

Item #	Drawing #	Sheet Number	Description	Drawing Revision
1	PRO0801-00-002	1	LEGENDS, SYMBOLS & ABBREVIATIONS-MECHANICAL	0
2	PRO0801-00-003	1	LEGENDS, SYMBOLS & ABBREVIATIONS-ELECTRICAL	0
3		2	LEGENDS, SYMBOLS & ABBREVIATIONS-ELECTRICAL	0
4	PRO0801-00-004	1	COMBUSTION TURBINE GENERATOR-STRUCTURAL GENERAL NOTES	1
5		2	COMBUSTION TURBINE GENERATOR-STANDARD CONCRETE DETAILS	1
6	PRO0801-00-005	1	LEGEND, SYMBOLS & ABBREVIATIONS-INSTRUMENTATION	0
7	PRO0801-10-001	1	GENERAL ARRANGEMENT	0
8	PRO0801-20-001	1	FOUNDATION LOCATION PLAN	1
9	PRO0801-20-002	1	COMBUSTION TURBINE GENERATOR-FOUNDATION PLAN UNIT 100	3
10		2	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 100	2
11		3	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 100	1
12		4	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 100	2
13		5	COMBUSTION TURBINE GENERATOR-ANCHOR BOLT AND EMBED PLAN UNIT 100	0
14		6	COMBUSTION TURBINE GENERATOR-TOP REINFORCING BAR PLAN UNIT 100	0
15		7	COMBUSTION TURBINE GENERATOR-BOTTOM REINFORCING BAR PLAN UNIT 100	0
16		8	COMBUSTION TURBINE GENERATOR-REINFORCING BAR SCHEDULE UNIT 100	1
17		9	COMBUSTION TURBINE GENERATOR-MACHINE CENTERLINE / BASE DIMENSIONS	0
18	PRO0801-20-003	1	INLET AND EXHAUST-FOUNDATION AND ANCHOR BOLT PLAN UNIT 100	1
19		2	INLET AND EXHAUST-FOUNDATION SECTIONS UNIT 100	1
20		3	INLET AND EXHAUST-FOUNDATION STEEL PLACING PLANS UNIT 100	1
21		4	INLET AND EXHAUST-FOUNDATION STEEL PLACING PLANS UNIT 100	1
22		5	INLET AND EXHAUST-REINFORCING BAR SCHEDULE UNIT 100	1
23	PRO0801-20-004	1	COMBUSTION TURBINE GENERATOR-FOUNDATION PLAN UNIT 200	2
24		2	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 200	2
25		3	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 200	1
26		4	COMBUSTION TURBINE GENERATOR-FOUNDATION SECTIONS UNIT 200	0
27		5	COMBUSTION TURBINE GENERATOR-ANCHOR BOLT AND EMBED PLAN UNIT 200	0
28		6	COMBUSTION TURBINE GENERATOR-TOP REINFORCING BAR PLAN UNIT 200	0
29		7	COMBUSTION TURBINE GENERATOR-BOTTOM REINFORCING BAR PLAN UNIT 200	0
30		8	COMBUSTION TURBINE GENERATOR-REINFORCING BAR SCHEDULE UNIT 200	0
31		9	COMBUSTION TURBINE GENERATOR-MACHINE CENTERLINE / BASE DIMENSIONS	0
32	PRO0801-20-005	1	INLET AND EXHAUST-FOUNDATION AND ANCHOR BOLT PLAN UNIT 200	0
33		2	INLET AND EXHAUST-FOUNDATION SECTIONS UNIT 200	1
34		3	INLET AND EXHAUST-FOUNDATION STEEL PLACING PLANS UNIT 200	0
35		4	INLET AND EXHAUST-FOUNDATION STEEL PLACING PLANS UNIT 200	0
36		5	INLET AND EXHAUST-REINFORCING BAR SCHEDULE UNIT 200	1
37	PRO0801-20-006	1	COMBUSTION TURBINE GENERATOR-OFF BASE EQUIPMENT FOUNDATION PLANS	0
38		2	COMBUSTION TURBINE GENERATOR-OFF BASE EQUIPMENT FOUNDATION PLANS	0
39		3	COMBUSTION TURBINE GENERATOR-OFF BASE EQUIPMENT FOUNDATION SECTIONS	0
40		4	COMBUSTION TURBINE GENERATOR-FOUNDATION STEEL PLACING PLANS	0
41		5	COMBUSTION TURBINE GENERATOR-FOUNDATION STEEL PLACING PLANS	0
42	PRO0801-20-007	1	STEP-UP TRANSFORMER 100/200 - FOUNDATION PLAN AND DETAILS	1
43		2	STEP-UP TRANSFORMER 100/200 - REINFORCING BAR SCHEDULE	1
44		3	FOUNDATION PLAN AND DETAILS-GSU TRANSFORMER 3	0

