



VALVE NO.	FIRE	PRESSURE	ACTUATOR
V101	PRELIMINARY	PS101	MANUAL
V102	PRELIMINARY	PS102	MANUAL
V103	PRELIMINARY	PS103	MANUAL
V104	PRELIMINARY	PS104	MANUAL
V105	ALARM CHECK	PS105	MANUAL
V106	ALARM CHECK	PS106	MANUAL
V107	LOW AIR PRESSURE SWITCH	PS107	MANUAL
V108	PS108		
V109	PS109		
V110	PS110		

VALVE NO.	FIRE	PRESSURE	ACTUATOR
V101	PRELIMINARY	PS101	MANUAL
V102	PRELIMINARY	PS102	MANUAL
V103	PRELIMINARY	PS103	MANUAL
V104	PRELIMINARY	PS104	MANUAL
V105	ALARM CHECK	PS105	MANUAL
V106	ALARM CHECK	PS106	MANUAL
V107	LOW AIR PRESSURE SWITCH	PS107	MANUAL
V108	PS108		
V109	PS109		
V110	PS110		

1. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
2. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
3. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
4. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
5. LOCAL STATUS TEST AND DRIFT CONNECTIONS ARE SHOWN EXCEPT WHERE SHOWN OTHERWISE.
6. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
7. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
8. ALL INSTRUMENT AND EQUIPMENT NUMBERS TO BE CHECKED WITH "SIP" EXCEPT WHERE A DIFFERENTIAL PRESSURE IS SHOWN.
9. COMMON FIRE ALARM STATUS LIGHT FOR EACH LOCAL PANEL.
10. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
11. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
12. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
13. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
14. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
15. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
16. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
17. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
18. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
19. COMMON SUPERVISORY TROUBLE ALARM FOR EACH LOCAL PANEL.
20. PER APPENDIX B STEEL SH-AP-FIRE-14-26 AND LOCK WORTH-1995 CHECK FOR SINGLE SHOCK DETECTOR IN ASSOCIATED BUILDING. IDENTITY AND LOCATION WILL BE SHOWN LATER FOR AS-BUILT CONDITION.
21. SINGLE DRAIN VALVES ARE INCLUDED IN MANUFACTURER'S DELIVERED, ALARM CHECK OR SHIP PER FIRE TRIP PACKING.
22. BREAK ARMY LOCKS ARE USED ON THESE VALVES AND NOT WARE CODE LOCKS.

QUALITY RELATED  
SAR FIG. 9.5-1f

NIAGARA MOHAWK NUCLEAR STATION - UNIT 2  
SCRIBA, N.Y.

PIPING & INSTRUMENTATION DIAGRAM  
FIRE PROTECTION - WATER

NO.	DATE	DESCRIPTION	BY	CHKD.	APP'D.
1	11/15/70	ISSUED FOR CONSTRUCTION	J. J. ...		
2	11/15/70	REVISION	J. J. ...		

D-8