



- NOTES:
1. ALL EQUIPMENT NUMBERS ON DWG M-0035 ARE PREFIXED BY NSP64 UNLESS OTHERWISE NOTED.
  2. INLET TO ALL HYDRANTS ARE 6"-KSF-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 1/2".
  4. COMPUTER POINTS ARE INPUTS TO THE SECURITY FIRE PROTECTION COMPUTER SYSTEM, EXCEPT THE FOLLOWING BALANCE OF PLANT COMPUTER POINTS.
 

POINT NO.	P&ID NO.
NO01A	MO035A
NO01B	MO035A
NO05A	MO035B & C
NO05B	MO035B & C
NO06A	MO035B & C
NO06B	MO035B & C
NO23A	MO035E
NO28B	MO035E
  5. P.S. NO07A & B ARE LOCATED WITHIN THE CONTROLLER CABINETS.
  6. ALL INSTRUMENT NUMBERS ON DWG M-0035 ARE PREFIXED BY SP64 UNLESS OTHERWISE INDICATED.
  7. BRONZE CHECK VALVE WITH 3/32" ORIFICE FIELD DRILLED IN CLAMPER.
  8. DELETED.

028	AS-BUILT PER EC 17519	WC	N/A	N/A	SP	MM	10-19
027	AS-BUILT PER ER 98/0006	WC	N/A	N/A	SP	MM	3-12
026	AS-BUILT PER ODR 0213-91	CHR	SIGN-OFF	ON	RECORD		

GRAND GULF NUCLEAR STATION  
 UNIT 1  
 NUCLEAR PLANT ENGINEERING  
**UPDATED FINAL SAFETY ANALYSIS REPORT**  
 FIGURE NUMBER - 9.5-001  
 P & I DIAGRAM  
 FIRE PROTECTION SYSTEM  
 UNIT 1

SCALE:	DRAWING No.	REV.
NONE	M-0035A	028
MPL No. SP64 1015M		DFN: m0035a.dgn

COMPONENTS SUBJECT TO AMR  
 FIRE PROTECTION WATER SYSTEM AMM15

0 9-29-2011				
NO.	DATE	DESCRIPTION	BY	ENG
REVISIONS				
<b>LRA-M-0035A</b>				
CAD FILE: m0035a.dgn				
INTERFILE				