



NO.	REFERENCE DRAWING	REVISION
1	DESIGN & CONSTRUCTION	1-75-1
2	TURBINE BUILDING SUPPLY SYSTEM	1-75-1
3	CHILLED WATER SYSTEM	1-75-1
4	PLANT MOUNTING	M-75-0
5	TURBINE BUILDING LOGIC DIAGRAM	M-75-0
6	BIODIESEL MONITORING SYSTEM	M-75-0

- NOTES:
1. TO 7312, 1-317, 2-1910-3 ARE NORMALLY MODULATED BY TEMPERATURE CONTROL ON FURGE. MODE TO 7317-1 & 7317-2 ARE 100% OPEN AND TO 7317-2 IS 100% CLOSED.
  2. M-G SET VENTILATION SYSTEM IS START-UP SYSTEM, 0-6.
  3. ALL SYSTEMS ON THIS DRAWING ARE NON-GEORGIC CATEGORY 1.
  4. DELETED.
  5. UNIT COOLER DRAIN PIPES TO DRAIN WILL BE PER FIELD REQUIREMENTS.
  6. THIS P&ID CONTAINS SYSTEMS OR PORTIONS OF SYSTEMS:
    - GE- TURBINE BLDG HVAC
    - DB- NUCLEAR BOILER RECIRCULATION

P&ID APERTURE CARD

1	DELETE COMPLETE POINTS PER UNIT COOLER DRAIN PIPES	1-75-1
2	REVISIONS PER REVISION LIST	1-75-1
3	DESIGN REVISIONS USED REVISION PER LIST OF REVISIONS	1-75-1
4	CONSTRUCTION REVISIONS USED REVISION PER LIST OF REVISIONS	1-75-1
5	REVISIONS PER LIST OF REVISIONS	1-75-1
6	REVISIONS PER LIST OF REVISIONS	1-75-1
7	REVISIONS PER LIST OF REVISIONS	1-75-1
8	REVISIONS PER LIST OF REVISIONS	1-75-1
9	REVISIONS PER LIST OF REVISIONS	1-75-1
10	REVISIONS PER LIST OF REVISIONS	1-75-1

