



Pacific Gas and Electric Company®

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May 6, 2015

PG&E Letter DCL-15-060

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U.S. Nuclear Regulatory Commission
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Washington, DC 20555-0001

10 CFR 50.4
10 CFR 50.54
10 CFR 50.71

Docket No. 50-275, OL-DPR-80
Docket No. 50-323, OL-DPR-82
Diablo Canyon Power Plant Units 1 and 2
Updated Final Safety Analysis Report, Revision 22

Dear Commissioners and Staff:

Pursuant to 10 CFR 50.71(e), 10 CFR 50.54(a)(3), and 10 CFR 50.4(b)(6), Pacific Gas and Electric Company hereby submits the Diablo Canyon Power Plant (DCPP) "Final Safety Analysis Report Update" (UFSAR), Revision 22.

As a minimum, DCPP UFSAR, Revision 22, reflects changes made under the provisions of 10 CFR 50.59, Enclosure 1 identifies the 10 CFR 50.59 Evaluations. There were no changes made to Revision 22 of the DCPP UFSAR as a result of license amendments.

Enclosure 2, Table 1 provides a listing of the revised drawings from UFSAR Table 1.6-1, "Controlled Engineering Drawings." Enclosure 2, Table 2 provides a listing of the new drawings added to UFSAR Table 1.6-1, "Controlled Engineering Drawings." Tables 1 and 2 contain a column titled "Folder" to identify the folder on the compact disc (CD) that contains the corresponding drawing. File A contains drawings that passed the Optical Character Recognition (OCR) and File B contains files that are acceptable but were too large to pass the OCR process.

Enclosure 3 contains DCPP UFSAR, Revision 22, including the new and revised drawings listed in Enclosure 2, on one CD, labeled "Diablo Canyon Power Plant FSAR Update, Revision 22," dated May 2015. The contents are in Adobe Acrobat portable document format.

The CD contains the following files:

<u>File Name</u>	<u>File Size (Mb)</u>
DCPP UFSAR, Revision 22.pdf	198
File A	24.7
File B	6.62

A 053
KRR



There are no new or revised regulatory commitments as defined by Nuclear Energy Institute 99-04, "Guidelines for Managing NRC Commitment Changes," dated July 1999, in this submittal.

If you have any questions regarding this submittal, please contact Mr. Philippe Soenen at (805) 545-6984.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on May 6, 2015.

Sincerely,

James M. Welsch
Site Vice President

bnsn/4540/64082188

Enclosures

cc: Diablo Distribution
cc/enc: Marc L. Dapas, NRC Region IV Administrator
Thomas R. Hipschman, NRC Senior Resident Inspector
Siva P. Lingam, NRR Project Manager

**Changes Incorporated into the Diablo Canyon Power Plant
Final Safety Analysis Report Update, Revision 22
Resulting from 10 CFR 50.59 Evaluations**

**Changes Incorporated into the Diablo Canyon Power Plant
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<u>Number</u> ⁽¹⁾	<u>Description</u>
2013-021	Disable (remove from scan) the Unit 1 Thot resistance temperature detector Loop 3 input to the reactor vessel level instrumentation system Train A.
2013-026	DDP ⁽²⁾ 1000024907: Update the acceptable air flow rates for the Containment Fan Cooler Units.
2013-029	Change the current licensing basis to describe the square-root-of-the-sum-of-squares method and the absolute sum method as alternative acceptable methods for the combination of seismic faulted condition (Double Design Earthquake or Hosgri Earthquake) loads with loss-of-coolant accident loads in the evaluation of ASME Section III, Class 1, Reactor Coolant System components.
2013-030	DDP 1000024947: The temperature response due to a main steam line break (MSLB) in the Turbine Building and in the Auxiliary Building Area L is increased due to implementing a more conservative set of MSLB mass and energy releases and superheated steam effects that are based on the replacement steam generators. Revised the UFSAR to describe the use of the GOTHIC computer code to perform the compartment temperature response for these areas instead of the PCFLUD code.
2015-002	The activity involves changing the computer program used for the structural analysis of reactor coolant pressure boundary components, structures, and supports, and reactor vessel (RV) internals to ANSYS.
2015-004	Change the current licensing basis to establish 76°F as the design basis outdoor ambient temperatures for Heating, Ventilation, and Air Conditioning, replacing the original design value of 82°F and an estimated maximum temperature (representing a "worst case" design condition) of 90°F.

