



- FOR EMERGENCY TRIP SYSTEM BY G.E. REFER TO M5-010-14(3)
- EMERGENCY TRIP AIR SYSTEM TO EXTRACTION AND AUXILIARY VALVES
- 2XV-3756 A M-437 SH1A (F-7)
 - 2XV-3756 B M-437 SH1B (G-5)
 - 2XV-3756 C M-437 SH1C (G-2)
 - 2XV-3756 D M-437 SH1D (F-8)
 - 2XV-3756 E M-437 SH1E (G-4)
 - 2XV-3756 F M-437 SH1F (G-7)
 - 2XV-3756 G M-437 SH1G (A-6)
 - 2XV-3756 H M-437 SH1H (A-7)
 - 2XV-3756 I M-437 SH1I (A-4)
 - 2XV-3756 J M-437 SH1J (A-5)
 - 2XV-3756 K M-437 SH1K (B-6)
 - 2XV-3756 L M-437 SH1L (B-8)
 - 2XV-3756 M M-437 SH1M (C-6)
 - 2XV-3756 N M-437 SH1N (C-8)
 - 2XV-3756 O M-437 SH1O (E-6)
 - 2XV-3756 P M-437 SH1P (E-8)
 - 2XV-3756 Q M-437 SH1Q (A-1)
 - 2XV-3756 R M-437 SH1R (A-4)
 - 2XV-3756 S M-437 SH1S (A-8)

- TERA APERTURE CARD
- | NO. | DESCRIPTION | VALVE CODE |
|-----|---------------|------------|
| 33 | HEATER 2E-048 | M-437 |
| 11 | HEATER 2E-049 | M-438 |
| 11 | HEATER 2E-050 | M-439 |
| 22 | HEATER 2E-051 | M-440 |
| 34 | HEATER 2E-052 | M-441 |
| 26 | HEATER 2E-053 | M-442 |
| 33 | HEATER 2E-048 | M-437 |
| 11 | HEATER 2E-049 | M-438 |
| 11 | HEATER 2E-050 | M-439 |
| 22 | HEATER 2E-051 | M-440 |
| 34 | HEATER 2E-052 | M-441 |
| 26 | HEATER 2E-053 | M-442 |

POOR ORIGINAL 30X

NO.	DESCRIPTION	DATE	BY
1	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
2	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
3	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
4	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
5	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
6	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
7	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
8	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
9	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES
10	REVISED AS INDICATED AND RE-DESIGNED	10/15/50	J.M. JONES

MIDLAND PLANT UNITS 1 & 2
CONSUMERS POWER COMPANY

PIPING AND INSTRUMENT DIAGRAM
TURBINE EXTRACTION
HEATER VENTS & DRAINS UNIT 2

NO.	DESCRIPTION	DATE	BY
7220	M-437 SH2B	3	J.M. JONES

I certify that the image contained on this frame was made in the normal and regular course of business on the date stated below and that it is an accurate reproduction of the document submitted to reprographic.

DWG REVISION NO. 3
STARTUP SITE TESTS 50 DAYS OF
OPERATION ON AFTER 10 MONTHS IF
AFFECTED BY CHANGES

RIDS

8112230213

