



DRIP TAG NUMBER	DRIP LINE NUMBER	DRIP VALVE NO.	CPC VALVE NO.	CPC VALVE NO.	DRIP LINE NUMBER	DRIP TAG NUMBER
207-4800	10	2100-428	2100-428	2100-428	10	207-4800
207-4801	11	2100-428	2100-428	2100-428	11	207-4801
207-4802	12	2100-428	2100-428	2100-428	12	207-4802
207-4803	13	2100-428	2100-428	2100-428	13	207-4803
207-4804	14	2100-428	2100-428	2100-428	14	207-4804
207-4805	15	2100-428	2100-428	2100-428	15	207-4805
207-4806	16	2100-428	2100-428	2100-428	16	207-4806
207-4807	17	2100-428	2100-428	2100-428	17	207-4807
207-4808	18	2100-428	2100-428	2100-428	18	207-4808
207-4809	19	2100-428	2100-428	2100-428	19	207-4809
207-4810	20	2100-428	2100-428	2100-428	20	207-4810
207-4811	21	2100-428	2100-428	2100-428	21	207-4811
207-4812	22	2100-428	2100-428	2100-428	22	207-4812
207-4813	23	2100-428	2100-428	2100-428	23	207-4813
207-4814	24	2100-428	2100-428	2100-428	24	207-4814
207-4815	25	2100-428	2100-428	2100-428	25	207-4815
207-4816	26	2100-428	2100-428	2100-428	26	207-4816
207-4817	27	2100-428	2100-428	2100-428	27	207-4817
207-4818	28	2100-428	2100-428	2100-428	28	207-4818
207-4819	29	2100-428	2100-428	2100-428	29	207-4819
207-4820	30	2100-428	2100-428	2100-428	30	207-4820
207-4821	31	2100-428	2100-428	2100-428	31	207-4821
207-4822	32	2100-428	2100-428	2100-428	32	207-4822
207-4823	33	2100-428	2100-428	2100-428	33	207-4823
207-4824	34	2100-428	2100-428	2100-428	34	207-4824
207-4825	35	2100-428	2100-428	2100-428	35	207-4825
207-4826	36	2100-428	2100-428	2100-428	36	207-4826
207-4827	37	2100-428	2100-428	2100-428	37	207-4827
207-4828	38	2100-428	2100-428	2100-428	38	207-4828
207-4829	39	2100-428	2100-428	2100-428	39	207-4829
207-4830	40	2100-428	2100-428	2100-428	40	207-4830
207-4831	41	2100-428	2100-428	2100-428	41	207-4831
207-4832	42	2100-428	2100-428	2100-428	42	207-4832
207-4833	43	2100-428	2100-428	2100-428	43	207-4833
207-4834	44	2100-428	2100-428	2100-428	44	207-4834
207-4835	45	2100-428	2100-428	2100-428	45	207-4835
207-4836	46	2100-428	2100-428	2100-428	46	207-4836
207-4837	47	2100-428	2100-428	2100-428	47	207-4837
207-4838	48	2100-428	2100-428	2100-428	48	207-4838
207-4839	49	2100-428	2100-428	2100-428	49	207-4839
207-4840	50	2100-428	2100-428	2100-428	50	207-4840

PRC APERTURE CARD

NOTES CONT.
 1. INSIDE LOOP IS INSTRUMENT AIR.
 2. OFFSHORE LOOP IS SERVICE AIR.
 3. ALL SERVICE AND INSTRUMENT AIR DISTRIBUTION PIPING SHALL BE 1/2" OR 3/4" DIA. TO HAVE LOW POINT DRAINS AND TRAPS. ALL TRAPS SHALL TAKE-OFFS FROM DISTRIBUTION HEADERS TO HAVE LOW POINT DRAINS FOR INSTRUMENT AIR.
 4. ALL SERVICE AIR PIPING FROM DISTRIBUTION HEADERS TO FIELD TRANSFER MECHANISMS AND FIELD HANDLING BENCHES TO HAVE LOW POINT DRAINS WITH PURPOSE.
 5. THIS TEMPORARY CONNECTION TO H.P. AIR BOILER EQUIP PROVIDES AN INSTRUMENT AIR SUPPLY OF 7-10 SCFM.

REV.	DATE	DESCRIPTION
1	11/15/75	ISSUED FOR CONSTRUCTION 7-15-75
2	11/15/75	REVISED AS INDICATED
3	11/15/75	REVISED AS INDICATED
4	11/15/75	REVISED AS INDICATED
5	11/15/75	REVISED AS INDICATED
6	11/15/75	REVISED AS INDICATED
7	11/15/75	REVISED AS INDICATED
8	11/15/75	REVISED AS INDICATED
9	11/15/75	REVISED AS INDICATED
10	11/15/75	REVISED AS INDICATED
11	11/15/75	REVISED AS INDICATED
12	11/15/75	REVISED AS INDICATED
13	11/15/75	REVISED AS INDICATED
14	11/15/75	REVISED AS INDICATED
15	11/15/75	REVISED AS INDICATED
16	11/15/75	REVISED AS INDICATED
17	11/15/75	REVISED AS INDICATED
18	11/15/75	REVISED AS INDICATED
19	11/15/75	REVISED AS INDICATED
20	11/15/75	REVISED AS INDICATED
21	11/15/75	REVISED AS INDICATED
22	11/15/75	REVISED AS INDICATED
23	11/15/75	REVISED AS INDICATED
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29	11/15/75	REVISED AS INDICATED
30	11/15/75	REVISED AS INDICATED
31	11/15/75	REVISED AS INDICATED
32	11/15/75	REVISED AS INDICATED
33	11/15/75	REVISED AS INDICATED
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37	11/15/75	REVISED AS INDICATED
38	11/15/75	REVISED AS INDICATED
39	11/15/75	REVISED AS INDICATED
40	11/15/75	REVISED AS INDICATED
41	11/15/75	REVISED AS INDICATED
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44	11/15/75	REVISED AS INDICATED
45	11/15/75	REVISED AS INDICATED
46	11/15/75	REVISED AS INDICATED
47	11/15/75	REVISED AS INDICATED
48	11/15/75	REVISED AS INDICATED
49	11/15/75	REVISED AS INDICATED
50	11/15/75	REVISED AS INDICATED

BECHTEL
 ABBEY BROTHERS
 MIDLAND PLANT UNITS 1 & 2
 CONSUERS POWER COMPANY

PIPING AND INSTRUMENT DIAGRAM
 INSTRUMENT AND SERVICE AIR

7720 M-448 SH 2 (Q) 12

8.5"
 11"
 17"

8.5"
 11"
 17"

RIDS

8302100505

