

230923S63- FAN COIL AND UNIT VENTILATORS WITH FMS CONTROL

<u>CONTROL</u>	DGP Requirement
Fan S/S by Zone	DO
Zone Fan Stat	DI

<u>TEMPERATURE CONTROL</u>	
Zone Space Temp.	AI

<u>OPTIONAL POINTS</u>	
60 Min Ext Ser Sw.	DI

FMS SOFTWARE CONTROL

Zone control of discharge air temperature by control of CW Valve, HW Valve, HW Circ. Pumps and damper position.

Night Cycle, Night Purge, Opt S/S, Demand Limit

NOTE:

Provide on/off control of all fan coil units and unit ventilators by zone.

Provide individual room thermostat control of chilled water valves and dampers in fan coils and unit ventilators.

All fan coil units and unit ventilators shall be capable of delivering 100% outside air. Dampers to close and chilled water solenoids to shut off when fan motor is shut off.

The VAV pumps and reheat piping and valving shall be separate and independent of the unit ventilators and fan coil unit hot water zoning to allow the heating system to be automatically turned off in most of the building during summer months.