

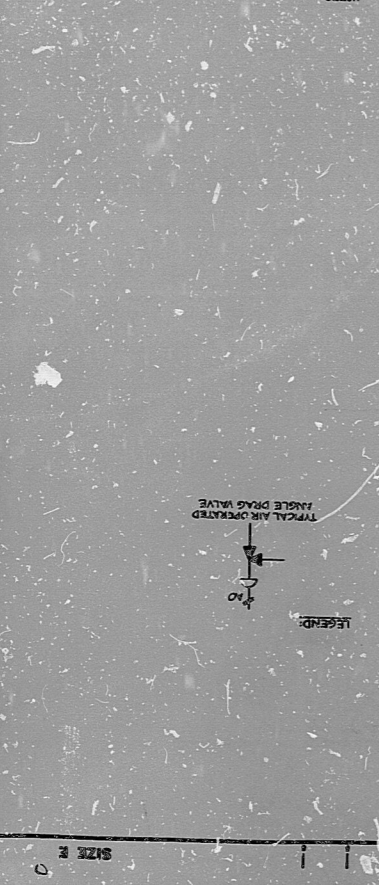
MIDLAND POWER UNIT 1 & 2	
MIDLAND POWER COMPANY	
PIPING INSTRUMENT DIAGRAM	
MAIN STEAM & TURBINE UNIT	
7220	M-4318-B(2)
2	

REVISIONS

NO.	DATE	DESCRIPTION
1		
2		
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NOTES:

1. MAIN STEAM LINES FROM REACTION FIELD HEAD UP TO FIRST WELD BEYOND THE CONTAINMENT POSITION SHALL BE MAINTAINED AT 33.46" I.D.
2. CARVED CONNECTION FOR FUTURE TRUSS DUMP VALVE.
3. HEAT TRACE ALL DRIP LEADS AND DRAIN LINE SECTIONS LOCATED OUTSIDE TRUSS-REACTION BUILDING.
4. COOLANT LINES 36" O.D. SHALL BE MAINTAINED AT 33.46" I.D. AND 1/2" WALL THICKNESS.
5. WATERS INO-317A, INO-317B AND D.C. POWERED.
6. CAP CONNECTION FOR FUTURE ADDITIONAL CAPACITY.
7. 1/2" I.D. ARE O.E. DESIGNATIONS AND ARE LOCAL TO THIS UNIT.
8. WATERS INO-317A, INO-317B AND D.C. POWERED.
9. WATERS INO-317A, INO-317B AND D.C. POWERED.
10. WATERS INO-317A, INO-317B AND D.C. POWERED.



17" 11" 8.5" 30X1 8.5" 11" 8.5" 11" 17"

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RIDS

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