



SYSTEM STATUS LEDGER				
SYSTEM	INSTR.	INSTR.	INSTR.	INSTR.
WATER PURIFICATION SYS	M-623	M-624	M-625	M-626
REACTOR WATER SYS	M-627	M-628	M-629	M-630
REACTOR COOLING SYS	M-631	M-632	M-633	M-634
REACTOR HEATING SYS	M-635	M-636	M-637	M-638
CONDENSER RECOVERY SYS	M-639	M-640	M-641	M-642
DEMINERALIZED WATER SYSTEM	M-643	M-644	M-645	M-646
REACTOR CHEMICAL ADDITION SYSTEM	M-647	M-648	M-649	M-650
AIR SYSTEM	M-651	M-652	M-653	M-654
CHILLED WATER SYS	M-655	M-656	M-657	M-658

THIS SYSTEM CONCEPT DRAWING HAS BEEN PREPARED TO SHOW ALL OF THE LARGER TYPING SYSTEMS AND AREAS. UNLESS OTHER TYPING IS SHOWN ON THIS DRAWING, THESE SYSTEMS ARE TO BE USED AS REFERENCED TO PREVIOUS ENGINEERING AND/OR CONSTRUCTION TALKS.

DATE	BY	REVISION
07/20/77	J-3112	ISSUED FOR CONSTRUCTION

- INSTRUMENT LOCATION DRAWING NOTES**
- SEE DWG 7220-J-3101 FOR ALL GENERAL NOTES.
  - THESE ARE TAP LOCATIONS ONLY. REFER TO DWG J-3102 FOR INSTRUMENT LOCATIONS.
  - SIGNAL TO 2R1Y-6246. SEE DWG-7220-J-3139(Q) FOR T7 LOCATIONS.
  - INSTRUMENT LOCATION ONLY. REFER TO DWG M-508 FOR SAMPLE TAP CORN WHICH WILL BE APPROX 15' ABOVE PLATFORM ELEV. 75.8'-0" REFER TO DWG C-426.

NO.	DESCRIPTION	DATE	BY	CHKD	APP'D
1	REVISED AS INDICATED	07/20/77	J-3112		
2	ISSUED FOR CONSTRUCTION	07/20/77	J-3112		

**BECHTEL**  
1400 JEFFERSON

MIDLAND PLANT UNITS 1 & 2  
CONSUMERS POWER COMPANY

INSTRUMENT LOCATION DRAWING  
AREA 1  
PLAN OF ELEV 645'-0"

JOB NO.	7-20	DATE	J-3112 (G)	REV.	7
---------	------	------	------------	------	---

**CERTIFICATE OF MICROFILMING**

I certify that the image contained on this frame was made in the normal and regular course of business, in the state stated below and that it is an accurate reproduction of the document submitted to the contractor for filming, by BECHTEL POWER CORPORATION.

DATE: 07/20/77  
FILM: 35mm  
CONTRACTOR: BECHTEL

PRO APERTURE CARD

RIDS

8302040424