⁽¹⁾ 10 CFR 50.59 Licensing Basis Impact Evaluation Number

⁽²⁾ DDP is the prefix for the SAP Design Change Package number (typical)

**Diablo Canyon Power Plant
Final Safety Analysis Report Update, Revision 22
New and Revised Controlled Engineering Drawings
UFSAR Table 1.6-1**

Table 1 – Revised Drawings
CONTROLLED ENGINEERING DRAWINGS/FSAR UPDATE FIGURES
CROSS REFERENCE

Figure	Sheet	Drawing	Description	Folder
1.2-5		57726-1	Auxiliary, Containment, and Fuel Handling Buildings (Units 1 & 2), Plan at Elevation 115 ft	File B
1.2-7		57724-1	Auxiliary and Containment Buildings (Units 1 & 2), Plan at Elevation 85 ft	File B
1.2-8		57723-1	Auxiliary and Containment Buildings (Units 1 & 2), Plan at Elevation 73 ft	File B
1.2-9		57722-1	Auxiliary and Containment Buildings (Unit 1 & 2), Plan at Elevations 60 and 64 ft	File B
1.2-11		500971-1	Containment & Fuel Handling Buildings (Unit 2), Plan at Elevations 85, 91, and 100 ft	File B
1.2-24		57731-1	Containment, Turbine, and Fuel Handling Buildings (Unit 1) Section D-D	File B
1.2-30		500973-1	Turbine, Containment, & Fuel Handling Buildings (Unit 2), Section C-C	File B
3.2-2	4 of 23	108002-5	Piping Schematic – Condensate System	File A
3.2-2	6 of 23	108002-6	Piping Schematic – Condensate System	File A
3.2-3	1 of 11	102003-3	Piping Schematic - Feedwater System	File B
3.2-3	2 of 11	108003-3	Piping Schematic - Feedwater System	File A
3.2-3	3 of 11	102003-4	Piping Schematic - Feedwater System	File A
3.2-3	4 of 11	108003-4	Piping Schematic - Feedwater System	File A
3.2-4	1 of 16	102004-3	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	3 of 16	102004-4	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	5 of 16	102004-5	Piping Schematic - Turbine Steam Supply System	File A

Figure	Sheet	Drawing	Description	Folder
3.2-4	6 of 16	108004-5	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	7 of 16	102004-6	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	8 of 16	108004-6	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	10 of 16	108004-7	Piping Schematic - Turbine Steam Supply System	File A
3.2-5	6 of 12	108005-4	Piping Schematic - Extraction Steam and Heater Drip System	File A
3.2-7	1 of 9	102007-3	Piping Schematic - Reactor Coolant System	File A
3.2-7	2 of 9	108007-3	Piping Schematic - Reactor Coolant System	File A
3.2-7	3 of 9	102007-4	Piping Schematic - Reactor Coolant System	File B
3.2-7	4 of 9	108007-4	Piping Schematic - Reactor Coolant System	File A
3.2-7	8 of 9	108007-5A	Piping Schematic - Reactor Coolant System	File A
3.2-8	2 of 34	108008-3	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	5 of 34	102008-4	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	8 of 34	108008-4B	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	9 of 34	102008-5	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	13 of 34	102008-5B	Piping Schematic - Chemical and Volume Control System	File A
3.2-9	2 of 12	108009-3	Piping Schematic - Safety Injection System	File A
3.2-9	3 of 12	102009-4	Piping Schematic - Safety Injection System	File A
3.2-9	4 of 12	108009-4	Piping Schematic - Safety Injection System	File A
3.2-9	5 of 12	102009-5	Piping Schematic - Safety Injection System	File A
3.2-9	6 of 12	108009-5	Piping Schematic - Safety Injection System	File A
3.2-11	1 of 11	102011-2	Piping Schematic - Nuclear Steam Supply Sampling System	File B
3.2-11	2 of 11	108011-2	Piping Schematic - Nuclear Steam Supply Sampling System	File B

