



- NOTES:
1. ALL PANEL MOUNTED INSTRUMENTATION NOT MARKED IS LOCATED ON PANEL OC170
 2. TYPICAL FOR OPEN-ROTA THRU OPEN-ROTA
 - a) LINE NUMBERS OF DISCHARGE LINES ARE IDENTICAL WITH LINE NUMBER CODES TO PSW DISCHARGE LINES
 - b) LENGTH OF 1" PIPING LINES TO BE 15 FT MINIMUM
 - c) CRANE PIPING TO BE EVALUATED BY 610298 AALL-15
 3. OPO-6099 IS A FLOW LIMITING DEVICE WITHOUT MEASURING FUNCTION
 4. FOR IDENTIFICATION OF EVAPORATOR CONNECTIONS REFER TO DWS M-306
 5. FOR UNIT 1 TRENCH TEST A GE PROVIDED FLOW SECTION WILL BE INSTALLED TEMPORARILY PER CPCC INSTRUCTIONS TO FIELD
 6. W'FLANGED CONNECTION WITH BLINDFLANGE FOR FUTURE USE

△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 9
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 8
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 7
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 6
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 5
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 4
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 3
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 2
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 1
△	REVISIONS AS INDICATED ON PIPING SHEET M-460 SH1 REV 0

BECHTEL
 400 ARBOR VILLE DRIVE
 BERKELEY, CALIFORNIA 94704

MIDLAND PLANT UNITS 1 & 2
 COALBURNERS POWER COMPANY

PIPING AND INSTRUMENT DIAGRAM
TURBINE EXTRACTION
STEAM TO EVAPORATORS

DATE	7/20	DRAWING NO.	M-460 SH 1	SHEET	9
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17"
 11"
 8.5"
 8.5"
 11"
 8.5"
 11"
 17"

30X

PRO APERTURE CARD

RIDS

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