



This drawing and the design it covers are the property of BECHTEL. They are hereby loaned and used only in the manner specified in the license agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and under the conditions specified in the license agreement.

NOTES:
 1. FOR GENERAL NOTES SEE M-0035A
 2. FOR TYPICAL DELUGE SYSTEM SEE M-0035(G)-7
 3. FOR TYP. W. SPRINKLER SYS. SEE M-0035(G)-5
 4. ALL DRAIN LINES ARE 1/2" JDD-227 AN. ALL VENTS ARE 3/4" JDD-227
 5. THIS P&I IS NOT LISTED. IDENTIFICATION IS FOR MINOR AREAS ONLY AS SHOWN.
 6. FLANGED CONNECTION PROVIDED IN SPARE MAIN TRANSFORMER IS MOVED TO UNIT 2.
 7. VALVE PADLOCK IS THE EMERGENCY CONN. BETWEEN THE PERMANENT PLANT FIRE PROTECTION SYSTEM AND UNIT 2 CONSTR. WATER SYS. VALVE PADLOCK SHALL BE NORMALLY LOCKED CLOSED AND OPENED ONLY BY AUTHORIZED PERSONNEL IN CASE OF AN EMERGENCY.

REVISION	DATE	BY	CHKD
1	11/22/64
2	12/1/64
3	12/1/64
4	12/1/64
5	12/1/64
6	12/1/64
7	12/1/64
8	12/1/64
9	12/1/64
10	12/1/64

BECHTEL
 GAITHERSBURG, MARYLAND
MISSISSIPPI POWER & LIGHT COMPANY
 GRAND GULF NUCLEAR STATION
 UNITS 1 & 2

P&I DIAGRAM
FIRE PROTECTION SYSTEM
 UNITS 1 & 2

JOB No. 9645- DRAWING No. M-0035B REV. 14

OTHER SYS THIS
 PEID: P44, P53, P64-2,
 P64-3, P64-4, P64-5, P64-6,
 P64-7, P64-8, P64-9, P64-12,
 P64-13, P64-14 ALL
 NOT IDENTIFIED:
 P64-2

WAREHOUSE

I certify that the design contained in this drawing was made by the person or persons named as author, or under his direct supervision and that he is an accurate representation of the design as shown on the drawings.

30X

TERA
 APERTURE
 CARD

105010478

8.5"

11"

17"

RIDS-PDR

8105010428