Figure	Sheet	Drawing	Description	Folder
3.2-13	1 of 3	102013-2	Piping Schematic - Spent Fuel Pool Cooling System	File B
3.2-13	2 of 3	108013-2	Piping Schematic - Spent Fuel Pool Cooling System	File B
3.2-16	6 of 21	102016-7	Piping Schematic - Makeup Water System	File A
3.2-16	7 of 21	102016-8	Piping Schematic - Makeup Water System	File A
3.2-16	9 of 21	102016-9A	Piping Schematic - Makeup Water System	File A
3.2-16	11 of 21	102016-11	Piping Schematic - Makeup Water System	File A
3.2-16	14 of 21	102016-16	Piping Schematic - Makeup Water System	File A
3.2-16	15 of 21	108016-17	Piping Schematic - Makeup Water System	File A
3.2-16	19 of 21	102016-21	Piping Schematic - Makeup Water System	File A
3.2-17	5 of 18	102017-5	Piping Schematic - Saltwater Systems	File A
3.2-17	7 of 18	102017-6	Piping Schematic - Saltwater Systems	File A
3.2-18	13 of 27	102018-7	Piping Schematic - Fire Protection Systems	File A
3.2-23	5 of 53	102023-5	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	6 of 53	108023-5	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-26	1 of 5	102026-3	Piping Schematic - Nitrogen and Hydrogen System	File B
3.8-47	2 of 3	443204-1	Auxiliary Building, Concrete Outline - Plans at El. 85, 100, 115, and 140 ft - Area L	File A
3.8-65	2 of 2	463987-1	Design Class I Tanks Concrete Foundations	File A
3.8-85		515215-1	Safety Related Masonry Walls, Auxiliary Bldg	File B
5.5-13		500825-1	U1: Function Diagram, Reactor-Turbine Generator Protection	File B
7.2-1	7 of 36	495844-1	Instrumentation and Control System Logic Diagrams	File A
7.2-1	8 of 36	495874-1	Instrumentation and Control System Logic Diagrams	File A

Figure	Sheet	Drawing	Description	Folder
7.2-1	29 of 36	495855-1	Instrumentation and Control System Logic Diagrams	File A
7.2-1	30 of 36	495885-1	Instrumentation and Control System Logic Diagrams	File A
7.2-1	31 of 36	495856-1	Instrumentation and Control System Logic Diagrams	File A
7.2-1	32 of 36	495886-1	Instrumentation and Control System Logic Diagrams	File A
7.3-14	2 of 2	441301-1	Schematic Diagram - Auxiliary Feedwater Motor-Operated Valves	File A
7.3-16	2 of 2	441270-1	Schematic Diagram - Feedwater Pump Turbine Control	File A
7.3-17	1 of 2	437583-1	Schematic Diagram - Motor-Driven Auxiliary Feedwater Pumps	File A
7.3-18	2 of 4	455060-1	Schematic Diagram - Auxiliary Feedwater Pumps Turbine Control	File A
7.3-26	1 of 2	437592-1	Schematic Diagram - Residual Heat Removal Flow Control Valves (2 sheets)	File A
7.3-27	2 of 2	441311-1	Schematic Diagram - Component Cooling Water Pumps	File B
7.3-28	2 of 2	441287-1	Schematic Diagram - Auxiliary Saltwater Pumps	File A
7.3-29	2 of 2	441312-1	Schematic Diagram - Charging Pumps	File A
7.3-30	1 of 8	437596-1	Schematic Diagram - Chemical and Volume Control System	File A
7.3-31	3 of 4	441313-1	Schematic Diagram - Containment Fan Coolers	File A
7.3-45	1 of 4	437682-1	Schematic Diagram - Chemical and Volume Control System Solenoid Valves	File A
7.3-45	2 of 4	437683-1	Schematic Diagram - Chemical and Volume Control System Solenoid Valves	File A
7.3-48	1 of 4	437557-1	Schematic Diagram - Generator Control	File A
7.3-48	2 of 4	437558-1	Schematic Diagram - Generator Control	File B
7.6-1	4 of 6	441241-1	Instrumentation and Control Power Supply	File A

