



NOTES:

- THE FOLLOWING SPECIFICATIONS ARE APPLIED UNLESS OTHERWISE NOTED.

GROUP CLASS	70
DESIGN PRESSURE (kg/cm ² G)	10
DESIGN TEMPERATURE (°C)	66
NORMAL OPERATION TEMPERATURE (°C)	7~17
PIPE WALL THICKNESS	30A ~ 350A SCH 40
	30A UNDER SCH 80
PIPE MATERIAL	CS
SEISMIC CLASS	A ₀
PLUG	INDUSTRIALLY WATER

2. THESE VALVES SHOULD BE SEPARATED AS FAR AS POSSIBLE FROM THOSE OF F030A, F031A, F030C, F031C.
3. "FV" ON PIPES A TEST POINT MEASURING FLOW RATE BY THE ULTRASONIC FLOW RATE INDICATOR.
4. THIS FI CAN INSTALL ON HECW REFRIGERATOR.
5. THIS FI CAN CHANGE TO DI.
6. HECW (B) & (C) FOR COILING COILS ARE FOR HVAC FOR VENTILATOR V061A & V061B RESPECTIVELY.

REFERENCE DOCUMENTS:

REF. NO.	MPL. NO.
1. MAKEUP WATER SYSTEM (PURIFIED) P&ID	PD-1010
2. REACTOR BUILDING COOLING WATER SYS P&ID	P21-1010
3. HEATING, VENTILATING AND AIR CONDITIONING SYS P&ID	U41-1010
4. SAMPLING SYSTEM P&ID	P41-1010
5. PIPING AND INSTRUMENT SYMBOLS DIAGRAM	A10-3030

F19 9.2-3

SI
APERTURE
CARD

EQUIPMENT CLASS CODE		SAFETY RELATED		THIS ITEM IS OR CONTAINS A SAFETY RELATED ITEM		HAZARD SAFETY RELATED	
CLASS	CODE	Y	N	Y	N	Y	N
SI	APERTURE CARD						
GENERAL INFORMATION		GENERAL ELECTRICITY		GENERAL SAFETY		GENERAL SAFETY	
APPLICABLE PRACTICES		APPLICABLE PRACTICES		APPLICABLE PRACTICES		APPLICABLE PRACTICES	
TITLE		PROJECT		DATE		DRAWN BY	
SI APERTURE CARD		1075102		1075102		1075102	

PDR RIDS

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