GROUNDING DETAILS	0
374		2	ELECTRICAL DETAILS-GROUNDING DETAILS	0
375	PRO0803B-60-200	1	ELECTRICAL EQUIPMENT LIST	0
376	PRO0803B-70-001	1	DCS ARCHITECTURE	0
377	PRO0803B-70-002	1-4	CONTACT LIST	0
378	PRO0803B-70-003	1	INSTRUMENT AND SPECIALTY VALVE INDEX	1
379	PRO0803B-70-100	1	INSTRUMENT INSTALLATION DETAILS	0
380		2	INSTRUMENT INSTALLATION DETAILS	0
381	PRO0803B-80-001	1	DEMIN / CONDENSATE MAKE UP TANK	0
382	PRO0803B-80-002	1	MISC DRAIN TANK	0
383	PRO0803B-80-004	1	GLAND WATER TANK	0