Figure	Sheet	Drawing	Description	Folder
7.6-1	5 of 6	445390-1	Instrumentation and Control Power Supply	File A
7.6-1	6 of 6	445391-1	Instrumentation and Control Power Supply	File B
7.7-24		521123-1	Arrangement of Main Control Board - Steam and Turbine (VB3) - Unit 1	File B
8.1-1		502110-1	Plant Single Line Diagram	File B
8.2-3		57483-1	General Arrangement 230 kV and 500 kV Switchyard	File B
8.2-6		500804-1	Arrangement of 12 kV Startup Transformers	File B
8.3-1	1 of 2	437529-1	Single Line Meter and Relay Diagram - Generator, Main, and Auxiliary Transformers, and Excitation	File B
8.3-4	3 of 3	441230-1	Single Line Meter and Relay Diagram - 4 kV System (Vital Bus)	File A
8.3-7	1 of 2	437542-1	Single Line Meter and Relay Diagram - 480 V System Bus Section G (Vital Bus)	File A
8.3-7	2 of 2	441238-1	Single Line Meter and Relay Diagram - 480 V System Bus Section G (Vital Bus)	File B
8.3-12	5 of 11	441357-1	Schematic Diagram - 4 kV Diesel Generators Controls	File A
8.3-13	4 of 7	441355-1	Schematic Diagram - 4 kV Diesel Generators and Associated Circuit Breakers	File A
8.3-14	1 of 3	437674-1	Schematic Diagram - 4 kV Diesel Generators Auxiliary Motors	File A
8.3-14	2 of 3	441359-1	Schematic Diagram - 4 kV Diesel Generators Auxiliary Motors	File A
8.3-16	4 of 6	441286-1	Logic Diagram - Automatic Transfer 4 kV Buses F, G, and H	File A
8.3-16	5 of 6	441297-1	Logic Diagram - Automatic Transfer 4 kV Buses F, G, and H	File A
8.3-17	1 of 4	437546-1	Class 1E 125 Vdc System (4 Sheets)	File A
8.3-17	3 of 4	445075-1	Class 1E 125 Vdc System	File A
8.3-17	4 of 4	441240-1	Class 1E 125 Vdc System	File A

Figure	Sheet	Drawing	Description	Folder
9.4-8		516103-1	Ventilation System - Inverter Rooms and 480 V Switchgear Room in Auxiliary Building	File B
9.5F-1		515562-1	Fire Areas, Turbine Building Elevation 85 ft	File B
9.5F-11		515572-1	Fire Areas, Auxiliary Building Elevation 125 ft 8in., 127 ft 4 in., and 163 ft 4 in.	File B

Table 2 – New Drawings
CONTROLLED ENGINEERING DRAWINGS/FSAR UPDATE FIGURES
CROSS REFERENCE

Figure	Sheet	Drawing	Description	Folder
3.2-2	3A of 23	102002-5A	Piping Schematic – Condensate System	File A
3.2-2	5A of 23	102002-6A	Piping Schematic – Condensate System	File A
3.2-2	9A of 23	102002-8A	Piping Schematic – Condensate System	File A
3.2-2	10A of 23	108002-8A	Piping Schematic – Condensate System	File A
3.2-2	11A of 23	102002-9A	Piping Schematic – Condensate System	File A
3.2-2	11B of 23	102002-9B	Piping Schematic – Condensate System	File A
3.2-2	12A of 23	108002-9A	Piping Schematic – Condensate System	File A
3.2-3	1A of 11	102003-3A	Piping Schematic - Feedwater System	File A
3.2-3	9 of 11	102003-6	Piping Schematic - Feedwater System	File A
3.2-3	10 of 11	108003-6	Piping Schematic - Feedwater System	File A
3.2-4	14 of 16	102004-10	Piping Schematic - Turbine Steam Supply System	File A
3.2-4	16 of 16	108004-10	Piping Schematic - Turbine Steam Supply System	File A
3.2-6	1A of 10	102006-3A	Piping Schematic - Auxiliary Steam System	File A
3.2-6	2A of 10	102006-3B	Piping Schematic - Auxiliary Steam System	File A
3.2-7	7A of 9	102007-5B	Piping Schematic - Reactor Coolant System	File A
3.2-8	1A of 34	102008-3A	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	1B of 34	102008-3B	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	1C of 34	102008-3C	Piping Schematic - Chemical and Volume Control System	File A