**Termo Colon Power Plant**  
**EDGI Job Number PRO0801**

**IFC Drawing Log**  
**March 26, 2009**

Item #	Drawing #	Sheet Number	Description	Drawing Revision
45		4	FOUNDATION PLAN AND DETAILS-GSU TRANSFORMERS 1 & 2	0
46	PRO0801-20-008	1	AUX TRANSFORMERS FOUNDATION PLAN, SECTIONS AND DETAILS	0
47		2	AUX TRANSFORMERS FOUNDATION REINFORCING BAR PLACING	0
48		3	FOUNDATION PLAN AND DETAILS-AUX PAD TRANSFORMERS 100	0
49		4	FOUNDATION PLAN AND DETAILS-AUX PAD TRANSFORMERS 200	0
50	PRO0801-20-009	1	COOLING TOWER FOUNDATION PLAN AND SECTION	1
51	PRO0801-20-010	1	WASH WATER TANK FOUNDATION PLAN, FOUNDATION PLAN AND SECTION	0
52	PRO0801-50-100	1	KEY PIPING PLOT PLAN	0
53	PRO0801-50-101	1	PIPING PLOT PLAN UNIT 100	0
54	PRO0801-50-102	1	PIPING PLOT PLAN UNIT 200	0
55	PRO0801-51-021	1	PROCESS & INSTRUMENTATION DIAGRAM-HFO FORWARDING SKID, GTG-100	2
56		2	BILL OF MATERIAL-HFO FORWARDING SKID, GTG-100	1
57		3	BILL OF MATERIAL-HFO FORWARDING SKID, GTG-100	1
58	PRO0801-51-022	1	PROCESS & INSTRUMENTATION DIAGRAM-DISTILLATE FUEL FORWARDING SKID, GTG 100	2
59		2	BILL OF MATERIAL-DFO FORWARDING SKID, GTG-100	1
60	PRO0801-51-023	1	PROCESS & INSTRUMENTATION DIAGRAM-COOLING WATER SKID, GTG-100	0
61	PRO0801-51-024	1	PROCESS & INSTRUMENTATION DIAGRAM-FUEL OIL SELECTION SKID UNIT 100	1
62	PRO0801-51-025	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-100 ATOMIZING AIR COOLING	0
63	PRO0801-51-026	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-100 ACCESSORY COMPARTMENT CONNECTIONS	0
64	PRO0801-51-027	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-100 TURBINE COMPARTMENT CONNECTIONS	0
65	PRO0801-51-028	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-100 GENERATOR CONNECTIONS	0
66	PRO0801-51-029	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-100 CO2 SKID CONNECTIONS	0
67	PRO0801-52-021	1	PROCESS & INSTRUMENTATION DIAGRAM-HFO FORWARDING SKID, GTG-200	2
68		2	BILL OF MATERIAL-HFO FORWARDING SKID, GTG-200	1
69		3	BILL OF MATERIAL-HFO FORWARDING SKID, GTG-200	1
70	PRO0801-52-022	1	PROCESS & INSTRUMENTATION DIAGRAM-DISTILLATE FUEL FORWARDING SKID, GTG 200	2
71		2	BILL OF MATERIAL-DFO FORWARDING SKID, GTG-200	1
72	PRO0801-52-023	1	PROCESS & INSTRUMENTATION DIAGRAM-COOLING WATER SKID, GTG-200	0
73	PRO0801-52-024	1	PROCESS & INSTRUMENTATION DIAGRAM-FUEL OIL SELECTION SKID UNIT 200	1
74	PRO0801-52-025	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-200 ATOMIZING AIR	0
75	PRO0801-52-026	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-200 ACCESSORY COMPARTMENT CONNECTIONS	0
76	PRO0801-52-027	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-200 TURBINE COMPARTMENT CONNECTIONS	0
77	PRO0801-52-028	1	PROCESS & INSTRUMENTATION DIAGRAM-GTG-200 GENERATOR CONNECTIONS	0
78	PRO0801-52-029	1	PROCESS AND INSTRUMENTATION DIAGRAM-GTG-200 CO2 SKID CONNECTIONS	0
79	PRO0801-53-021	1	PROCESS & INSTRUMENTATION DIAGRAM-WASH WATER SKID, GTG 100/200	2
80		2--3	BILL OF MATERIALS-WATER WASH SKID, GTG 100 & GTG 200	2
81	PRO0801-53-022	1	PROCESS & INSTRUMENTATION DIAGRAM-COOLING WATER SYSTEM	2
82	PRO0801-53-023	1	PROCESS FLOW DIAGRAM-BOILER	0
