



- EMERGENCY TRIP AIR SYSTEM TO EXHAUSTION AND AUXILIARY VALVES
- FROM EMERG TRIP SYSTEM BY G.E. REFER TO M-310(1)-(13)
 - IV-3656A M-436 SH1A (F-7)
 - IV-3656B M-436 SH1B (F-7)
 - IV-3656C M-436 SH1C (F-7)
 - IV-3656D M-436 SH1D (F-7)
 - IV-3656E M-436 SH1E (F-7)
 - IV-3656F M-436 SH1F (F-7)
 - IV-3656G M-436 SH1G (F-7)
 - IV-3656H M-436 SH1H (F-7)
 - IV-3656I M-436 SH1I (F-7)
 - IV-3656J M-436 SH1J (F-7)
 - IV-3656K M-436 SH1K (F-7)
 - IV-3656L M-436 SH1L (F-7)
 - IV-3656M M-436 SH1M (F-7)
 - IV-3656N M-436 SH1N (F-7)
 - IV-3656O M-436 SH1O (F-7)
 - IV-3656P M-436 SH1P (F-7)
 - IV-3656Q M-436 SH1Q (F-7)
 - IV-3656R M-436 SH1R (F-7)
 - IV-3656S M-436 SH1S (F-7)
 - IV-3656T M-436 SH1T (F-7)
 - IV-3656U M-436 SH1U (F-7)
 - IV-3656V M-436 SH1V (F-7)
 - IV-3656W M-436 SH1W (F-7)
 - IV-3656X M-436 SH1X (F-7)
 - IV-3656Y M-436 SH1Y (F-7)
 - IV-3656Z M-436 SH1Z (F-7)

- NOTES
- FOR L.P. TURBINE INSTRUMENT COILS DETAILS, REFER TO M-310(1)-(13)
 - FOR M-436 SH1A, REFER TO M-310(1)-(13)
 - FOR M-436 SH1B, REFER TO M-310(1)-(13)
 - FOR M-436 SH1C, REFER TO M-310(1)-(13)
 - FOR M-436 SH1D, REFER TO M-310(1)-(13)
 - FOR M-436 SH1E, REFER TO M-310(1)-(13)
 - FOR M-436 SH1F, REFER TO M-310(1)-(13)
 - FOR M-436 SH1G, REFER TO M-310(1)-(13)
 - FOR M-436 SH1H, REFER TO M-310(1)-(13)
 - FOR M-436 SH1I, REFER TO M-310(1)-(13)
 - FOR M-436 SH1J, REFER TO M-310(1)-(13)
 - FOR M-436 SH1K, REFER TO M-310(1)-(13)
 - FOR M-436 SH1L, REFER TO M-310(1)-(13)
 - FOR M-436 SH1M, REFER TO M-310(1)-(13)
 - FOR M-436 SH1N, REFER TO M-310(1)-(13)
 - FOR M-436 SH1O, REFER TO M-310(1)-(13)
 - FOR M-436 SH1P, REFER TO M-310(1)-(13)
 - FOR M-436 SH1Q, REFER TO M-310(1)-(13)
 - FOR M-436 SH1R, REFER TO M-310(1)-(13)
 - FOR M-436 SH1S, REFER TO M-310(1)-(13)
 - FOR M-436 SH1T, REFER TO M-310(1)-(13)
 - FOR M-436 SH1U, REFER TO M-310(1)-(13)
 - FOR M-436 SH1V, REFER TO M-310(1)-(13)
 - FOR M-436 SH1W, REFER TO M-310(1)-(13)
 - FOR M-436 SH1X, REFER TO M-310(1)-(13)
 - FOR M-436 SH1Y, REFER TO M-310(1)-(13)
 - FOR M-436 SH1Z, REFER TO M-310(1)-(13)

BECHTEL
MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

PIPING AND INSTRUMENT DIAGRAM
TURBINE EXTRACTION
HEATER VENTS AND DRAINS UNIT 1

JOB NO. 7220 DRAWING NO. M-436 SH2B-4

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