Figure	Sheet	Drawing	Description	Folder
3.2-8	7A of 34	102008-4C	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	7B of 34	102008-4D	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	7C of 34	102008-4E	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	8A of 34	108008-4C	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	16A of 34	102008-5D	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	17A of 34	102008-6A	Piping Schematic - Chemical and Volume Control System	File A
3.2-8	21A of 34	102008-8A	Piping Schematic - Chemical and Volume Control System	File A
3.2-9	5A of 12	102009-5A	Piping Schematic - Safety Injection System	File A
3.2-9	6A of 12	108009-5A	Piping Schematic - Safety Injection System	File A
3.2-11	1A of 11	102011-2A	Piping Schematic - Nuclear Steam Supply Sampling System	File A
3.2-13	1A of 3	102013-2A	Piping Schematic - Spent Fuel Pool Cooling System	File A
3.2-14	3A of 17	102014-5B	Piping Schematic - Component Cooling Water System	File A
3.2-15	1A of 14	102015-3A	Piping Schematic - Service Cooling Water System	File A
3.2-15	2A of 14	108015-3A	Piping Schematic - Service Cooling Water System	File A
3.2-15	2B of 14	108015-3B	Piping Schematic - Service Cooling Water System	File A
3.2-15	3A of 14	102015-4A	Piping Schematic - Service Cooling Water System	File A
3.2-16	1A of 21	108016-1	Piping Schematic - Makeup Water System	File A
3.2-16	19A of 21	102016-21A	Piping Schematic - Makeup Water System	File A
3.2-17	1A of 18	102017-3A	Piping Schematic - Saltwater Systems	File B

Figure	Sheet	Drawing	Description	Folder
3.2-17	1B of 18	102017-3B	Piping Schematic - Saltwater Systems	File A
3.2-17	2A of 18	108017-3A	Piping Schematic - Saltwater Systems	File A
3.2-17	2B of 18	108017-3B	Piping Schematic - Saltwater Systems	File A
3.2-17	5A of 18	102017-5A	Piping Schematic - Saltwater Systems	File A
3.2-17	7A of 18	102017-6A	Piping Schematic - Saltwater Systems	File A
3.2-17	7B of 18	102017-6B	Piping Schematic - Saltwater Systems	File A
3.2-17	8A of 18	108017-6A	Piping Schematic - Saltwater Systems	File A
3.2-17	8B of 18	108017-6B	Piping Schematic - Saltwater Systems	File A
3.2-17	8C of 18	108017-6C	Piping Schematic - Saltwater Systems	File A
3.2-18	1A of 27	102018-2A	Piping Schematic - Fire Protection Systems	File A
3.2-18	1B of 27	102018-2B	Piping Schematic - Fire Protection Systems	File A
3.2-18	4A of 27	108018-3A	Piping Schematic - Fire Protection Systems	File A
3.2-18	9A of 27	102018-5A	Piping Schematic - Fire Protection Systems	File A
3.2-18	10A of 27	108018-5A	Piping Schematic - Fire Protection Systems	File A
3.2-18	11A of 27	102018-6A	Piping Schematic - Fire Protection Systems	File A
3.2-18	12A of 27	108018-6A	Piping Schematic - Fire Protection Systems	File A
3.2-18	19 of 27	102018-19	Piping Schematic - Fire Protection Systems	File A
3.2-18	20 of 27	102018-20	Piping Schematic - Fire Protection Systems	File A
3.2-19	3A of 26	102019-3B	Piping Schematic - Liquid Radwaste System	File A
3.2-19	4A of 26	108019-3B	Piping Schematic - Liquid Radwaste System	File A