83		2	PROCESS FLOW DIAGRAM-DEARATOR	0
84	PRO0801-53-024	1	PROCESS & INSTRUMENTATION DIAGRAM-HFO TREATMENT	0
85		2	PROCESS & INSTRUMENTATION DIAGRAM-HFO TREATMENT	0
86	PRO0801-60-001	1	ONE LINE DIAGRAM-MAIN POWER DISTRIBUTION	4

Item #	Drawing #	Sheet Number	Description	Drawing Revision
87		2	ONE LINE DIAGRAM-MAIN POWER DISTRIBUTION W/ RELAYING	2
88	PRO0801-60-003	1	ONE LINE DIAGRAM-BLACK START FRAME 7B TURBINE PACKAGE GTG-100/200	0
89	PRO0801-60-185	1	ELECTRICAL DETAILS-GROUNDING	0
90		2	ELECTRICAL DETAILS-GROUNDING	0
91		3	ELECTRICAL DETAILS-GROUNDING	0
92	PRO0801-60-186	1	ELECTRICAL DETAILS-BUS HARDWARE	0
93	PRO0801-60-187	1	ELECTRICAL DETAILS-CABLE TRAY	0
94	PRO0801-61-001	1	ONE LINE DIAGRAM-FRAME 7B TURBINE PACKAGE GTG-100	3
95	PRO0801-61-002	1	13.8 KV GENERATOR RELAY PROTECTION-FRAME 7B TURBINE PACKAGE GTG-100	3
96	PRO0801-61-003	1	ONE LINE DIAGRAM-125 VDC SYSTEM-FRAME 7B TURBINE PACKAGE GTG-100	2
97	PRO0801-61-004	1	ONE LINE DIAGRAM-480V DP-1 MCC-100-FRAME 7B TURBINE PACKAGE GTG-100	3
98	PRO0801-61-021	1	THREE LINE DIAGRAM-PT SIGNAL GTG-100	3
99		2	THREE LINE DIAGRAM-CT SIGNAL, PART A, GTG-100	2
100		3	THREE LINE DIAGRAM-CT SIGNAL, PART B, GTG-100	4
101	PRO0801-61-022	1	THREE LINE DIAGRAM-15KV BUS-GTG-100	1
102		2	THREE LINE DIAGRAM-15KV AUX TRANSFORMER-GTG-100	2
103		3	THREE LINE DIAGRAM-480V DP-1 & MCC-100	1
104	PRO0801-61-031	1	POWER DISTRIBUTION CENTER PDC100-FRAME 7B TURBINE PACKAGE GTG-100	0
105		2	POWER DISTRIBUTION CENTER PDC100-FRAME 7B TURBINE PACKAGE GTG-100	0
106		3	POWER DISTRIBUTION CENTER PDC100-FRAME 7B TURBINE PACKAGE GTG-100	0
107		4	POWER DISTRIBUTION CENTER PDC100-FRAME 7B TURBINE PACKAGE GTG-100	0
108	PRO0801-61-032	1	EQUIPMENT LAYOUT-52G-1 GENERATOR MAIN BRK GTG-100	1
109		2	EQUIPMENT LAYOUT FLOOR PLAN-52G-1 ONE LINE GEN MAIN BRK GTG-100	5
110		3	EQUIPMENT CABLE PASS THRU-52G-1 GEN MAIN BRK GTG-100	0
111	PRO0801-61-033	1	ELEVATION FLOOR PLAN-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	0
112	PRO0801-61-034	1	EQUIPMENT DRAWING-5 HP 125VDC STARTER-GTG-100	0
113		2	EQUIPMENT DRAWING-7.5 HP 125VDC STARTER-GTG-100	0
114	PRO0801-61-035	1	EQUIPMENT DRAWING-125VDC BATTERY CHARGER-GTG-100	0
115	PRO0801-61-036	1	EQUIPMENT DRAWING-125VDC BATTERY STACK GTG-100	0
116	PRO0801-61-037	1	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-100	1
117		2	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-100	0
118	PRO0801-61-038	1	EQUIPMENT LAYOUT DRAWING-5 KV MCC-1 GTG-100	0
119	PRO0801-61-039	1	EQUIPMENT LAYOUT DRAWING-PAD TRANSFORMERS	0
120	PRO0801-61-040	1	EQUIPMENT LAYOUT DRAWING-15 KV LBS LINE-UP SWBD-100	2
121		2	EQUIPMENT LAYOUT DRAWING-15 KV LBS LINE-UP SWBD-100	2
122	PRO0801-61-041	1	CONTROL WIRING DIAGRAM 52G-1 GENERATOR MAIN BRK-GTG-100	3
123	PRO0801-61-042	1	EQUIPMENT DRAWING-5 HP 125 VDC STARTER-GTG-100	2
124		2	EQUIPMENT DRAWING-7.5 HP 125VDC STARTER-GTG-100	2
125	PRO0801-61-043	1	LIGHTING PANEL PB-1 480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
126		2	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
127		3	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
