



POOR ORIGINAL
 PRC
 APERTURE
 CARD

SIZE E

NOTES

1. SEE PUMP AND MOTOR CHASIS REFERENCE NUMBER.
2. A. CONTROL LINES () REPRESENT THE CONNECTIONS FOR THE REACTOR COOLANT PUMP MOTOR LEVEL (L) OR INTERLOCK (I) SIGNAL.
- B. * INDICATES COMPONENTS SUPPLIED BY THE CONTRACTOR (REGULATIONS OR PLANT CONNECTIONS).
- C. LINES OF VARIOUS THICKNESS AND SHAPE OF SLOPED CORNER TO INDICATE THE REQUIREMENT OF OIL.
3. THE FOLLOWING LINES ARE COOLING FOR P & B'S IP-423 A, B & C: IP-423 A, B & C; IP-423 B, C & A; IP-423 C, A & B; IP-423 A, B & C; IP-423 B, C & A; IP-423 C, A & B.
4. REPAIR PARTS LIST SEE 100.

NO. DATE REVISIONS BY

BECHTEL
 AND JACOBS, MICHIGAN

MIDLAND PLANT UNITS 1 & 2
 CONSUMERS POWER COMPANY

PIPING AND INSTRUMENT DIAGRAM
 MISCELLANEOUS REACTOR COOLANT PUMP
 CONNECTIONS - PUMP IP-510 UNIT 1

7220 M-423 SH.D(10) 2

RIDS

8302090614