**BECHTEL**  
SAN FRANCISCO

PUBLIC SERVICE ELECTRIC AND GAS COMPANY  
HOPE CREEK GENERATING STATION

P&ID  
TURBINE BUILDING SUPPLY & EXHAUST  
CONTROL DIAGRAM

DATE: 1-75-1  
NO. M-82-1  
SHEET 1 OF 2

UNIT COOLERS (UC)	UNIT HEATER (UH)																																																																																				
<table border="1"> <tr> <th>NO.</th> <th>UNIT COOLERS</th> <th>NO.</th> <th>UNIT HEATER</th> </tr> <tr> <td>1</td> <td>CONDENSATE PUMP ROOM PRIMARY</td> <td>1</td> <td>CONDENSATE PUMP ROOM PRIMARY</td> </tr> <tr> <td>2</td> <td>CONDENSATE PUMP ROOM SECONDARY</td> <td>2</td> <td>CONDENSATE PUMP ROOM SECONDARY</td> </tr> <tr> <td>3</td> <td>WELL PIPE CHASS</td> <td>3</td> <td>WELL PIPE CHASS</td> </tr> <tr> <td>4</td> <td>FEEDWATER HEATER</td> <td>4</td> <td>FEEDWATER HEATER</td> </tr> </table>	NO.	UNIT COOLERS	NO.	UNIT HEATER	1	CONDENSATE PUMP ROOM PRIMARY	1	CONDENSATE PUMP ROOM PRIMARY	2	CONDENSATE PUMP ROOM SECONDARY	2	CONDENSATE PUMP ROOM SECONDARY	3	WELL PIPE CHASS	3	WELL PIPE CHASS	4	FEEDWATER HEATER	4	FEEDWATER HEATER	<table border="1"> <tr> <th>ELEV.</th> <th>UNIT HEATER</th> <th>TYPE</th> <th>TS W/HS</th> </tr> <tr> <td>102</td> <td>AVC 106 &amp; DVE 106</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 107 &amp; DVE 107</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 108 &amp; DVE 108</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 109 &amp; DVE 109</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 110 &amp; DVE 110</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 111 &amp; DVE 111</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 112 &amp; DVE 112</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 113 &amp; DVE 113</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 114 &amp; DVE 114</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 115 &amp; DVE 115</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 116 &amp; DVE 116</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 117 &amp; DVE 117</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 118 &amp; DVE 118</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 119 &amp; DVE 119</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> <tr> <td>102</td> <td>AVC 120 &amp; DVE 120</td> <td>HW-ROSC &amp; 9820 D</td> <td></td> </tr> </table>	ELEV.	UNIT HEATER	TYPE	TS W/HS	102	AVC 106 & DVE 106	HW-ROSC & 9820 D		102	AVC 107 & DVE 107	HW-ROSC & 9820 D		102	AVC 108 & DVE 108	HW-ROSC & 9820 D		102	AVC 109 & DVE 109	HW-ROSC & 9820 D		102	AVC 110 & DVE 110	HW-ROSC & 9820 D		102	AVC 111 & DVE 111	HW-ROSC & 9820 D		102	AVC 112 & DVE 112	HW-ROSC & 9820 D		102	AVC 113 & DVE 113	HW-ROSC & 9820 D		102	AVC 114 & DVE 114	HW-ROSC & 9820 D		102	AVC 115 & DVE 115	HW-ROSC & 9820 D		102	AVC 116 & DVE 116	HW-ROSC & 9820 D		102	AVC 117 & DVE 117	HW-ROSC & 9820 D		102	AVC 118 & DVE 118	HW-ROSC & 9820 D		102	AVC 119 & DVE 119	HW-ROSC & 9820 D		102	AVC 120 & DVE 120	HW-ROSC & 9820 D	
NO.	UNIT COOLERS	NO.	UNIT HEATER																																																																																		
1	CONDENSATE PUMP ROOM PRIMARY	1	CONDENSATE PUMP ROOM PRIMARY																																																																																		
2	CONDENSATE PUMP ROOM SECONDARY	2	CONDENSATE PUMP ROOM SECONDARY																																																																																		
3	WELL PIPE CHASS	3	WELL PIPE CHASS																																																																																		
4	FEEDWATER HEATER	4	FEEDWATER HEATER																																																																																		
ELEV.	UNIT HEATER	TYPE	TS W/HS																																																																																		
102	AVC 106 & DVE 106	HW-ROSC & 9820 D																																																																																			
102	AVC 107 & DVE 107	HW-ROSC & 9820 D																																																																																			
102	AVC 108 & DVE 108	HW-ROSC & 9820 D																																																																																			
102	AVC 109 & DVE 109	HW-ROSC & 9820 D																																																																																			
102	AVC 110 & DVE 110	HW-ROSC & 9820 D																																																																																			
102	AVC 111 & DVE 111	HW-ROSC & 9820 D																																																																																			
102	AVC 112 & DVE 112	HW-ROSC & 9820 D																																																																																			
102	AVC 113 & DVE 113	HW-ROSC & 9820 D																																																																																			
102	AVC 114 & DVE 114	HW-ROSC & 9820 D																																																																																			
102	AVC 115 & DVE 115	HW-ROSC & 9820 D																																																																																			
102	AVC 116 & DVE 116	HW-ROSC & 9820 D																																																																																			
102	AVC 117 & DVE 117	HW-ROSC & 9820 D																																																																																			
102	AVC 118 & DVE 118	HW-ROSC & 9820 D																																																																																			
102	AVC 119 & DVE 119	HW-ROSC & 9820 D																																																																																			
102	AVC 120 & DVE 120	HW-ROSC & 9820 D																																																																																			

LAST REVISION 1-75-1 (E.S.)  
CONTROL NO. 7013 DVA 7317 THRU 9952



RIDS

8307270120