Figure	Sheet	Drawing	Description	Folder
3.2-19	7A of 26	102019-5A	Piping Schematic - Liquid Radwaste System	File A
3.2-19	7B of 26	102019-5B	Piping Schematic - Liquid Radwaste System	File A
3.2-19	7C of 26	102019-5C	Piping Schematic - Liquid Radwaste System	File A
3.2-19	8A of 26	108019-5A	Piping Schematic - Liquid Radwaste System	File A
3.2-19	8B of 26	108019-5B	Piping Schematic - Liquid Radwaste System	File A
3.2-19	11A of 26	102019-6B	Piping Schematic - Liquid Radwaste System	File A
3.2-19	12A of 26	108019-6B	Piping Schematic - Liquid Radwaste System	File A
3.2-20	1A of 26	102020-3A	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	1B of 26	102020-3B	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	2A of 26	108020-3A	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	2B of 26	108020-3B	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	7A of 26	102020-6A	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	7B of 26	102020-6B	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	8A of 26	108020-6A	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-20	8B of 26	108020-6B	Piping Schematic - Lube Oil Distribution and Purification System	File A
3.2-21	3A of 35	102021-3A	Piping Schematic - Diesel Engine-Generator Systems	File A

Figure	Sheet	Drawing	Description	Folder
3.2-21	4A of 35	108021-3A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	4B of 35	108021-3B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	5A of 35	102021-4A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	6A of 35	108021-4A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	6B of 35	108021-4B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	8A of 35	108021-5A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	8B of 35	108021-5B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	9A of 35	102021-6A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	10A of 35	108021-6A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	10B of 35	108021-6B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	11A of 35	102021-7A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	11B of 35	102021-7B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	12A of 35	108021-7A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	12B of 35	108021-7B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	14A of 35	108021-8A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	14B of 35	108021-8B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	16A of 35	108021-9A	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-21	16B of 35	108021-9B	Piping Schematic - Diesel Engine-Generator Systems	File A
3.2-22	7A of 16	102022-5A	Piping Schematic - Turbine and Generator-Associated Systems	File A
3.2-22	8A of 16	108022-5A	Piping Schematic - Turbine and Generator-Associated Systems	File A

Figure	Sheet	Drawing	Description	Folder
3.2-22	9A of 16	102022-6A	Piping Schematic - Turbine and Generator-Associated Systems	File A
3.2-22	10A of 16	108022-6A	Piping Schematic - Turbine and Generator-Associated Systems	File A
3.2-23	7A of 53	102023-6A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	7B of 53	102023-6B	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	8A of 53	108023-6A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	13A of 53	102023-9A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	21A of 53	102023-13A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	24A of 53	108023-15	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	25A of 53	108023-16	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	26C of 53	102023-17C	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	26D of 53	108023-17	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29A of 53	102023-18A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29B of 53	102023-18B	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29C of 53	102023-18C	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29D of 53	102023-18D	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29E of 53	102023-18E	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	29F of 53	102023-18F	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	30A of 53	108023-18A	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	30B of 53	108023-18B	Piping Schematic - Ventilation and Air Conditioning Systems	File A

Figure	Sheet	Drawing	Description	Folder
3.2-23	30C of 53	108023-18C	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-23	30D of 53	108023-19	Piping Schematic - Ventilation and Air Conditioning Systems	File A
3.2-25	1A of 13	102025-3A	Piping Schematic - Compressed Air System	File A
3.2-25	3A of 13	102025-4A	Piping Schematic - Compressed Air System	File A
3.2-25	8A of 13	102025-8	Piping Schematic - Compressed Air System	File A
3.2-25	9 of 13	108025-8	Piping Schematic - Compressed Air System	File A
3.2-25	3A of 13	102025-4A	Piping Schematic - Compressed Air System	File A
3.2-26	1A of 5	102026-3A	Piping Schematic - Nitrogen and Hydrogen System	File A

**Compact Disc, Diablo Canyon Power Plant
Final Safety Analysis Report Update, Revision 22**

