



- NOTE:**
1. ALL PIPING ON THIS SHEET TO BE CODE CLASS **E**
 2. ALL ISOLATION VALVES ON THIS SHEET WITH PG&E MARK NOS SHALL BE FURNISHED BY SPEC B711
 3. PIPING & SWAGE MATERIAL SHALL BE PER SPEC S2 EXCEPT THAT WALL THICKNESS SHALL BE SCH. 80 & MATERIAL SHALL TP 304L FOR PIPING, VALVE & FLANGE **(57-B,E)**
 4. FE/FIT-611, -612, -613 AND FT-614 SHALL BE CALIBRATED PER QUALIFIED PROCEDURES PRIOR TO BEING USED TO CALIBRATE REACTOR POWER LEVEL
 5. CASING PIPE STUBS ARE SCH. 160 ASTM A335 GR P22 **(54/55-B,D)**
 6. FLANGE PAIRS IMMEDIATELY UPSTREAM & DOWNSTREAM OF FLOW SECTIONS FE-612/FE-613 AND IMMEDIATELY UPSTREAM OF PCV-72/PCV-73 ARE PER PIPE SPEC K. **(57-C,E)**
 7. PALL FILTER P/N: HH8600B16**TBP **(52-B,D)**

**FEEDWATER PUMPS SHAFT SEAL SYSTEM
DC-663055-2&5**

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