128		4	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1

Item #	Drawing #	Sheet Number	Description	Drawing Revision
129		5	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
130		6	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
131		7	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
132		8	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
133		9	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
134		10	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
135		11	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
136		12	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
137		13	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
138		14	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
139		15	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
140		16	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
141		17	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
142		18	CONTROL DIAGRAM-480 V MCC-100 FRAME 7B TURBINE PACKAGE GTG-100	1
143	PRO0801-61-044	1	CONTROL DIAGRAM-4160 V 900 HP MCC-1 FRAME 7B TURBINE PACKAGE GTG-100	2
144		2	CONTROL DIAGRAM-4160 V 500 HP MCC-1 FRAME 7B TURBINE PACKAGE GTG-100	2
145	PRO0801-61-046	1	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-100	2
146		2	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-100	2
147	PRO0801-61-047	1	EQUIPMENT DRAWING-HFO FORWARDING SKID, JB-101	0
148		2	EQUIPMENT DRAWING-DISTILLATE FUEL FORWARDING SKID, JB-102	0
149	PRO0801-61-051	1	INTERCONNECT DIAGRAM-POWER CABLES PLOT LAYOUT GTG-100	0
150	PRO0801-61-052	1	INTERCONNECT DRAWING-125 VDC WIRING PDC-100 GTG-100	2
151	PRO0801-61-053	1	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
152		2	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
153		3	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
154		4	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
155		5	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
156		6	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
157		7	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
158		8	INTERCONNECT DIAGRAM-GTG-100 480V MCC	0
159	PRO0801-61-054	1	INTERCONNECT DIAGRAM-GTG-100 15 KV CABLES	0
160		2	INTERCONNECT DIAGRAM-GTG-100 5 KV CABLES	0
161		3	INTERCONNECT DIAGRAM-GTG-100 480 POWER CABLES	0
162		4	INTERCONNECT DIAGRAM-GTG-100 480 POWER CABLES	0
163	PRO0801-61-055	1	INTERCONNECT DIAGRAM-GTG-100 SIGNAL CABLES	1
164	PRO0801-61-056	1	INTERCONNECT DIAGRAM-GTG-100 POWER CONTROL CABLES	0
165		2	INTERCONNECT DIAGRAM-GTG-100 CONTROL CABLES	1
166		3	INTERCONNECT DIAGRAM-GTG-100 CONTROL CABLES	0
167		4	INTERCONNECT DIAGRAM-GTG-100 CONTROL CABLES	1
168	PRO0801-62-001	1	ONE LINE DIAGRAM-FRAME 7B TURBINE PACKAGE GTG-200	3
169	PRO0801-62-002	1	13.8 KV GENERATOR RELAY PROTECTION-FRAME 7B TURBINE PACKAGE GTG-200	3
170	PRO0801-62-003	1	ONE LINE DIAGRAM-125 VDC SYSTEM-FRAME 7B TURBINE PACKAGE GTG-100	2

Item #	Drawing #	Sheet Number	Description	Drawing Revision
171	PRO0801-62-004	1	ONE LINE DIAGRAM-480V DP-2 MCC-200 FRAME 7B TURBINE PACKAGE GTG-200	3
172	PRO0801-62-021	1	THREE LINE DIAGRAM-PT SIGNAL GTG-200	3
