



OTHER SYS. THIS P & I: N19, P21, P45.

NOTE:
1. FOR NOTES SEE DWG. M-1064G.

INCORP. DCH# 6 TO B. DCH# 5 SUPERSEDES DCH# 5	DATE	BY	CHKD
INCORP. DCH# 4	DATE	BY	CHKD
CHANGED DRAW DRAINS FROM OPEN TO CLOSED (M-1064J) SEE DCH# 4	DATE	BY	CHKD
SEE REV. NOTICE DEAS-M-1064I-2	DATE	BY	CHKD
INCORP. START-UP SCOPE	DATE	BY	CHKD
THIS DRAWING SUPERSEDES DWG. M-1064I-1 & M-1064I-2. IT IS TO BE USED TO INCORP. M-1064I-1 & M-1064I-2 INTO THIS DRAWING AND ALSO PREVIOUSLY ISSUED M-1064I-1 & M-1064I-2.	DATE	BY	CHKD

BECHTEL
GAITHERSBURG, MARYLAND

MISSISSIPPI POWER & LIGHT COMPANY
BRAND BRIDGE NUCLEAR STATION
UNIT 1 & 2

P & I DIAGRAM
CONDENSATE CLEANUP SYSTEM
(PRECOAT FILTERS) UNIT 1

JOB No.	DESIGN No.	REV.
9645	M-1064H	5

MPL No. IN22 1015M

TERA APERTURE CARD

I certify that the image contained on this frame was made in the normal and regular course of business; on the date stated below and that it is an accurate reproduction of the document(s) submitted to Xerox for reproduction.

DATE: 7-25-87 OPERATOR: *[Signature]* SUPERVISOR: *[Signature]*

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