



GENERAL NOTES:

1. BE ENERGIZED ON HIGH DIFFERENTIAL PRESSURE (TORUS HIGH VACUUM).
2. ALL SOLENOID VALVES ARE OPERATED BY A.C. UNLESS NOTED AS D.C.
3. ALL VALVES ARE TO BE EXERCISED TO STANDBY POSITION BY THE SYSTEM BY CLASS 1 SYSTEM.
4. ALL VALVES ARE TO BE EXERCISED TO STANDBY POSITION BY THE SYSTEM BY CLASS 1 SYSTEM.
5. ALL VALVES AND INSTRUMENTATION ARE SUPPLIED BY SIEGEL EXCEPT AS NOTED OR AS DESIGNATED BY (C.S. #1 PROVIDED) OR (PROVIDED WITH ASSOCIATED EQUIPMENT).
6. EACH DEW POINT ELEMENT (DPE) HAS A TRANSMITTER (MT) WHICH PROVIDES A SIGNAL TO BOTH THE DEW POINT READER AND THE COMPUTER. EACH DEW POINT READER TO THE TEST FACILITY (DPE) ONE ELEMENT WOULD PROVIDE INPUT TO THE COMPUTER.
7. ALL VALVES AND INSTRUMENTATION ARE SUPPLIED BY SIEGEL EXCEPT AS NOTED OR AS DESIGNATED BY (C.S. #1 PROVIDED) OR (PROVIDED WITH ASSOCIATED EQUIPMENT).
8. EACH DEW POINT ELEMENT (DPE) HAS A TRANSMITTER (MT) WHICH PROVIDES A SIGNAL TO BOTH THE DEW POINT READER AND THE COMPUTER. EACH DEW POINT READER TO THE TEST FACILITY (DPE) ONE ELEMENT WOULD PROVIDE INPUT TO THE COMPUTER.
9. ALL VALVES AND INSTRUMENTATION ARE SUPPLIED BY SIEGEL EXCEPT AS NOTED OR AS DESIGNATED BY (C.S. #1 PROVIDED) OR (PROVIDED WITH ASSOCIATED EQUIPMENT).
10. EACH DEW POINT ELEMENT (DPE) HAS A TRANSMITTER (MT) WHICH PROVIDES A SIGNAL TO BOTH THE DEW POINT READER AND THE COMPUTER. EACH DEW POINT READER TO THE TEST FACILITY (DPE) ONE ELEMENT WOULD PROVIDE INPUT TO THE COMPUTER.
11. ALL VALVES AND INSTRUMENTATION ARE SUPPLIED BY SIEGEL EXCEPT AS NOTED OR AS DESIGNATED BY (C.S. #1 PROVIDED) OR (PROVIDED WITH ASSOCIATED EQUIPMENT).
12. COMPUTER INPUTS REQUIRED FOR THE FOLLOWING ELEMENTS:
 - 12-1000 TO 12-0000 (A) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (B) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (C) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (D) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (E) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (F) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (G) AT A-1027 TO A-1028
 - 12-1000 TO 12-0000 (H) AT A-1027 TO A-1028
13. 12-1000 TO 12-0000 (A) AT A-1027 TO A-1028 SHALL BE LOCATED NORTH OF WALL 27 COLUMN LINE M AND EAST OF COLUMN LINE 12.5 (REFER DWG. 6400-1416).

