



| DCPP COMP. # | VENDOR COMP. # | DCPP DESCRIPTION                             |
|--------------|----------------|--|
| YE/YM-122V   |                | CCP 1-3 MOTOR OUTBD SHAFT VIBR VERT-DIV      |
| YE/YM-122H   |                | CCP 1-3 MOTOR OUTBD SHAFT VIBR HORIZ-DIH     |
| YE-123A      |                | CCP 1-3 MOTOR OUTBD CASING VIBR AXIAL-VIA    |
| YE-123V      |                | CCP 1-3 MOTOR OUTBD CASING VIBR VERT-VIV     |
| YE-123H      |                | CCP 1-3 MOTOR OUTBD CASING VIBR HORIZ-VIH    |
| YE-124A      |                | CCP 1-3 MOTOR INBD CASING VIBR AXIAL-V2A     |
| YE-124V      |                | CCP 1-3 MOTOR INBD CASING VIBR VERT-V2V      |
| YE-124H      |                | CCP 1-3 MOTOR INBD CASING VIBR HORIZ-V2H     |
| YE/YM-125V   |                | CCP 1-3 MOTOR INBD SHAFT VIBR VERT-D2V       |
| YE/YM-125H   |                | CCP 1-3 MOTOR INBD SHAFT VIBR HORIZ-D2H      |
| YE/YM-126    |                | CCP 1-3 MOTOR SHAFT SPEED-SPD                |
| TE-194       | TE-1.02 A/B    | CCP 1-3 PUMP INBD BRG TEMPERATURE ELEMENT    |
| TE-195       | TE-1.01 A/B    | CCP 1-3 PUMP OUTBD BRG TEMPERATURE ELEMENT   |
| YE-127A      | VE 1.08        | CCP 1-3 PUMP INBD CASING VIBR AXIAL-V3A      |
| YE-127V      | VE 1.06        | CCP 1-3 PUMP INBD CASING VIBR VERT-V3V       |
| YE-127H      | VE 1.05        | CCP 1-3 PUMP INBD CASING VIBR HORIZ-V3H      |
| YE-128A      | VE 1.07        | CCP 1-3 PUMP OUTBD CASING VIBR AXIAL-V4A     |
| YE-128V      | VE 1.04        | CCP 1-3 PUMP OUTBD CASING VIBR VERT-V4V      |
| YE-128H      | VE 1.03        | CCP 1-3 PUMP OUTBD CASING VIBR HORIZ-V4H     |
| TE-141E      | TE 2.02 A/B    | CHARGING PP 1-3 MTR INBD BRG                 |
| TE-141F      | TE 2.01 A/B    | CHARGING PP 1-3 MTR OUTBD BRG                |
| TI-194       |                | CCP 1-3 PUMP INBD BRG TEMPERATURE INDICATOR  |
| TI-195       |                | CCP 1-3 PUMP OUTBD BRG TEMPERATURE INDICATOR |

- NOTES:
1. ALL PIPING AND VALVES CONNECTED TO THE PUMP BEARING OIL HOUSINGS, PUMP MECH. SEAL HOUSING DRAINS, AND MOTOR BEARING OIL HOUSINGS ARE PIPE CODE CLASS E.
  2. ALL VIBRATION, SPEED, AND TEMPERATURE MONITORING INSTRUMENTATION IS INSTRUMENT CLASS II. SEE VENDOR DRAWINGS 663210-321, -334, & -339 FOR ADDITIONAL INSTRUMENTATION INFORMATION.
  3. \* - SUPPLIED WITH ASSOCIATED EQUIPMENT. FOR LEGEND SEE PIPING SCHEMATIC LEGEND DWG. 102001-3.

UNIT 1

|                                      |       |      |     |
|--------------------------------------|-------|------|-----|
| DIABLO CANYON POWER PLANT - PG&E CO. |       |      |     |
| CHEMICAL & VOLUME CONTROL SYSTEM     |       |      |     |
| DRAWING                              | SHEET | PAGE | REV |
| 102008                               | 9     | 0    | 102 |

CENTRIFUGAL CHARGING PUMP 1-3  
REF DWG DC-663210-301

|            |      |      |    |                       |            |         |           |                       |
|------------|------|------|----|-----------------------|------------|---------|-----------|-----------------------|
| 07-22-2009 | RxG2 | Fxc2 |    | KERSI J. DALAL        | MECHANICAL | M 16690 | 3/31/2010 | REVISED PER DFT-7*491 |
| DATE       | DWN  | RE   | 1V | PROFESSIONAL ENGINEER | PE DISC.   | PE#     | PE EXP.   |                       |

RASTER=2008s9.dgn  
 DCN=2008s9.dgn  
 CAD User: RxG2 Date: 07-22-2009