VALVE SCHEDULE

Valve Identification	Service	Size (mm)	Valve Type	Valve Position
V-1	Chiller Discharge	150	BF	NO
V-2	Chiller Inlet	150	BF	NO
V-3	CWP-1 Inlet	100	BF	NO
V-4	CWP-1 Outlet	100	BF	NO
V-5	CWP-1	100	FMBV	
V-6	CWP-1	100	CV	
V-7	CWP-2 Inlet	100	BF	NO
V-8	CWP-2 Outlet	100	BF	NO
V-9	CWP-2	100	FMBV	
V-10	CWP-2	100	CV	
V-11	Chemical Feeder	20	GL	
V-12	Chemical Feeder	20	GV	NC
V-13	C.W. Make-up	20	BV	NO
V-14	C.W. Make-up	20	PRV	
V-15	C.W. Make-up	20	BV	NO
V-16	C.W. Make-up	20	RPBP	
V-17	C.W. Make-up	20	BV	NO
V-18	C.W. Make-up	20	GL	NC
V-19	ET-1 Drain	20	BV	NC
V-20	AHU-1 Supply	100	BF	NO
V-21	AHU-1 Return	100	FMBV	
V-22	AHU-1 Return	100	BF	NO
V-23	AHU-2 Supply	100	BF	NO
V-24	AHU-2 Return	100	BF	NO
V-25	AHU-2 Return	100	FMBV	
V-26	Boiler Inlet	100	BF	NO
V-27	Boiler Drain	50	BV	NC
V-28	Boiler Outlet	100	BF	NC
V-29	HWP-1 Inlet	80	BF	NO
V-30	HWP-1 Outlet	80	CV	
V-31	HWP-1 Outlet	80	FMBV	
V-32	HWP-1 Outlet	80	BF	NO
V-33	HWP-2 Inlet	80	BF	NO
V-34	HWP-2 Outlet	80	CV	
V-35	HWP-2 Outlet	80	FMBV	
V-36	HWP-2 Outlet	80	BF	NO
V-37	Chemical Feeder	20	BV	NC

VALVE SCHEDULE (Continued)

Valve Identification	Service	Size (mm)	Valve Type	Valve Position
V-38	Chemical Feeder	20	GL	
V-39	ET-1 Drain	20	GV	NC
V-40	C.W. Make-up	20	BV	NO
V-41	C.W. Make-up	20	PRV	
V-42	C.W. Make-up	20	BV	NO
V-43	C.W. Make-up	20	RPBP	
V-44	C.W. Make-up	20	BV	NO
V-45	C.W. Make-up	20	GL	NC
V-46	HWR (2 nd Floor)	50	FMBV	
V-47	HWS (2 nd Floor)	50	GV	NO
V-47a	HWS (2 nd Floor)	32	BV	NO
V-48	HWR (Dn to 1 st)	80	BF	NO
V-49	HWR (Dn to 1 st)	80	FMBV	
V-50	HWS (2 nd Floor)	40	GV	NO
V-51	HWR (2 nd Floor)	40	FMBV	
V-52	HWS	65	BF	NO
V-53	HWR	65	FMBV	
V-54	HWS	65	BF	NO
V-55	HWR	65	FMBV	
2 nd Floor Terminal Units	HWS & HWR	53 @ 15 5 @ 20 1 @ 25	BV on HWS and HWR	NO
2 nd Floor Terminal Units	HWR	53 @ 15 5 @ 20 1 @ 25	FMBV	
1 st Floor Terminal Units	HWS & HWR	69 @ 15 5 @ 20 1 @ 25	BV on HWS and HWR	NO
1 st Floor Terminal Units	HWR	69 @ 15 5 @ 20 1 @ 25	FMBV	