NO BOTTLES FOR CRD ACCUMULATOR CHARGING SHOWN ON M-250

NO.	DESCRIPTION	QTY	UNIT	REVISION
1	AS BUILT PER 73-M-8	1	PCB	1
2	AS BUILT PER 73-M-8	1	PCB	1
3	AS BUILT PER 73-M-8	1	PCB	1
4	AS BUILT PER 73-M-8	1	PCB	1
5	AS BUILT PER 73-M-8	1	PCB	1
6	AS BUILT PER 73-M-8	1	PCB	1
7	AS BUILT PER 73-M-8	1	PCB	1
8	AS BUILT PER 73-M-8	1	PCB	1
9	AS BUILT PER 73-M-8	1	PCB	1
10	AS BUILT PER 73-M-8	1	PCB	1
11	AS BUILT PER 73-M-8	1	PCB	1
12	AS BUILT PER 73-M-8	1	PCB	1
13	AS BUILT PER 73-M-8	1	PCB	1
14	AS BUILT PER 73-M-8	1	PCB	1
15	AS BUILT PER 73-M-8	1	PCB	1
16	AS BUILT PER 73-M-8	1	PCB	1
17	AS BUILT PER 73-M-8	1	PCB	1
18	AS BUILT PER 73-M-8	1	PCB	1
19	AS BUILT PER 73-M-8	1	PCB	1
20	AS BUILT PER 73-M-8	1	PCB	1
21	AS BUILT PER 73-M-8	1	PCB	1
22	AS BUILT PER 73-M-8	1	PCB	1
23	AS BUILT PER 73-M-8	1	PCB	1
24	AS BUILT PER 73-M-8	1	PCB	1
25	AS BUILT PER 73-M-8	1	PCB	1
26	AS BUILT PER 73-M-8	1	PCB	1
27	AS BUILT PER 73-M-8	1	PCB	1
28	AS BUILT PER 73-M-8	1	PCB	1
29	AS BUILT PER 73-M-8	1	PCB	1
30	AS BUILT PER 73-M-8	1	PCB	1
31	AS BUILT PER 73-M-8	1	PCB	1
32	AS BUILT PER 73-M-8	1	PCB	1
33	AS BUILT PER 73-M-8	1	PCB	1
34	AS BUILT PER 73-M-8	1	PCB	1
35	AS BUILT PER 73-M-8	1	PCB	1
36	AS BUILT PER 73-M-8	1	PCB	1
37	AS BUILT PER 73-M-8	1	PCB	1
38	AS BUILT PER 73-M-8	1	PCB	1
39	AS BUILT PER 73-M-8	1	PCB	1
40	AS BUILT PER 73-M-8	1	PCB	1
41	AS BUILT PER 73-M-8	1	PCB	1
42	AS BUILT PER 73-M-8	1	PCB	1
43	AS BUILT PER 73-M-8	1	PCB	1
44	AS BUILT PER 73-M-8	1	PCB	1
45	AS BUILT PER 73-M-8	1	PCB	1
46	AS BUILT PER 73-M-8	1	PCB	1
47	AS BUILT PER 73-M-8	1	PCB	1
48	AS BUILT PER 73-M-8	1	PCB	1
49	AS BUILT PER 73-M-8	1	PCB	1
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53	AS BUILT PER 73-M-8	1	PCB	1
54	AS BUILT PER 73-M-8	1	PCB	1
55	AS BUILT PER 73-M-8	1	PCB	1
56	AS BUILT PER 73-M-8	1	PCB	1
57	AS BUILT PER 73-M-8	1	PCB	1
58	AS BUILT PER 73-M-8	1	PCB	1
59	AS BUILT PER 73-M-8	1	PCB	1
60	AS BUILT PER 73-M-8	1	PCB	1
61	AS BUILT PER 73-M-8	1	PCB	1
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72	AS BUILT PER 73-M-8	1	PCB	1
73	AS BUILT PER 73-M-8	1	PCB	1
74	AS BUILT PER 73-M-8	1	PCB	1
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83	AS BUILT PER 73-M-8	1	PCB	1
84	AS BUILT PER 73-M-8	1	PCB	1
85	AS BUILT PER 73-M-8	1	PCB	1
86	AS BUILT PER 73-M-8	1	PCB	1
87	AS BUILT PER 73-M-8	1	PCB	1
88	AS BUILT PER 73-M-8	1	PCB	1
89	AS BUILT PER 73-M-8	1	PCB	1
90	AS BUILT PER 73-M-8	1	PCB	1
91	AS BUILT PER 73-M-8	1	PCB	1
92	AS BUILT PER 73-M-8	1	PCB	1
93	AS BUILT PER 73-M-8	1	PCB	1
94	AS BUILT PER 73-M-8	1	PCB	1
95	AS BUILT PER 73-M-8	1	PCB	1
96	AS BUILT PER 73-M-8	1	PCB	1
97	AS BUILT PER 73-M-8	1	PCB	1
98	AS BUILT PER 73-M-8	1	PCB	1
99	AS BUILT PER 73-M-8	1	PCB	1
100	AS BUILT PER 73-M-8	1	PCB	1

BECHTEL
UNIT NO. 41001320
YOSTAL EDISON COMPANY
CONTAINS INFORMATION
FOR INFORMATION ONLY
M-277
REV. 1

8212210470

RIDS

8212210470

