



This drawing and the data herein are the property of BECHTEL. They are made based on the information supplied and are not to be reproduced, copied, issued, published or used except by the person named herein for the purpose for which they were prepared.

NOTES:
 1. FOR ADDITIONAL NOTES SEE DRAWING M-1064G.
 2. INSTRUMENT ORIENTATION SHOULD PERMIT VIEWING FROM THE ROOM ENTRANCE.

OTHER SYS. THIS P & ID: U41, P45.

SEE KEY NOTICE 9645 M-1064G-4	DATE	BY	CHKD	APP'D
THIS ONE SUPERSEDES DCM-4	10/15/77	J.C.	J.C.	J.C.
DCM-1 SUPERSEDES BY 93 DCM				
P-3 SUPERSEDES DCM-2				
INCORPORATED DCM-1				
SEE KEY NOTICE 9645 M-1064G-2				
INCORP. START-UP SCOPE				
THIS DRAWING SUPERSEDES THE				
PREVIOUS DRAWING AND IS TO BE				
USED FOR CONSTRUCTION AND				
OPERATION. ANY CHANGES				
SHOULD BE APPROVED BY THE				
DESIGNER AND THE OPERATOR.				
REVISION				
NO				
NONE	8-8-77	J.C.	J.C.	J.C.

BECHTEL
 (BATHINGROOM, MARYLAND)
MISSISSIPPI POWER & LIGHT COMPANY
 GRAND GULF NUCLEAR STATION
 UNIT 1 & 2
 P & I DIAGRAM
 CONDENSATE CLEANUP SYSTEM
 (ULTRASONIC RESIN CLEANER) - UNIT 1

JOB No.	DRAWING No.	REV.
9645-	M-1064G	4

MPL No IN22 1015M

I certify that the data contained on this drawing was used in the normal and regular course of business, on the date stated below and that it is an accurate representation of the equipment as installed in the field.
 DATE 10/15/77 OPERATOR J.C. SUPERVISOR J.C.

30X

8105010470

APERTURE CARD

RDS-PDR

8105010470

