



- NOTES:
1. ALL EQUIPMENT NUMBERS ON DWG. M-0035 ARE PREFIXED BY INSP4 UNLESS OTHERWISE NOTED.
 2. N2E4 ON ALL HYDRANTS ARE 6" K5X-3.
 3. LONG RUN TO HOSE STATIONS ARE 1 1/2". HOWEVER WHERE A CONC. RISE PIPE IS REQUIRED TO CROSS THE MAIN HEAD 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.	PIED NO.
N001A	M0035A
N001B	M0035A
N005A	M0035B & C
N005B	M0035B & C
N009A	M0035B & C
N009B	M0035B & C
N009A	M0035C
N002B	M0035C
 5. P.5 N004 & B ARE LOCATED WITHIN THE CONTROLLER CABINETS.
 6. ALL INSTRUMENT NUMBERS ON DWG. M-0035 ARE PREFIXED BY SP64 UNLESS OTHERWISE INDICATED.
 7. BRZ6 CHECK VALVE WITH 3/32" ORIFICE FIELD DRILLED IN CLAMPER.
 8. DELETED.

028	AS-BUILT PER EC 17519	WE	N/A	N/A	SP	MM	10-19-09
027	AS-BUILT PER ER 98/0006	WE	N/A	N/A	BH	SP	3/12/01
026	AS-BUILT PER QDR 0213-91	CH	SIGN-OFF ON RECORD				
No.	REVISIONS	OWN	REV	RES	CHD	APPR	DATE

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
DFN: m0035a.dgn		

COMPONENTS SUBJECT TO AMR

■	FIRE PROTECTION WATER SYSTEM AMM15
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0	9-29-2011
NO.	DATE	DESCRIPTION	BY	ENG	CHK	APP
<p style="text-align: center;">REVISIONS</p> <p style="text-align: center; font-size: 1.5em;">LRA-M-0035A</p>						
CAD FILE m0035a.DGN						
RASTER FILE						