173		2	THREE LINE DIAGRAM-CT SIGNAL, PART A, GTG-200	2
174		3	THREE LINE DIAGRAM-CT SIGNAL, PART B, GTG-200	4
175	PRO0801-62-022	1	THREE LINE DIAGRAM-15KV BUS-GTG-200	1
176		2	THREE LINE DIAGRAM-15KV AUX TRANSFORMER-GTG-200	2
177		3	THREE LINE DIAGRAM-DP-2 & MCC-200	1
178	PRO0801-62-030	1	MAIN GENERATOR 15KV TERMINATION-FRAME 7B TURBINE PACKAGE GTG-200	0
179		2	MAIN GENERATOR 15KV TERMINATION-FRAME 7B TURBINE PACKAGE GTG-200	0
180		3	MAIN GENERATOR 15KV TERMINATION-FRAME 7B TURBINE PACKAGE GTG-200	0
181		4	MAIN GENERATOR 15KV TERMINATION-FRAME 7B TURBINE PACKAGE GTG-200	0
182	PRO0801-62-031	1	POWER DISTRIBUTION CENTER PDC200-FRAME 7B TURBINE PACKAGE GTG-200	0
183		2	POWER DISTRIBUTION CENTER PDC200-FRAME 7B TURBINE PACKAGE GTG-200	0
184		3	POWER DISTRIBUTION CENTER PDC200-FRAME 7B TURBINE PACKAGE GTG-200	0
185		4	POWER DISTRIBUTION CENTER PDC200-FRAME 7B TURBINE PACKAGE GTG-200	0
186	PRO0801-62-032	1	EQUIPMENT LAYOUT 52G-2 GENERATOR MAIN BRK GTG-200	0
187		2	EQUIPMENT LAYOUT FLOOR PLAN 52G-2 ONE LINE GEN MAIN BRK GTG-200	5
188		3	EQUIPMENT CABLE PASS THRU 52G-2 GEN MAIN BRK GTG-200	0
189	PRO0801-62-033	1	ELEVATION FLOOR PLAN 480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	2
190	PRO0801-62-034	1	EQUIPMENT DRAWING-125 VDC STARTER-GTG-200	0
191		2	EQUIPMENT DRAWING-125 VDC STARTER-GTG-200	0
192	PRO0801-62-035	1	EQUIPMENT DRAWING-125VDC BATTERY CHARGER-GTG-200	0
193	PRO0801-62-036	1	EQUIPMENT DRAWING-125VDC BATTERY STACK-GTG-200	0
194	PRO0801-62-037	1	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-200	1
195		2	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-200	0
196	PRO0801-62-038	1	EQUIPMENT LAYOUT DRAWING-5 KV MCC-2 GTG-200	0
197	PRO0801-62-039	1	EQUIPMENT LAYOUT DRAWING-PAD TRANSFORMERS	0
198	PRO0801-62-040	1	EQUIPMENT LAYOUT DRAWING-15 KV LBS LINE-UP SWBD-200	2
199		2	EQUIPMENT LAYOUT DRAWING-15 KV LBS LINE-UP SWBD-200	2
200	PRO0801-62-041	1	CONTROL WIRING DIAGRAM 52G-2 GENERATOR MAIN BRK GTG-200	3
201		2	CONTROL WIRING DIAGRAM 52G-2 GENERATOR MAIN BRK GTG-200	0
202	PRO0801-62-042	1	EQUIPMENT DRAWING-5 HP 125VDC STARTER GTG-200	2
203		2	EQUIPMENT DRAWING-7.5 HP 125VDC STARTER GTG-200	2
204	PRO0801-62-043	1	LIGHTING PANEL PB-2 480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	2
205		2	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
206		3	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
207		4	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
208		5	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
209		6	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
210		7	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
211		8	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
212		9	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1

Item #	Drawing #	Sheet Number	Description	Drawing Revision
213		10	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
214		11	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
215		12	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
216		13	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
