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OTHER SYS. THIS P & I: P44. ALL NOT CIRCLED P64-2.

TERA APERTURE CARD

- NOTES:**
1. ALL EQUIPMENT NUMBERS ON THIS DRAWING ARE PRE-FIXED BY NEPA UNLESS OTHERWISE NOTED.
 2. INLET TO ALL HYDRANTS ARE 6" K&F-3.
 3. INLET TO ALL HOSE STATIONS ARE 1 1/2" HOWEVER WHERE A LONG RUN OF PIPING IS REQUIRED FROM THE MAIN HEADER TO THE HOSE STATION THAT SECTION OF PIPING SHALL BE 2".
 4. COMPUTER POINTS ARE INPUTS TO THE SECURITY/FIRE PROTECTION COMPUTER SYSTEM EXCEPT THE FOLLOWING:

POINT NO.	PID NO.
NO01A	M-0035A M-0035E
NO01B	M-0035A M-0035E
NO05A	M-0035B (C)
NO05B	M-0035B (C)
NO05C	M-0035B (C)
NO05D	M-0035B (C)
NO05E	M-0035B (C)

- NOTES CONT.**
5. P.S. NO07A & B ARE LOCATED WITHIN THE CONTROLLER CABINETS.
 6. ALL INSTRUMENT NUMBERS ON P&I M-0035A ARE PRE-FIXED BY NEPA UNLESS OTHERWISE INDICATED.
 7. BRONZE CHECK VALVE WITH 1/2" DRIFTE FIELD DRILLED IN CLAPPER.
 8. DELETED.

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.	DRAWING No.	REV.
9645-	M-0035A	13

MPL No SP64 1015M

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated on the frame. It is an accurate reproduction of the original(s) submitted to the project.

30X

8105010 427

17"

RDS-PDR

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