217		14	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
218		15	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
219		16	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
220		17	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
221		18	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
222		19	CONTROL DIAGRAM-480 V MCC-200-FRAME 7B TURBINE PACKAGE GTG-200	1
223	PRO0801-62-044	1	CONTROL DIAGRAM-4160 V 900 HP MCC-2-FRAME 7B TURBINE PACKAGE GTG-200	2
224		2	CONTROL DIAGRAM-4160 V 500 HP MCC-2-FRAME 7B TURBINE PACKAGE GTG-200	2
225	PRO0801-62-046	1	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-200	2
226		2	EQUIPMENT DRAWING-BASLER VOLTAGE REGULATOR GTG-200	2
227	PRO0801-62-047	1	EQUIPMENT DRAWING-HFO FORWARDING SKID, JB-201	0
228		2	EQUIPMENT DRAWING-DISTILLATE FUEL FORWARDING SKID, JB-202	0
229	PRO0801-62-051	1	INTERCONNECT DIAGRAM-POWER CABLES PLOT LAYOUT GTG-200	0
230	PRO0801-62-052	1	INTERCONNECT DIAGRAM-125 VDC WIRING PDC-200 GTG-200	3
231	PRO0801-62-053	1	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
232		2	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
233		3	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
234		4	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
235		5	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
236		6	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
237		7	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
238		8	INTERCONNECT DIAGRAM-GTG-200 480 V MCC	0
239	PRO0801-62-054	1	INTERCONNECT DIAGRAM-GTG-200 15 KV CABLES	0
240		2	INTERCONNECT DIAGRAM-GTG-200 5 KV CABLES	0
241		3	INTERCONNECT DIAGRAM-GTG-200 480 POWER CABLES	0
242		4	INTERCONNECT DIAGRAM-GTG-200 480 POWER CABLES	0
243	PRO0801-62-055	1	INTERCONNECT DIAGRAM-GTG-200 SIGNAL CABLES	1
244	PRO0801-62-056	1	INTERCONNECT DIAGRAM-GTG-200 POWER CONTROL CABLES	0
245		2	INTERCONNECT DIAGRAM-GTG-200 CONTROL CABLES	1
246		3	INTERCONNECT DIAGRAM-GTG-200 CONTROL CABLES	0
247		4	INTERCONNECT DIAGRAM-GTG-200 CONTROL CABLES	1
248	PRO0801-70-010	1--2	INSTRUMENT INDEX	2
249	PRO0801-80-001	1	DISTILLATE FUEL FORWARDING SKID UNIT 100	1
250		2	DISTILLATE FUEL FORWARDING SKID UNIT 100-FRAME DETAILS	1
251		3	DISTILLATE FUEL FORWARDING SKID UNIT 100-PIPE DETAILS	1
252	PRO0801-80-002	1	DISTILLATE FUEL FORWARDING SKID UNIT 200	1
253		2	DISTILLATE FUEL FORWARDING SKID UNIT 200-FRAME DETAILS	1
254		3	DISTILLATE FUEL FORWARDING SKID UNIT 200-PIPE DETAILS	1

<b>Item #</b>	<b>Drawing #</b>	<b>Sheet Number</b>	<b>Description</b>	<b>Drawing Revision</b>
255	PRO0801-80-003	1	HFO FORWARDING SKID UNIT 100	0
256		2	HFO FORWARDING SKID UNIT 100-FRAME DETAILS	0
257		3	HFO FORWARDING SKID UNIT 100-PIPING DETAILS	0
258		4	HFO FORWARDING SKID UNIT 100-PIPING DETAILS	0
259	PRO0801-80-004	1	HFO FORWARDING SKID UNIT 200	0
260		2	HFO FORWARDING SKID UNIT 200-FRAME DETAILS	0
261		3	HFO FORWARDING SKID UNIT 200-PIPING DETAILS	0
262		4	HFO FORWARDING SKID UNIT 200-PIPING DETAILS	0
263	PRO0801-80-005	1	WATER WASH SKID UNIT 100 & 200	2
264		2	WATER WASH SKID UNIT 100 & 200-FRAME DETAILS	0
265		3	WATER WASH SKID UNIT 100 & 200-PIPING DETAILS	2