VOLUME, 'LY FANS A, VARIBALE VC TH TWO SUPPLY CONTROL DIAGF MOA,

AHU_2_SF.DWG

8

00%

9/10/10

DRAWN

REVISION

7/11/16

RLANDRUM

DETAIL NO.



INSTALLATION NOTES: A/E TO DETERMINE EQUIPMENT ID# MANUF PROVIDED STEAM VALVE POSITION WSU018000 (PROOF) NSD011000 4SU01B000 SA FLOW START/STOR V/10 VOLTS MSU800500 AO_ MSU01B420 WSU01B400 ASU0100LT TTE =2 20/120 F MSU010300 SPEED LTDE -1 38 F HTE=T D/100 %RH MSU0119A0 AI MSU01BOA0 AE -1 120 VOLTS AI ARM (2) \VFD -: HUMIDITY HIGH LIMIT ES-2 000 **a** □ **尚** NC D-1 NC BCKDFT DMPRS SA SPP D-2 NC 000 ~CFM SMOKE DETECTOR VISU014400 000A10U2 TTE -1 20/120 F MSU010500 p∕io vo∟ts START/STOP úSU011500 USHOTA AOO DPTE=1 D/5 IN WC MSU014300 AI ÃÔ SPEED ASU0100HS SA FLOW MSU01A0A0 AI ARM MSU01A420 VFD-1 2/3 DUCT PRESS MSU01A000 (PROOF) ロ COND HTE =2 D/100 % RI MSUSPACERH SPACE SENSORS /10 VOLTS NOTE: 48" AF

SEQUENCE OF OPERATION

100% OA VARIABLE VOLUME AHU, WITH TWO SUPPLY FANS AND VIFB STEAM HEAT CONTROL DIAGRAM

NOTE: ALL SETPOINTS DESCRIBED IN SEQUECE SHALL BE ADJUSTABLE BY SYSTEM OPERATORS (CREATE REQUIRED VIRTUAL POINTS). APPROPRIATE DEADBANDS SHALL BE USED TO PREVENT SHORT CYCLING SITUATIONS. ALL FAN MOTOR CONTROL SWITCHES SHALL BE IN "AUTO" POSTION.

- 1. SUPPLY FAN SHALL HAVE START/STOP CAPABILITY FROM THE DDC SYSTEM. HVAC UNIT SHALL OPERATE BASED ON TIME SCHEDULED OCCUPIED MODE COMPENSATED BY OPTIMUM START PROGRAM AND UNOCCUPIED CYCLE
- 2. FOR HEATING AND COOLING OCCUPIED MODE, HVAC UNIT SHALL BE CONTROLLED TO MAINTAIN DISCHARGE AIR TEMP SETPOINT. THE DISCHARGE AIR TEMP SETPOINT WILL BE RESET BY THE SPACE TEMPERATURE SENSOR TO MAINTAIN SPACE TEMPERATURE SETPOINT
- 3. FOR HEATING UNOCCUPIED MODE, HVAC UNIT SHALL CYCLE ON & OFF TO MAINTAIN A SETBACK SPACE TEMPERATURE OF 62 DEGF (ADJ). (IF REHEAT IS PRESENT IN THE SPACE THEN THE UNIT WILL NOT RESET DAT. THE UNIT WILL DISCHARGE 55 DEGREES CONTINUOUSLY.)
- 4. SUPPLY FAN SHALL BE MONITORED BY DDC THRU A CURRENT RELAY AND A ABNORMAL STATUS CONDITION SHALL ACTIVATE ALARM.
- 5. WHEN HVAC UNIT IS ACTIVATED THE OUTDOOR AIR DAMPER SHALL OPEN AND BE HARD-WIRED INTO THE SUPPLY FAN MOTOR STARTER TO START THE SUPPLY

100% OA, VARIABLE VOLUME AHU WITH TWO SUPPLY FANS AND VIFB STEAM HEAT CONTROL DIAGRAM

- 6. COOLING CONTROL, THE COOLING COIL CONTROL VALVE SHALL BE CONTROLLED IN SEQUENCE WITH THE STEAM. HEATING VALVE TO PREVENT SIMULTANEOUS HEATING AND COOLING. THE VALVE SHALL MODULATE TO MAINTAIN DISCHARGE AIR TEMPERATURE SETPOINT AS DESCRIBED
- 7. HEATING COIL AIR TEMP LOW LIMIT SETPOINT OF 45 DEGF SHALL PROVIDE OVERRIDE CONTROL TO PREVENT THE LOW LIMIT DETECTOR FROM TRIPPING.
- 8. DURING MORNING WARM-UP OR UNOCCUPIED HEATING CYCLE DAT SETPOINT SHALL BE 90 DEGE UNTIL BUILDING OCCUPANCY TIME OR WHEN SPACE TEMP SETPOINT IS REACHED, POST WARMUP DISCHARGE AIR SETPOINT WILL BE SLOWLY MODULATED DOWN TO SETPOINT OVER THE COURSE OF 30 MINS TO PREVENT TRIPPING OF THE
- 9. WHEN OA TEMP IS ABOVE 42 DEGF. FACE & BYPASS DAMPERS SHALL BE IN FULL FACE POSITION AND STEAM HEATING COIL VALVE SHALL BE MODULATED TO MAINTAIN THE DAITEMP CONTROL SETPOINT. WHEN OA TEMP IS 40 DEGE OR BELOW, STEAM HEATING COIL VALVE SHALL BE IN FULL OPEN POSITION AND FACE & BYPASS DAMPERS SHALL MODULATE FOR DESCRIBED DA TEMP CONTROL.
- 10.WHEN OA TEMP IS BELOW 55 DEGF, AND SF AIRFLOW IS PROVEN BY A SUPPLY FAN HARD-WIRED STATUS; DDC SHALL ACTIVATE HUMIDIFIER TO MAINTAIN SPACE HUMIDITY SETPOINT OF 30% RH. DISCHARGE AIR HUMIDITY HIGH LIMIT WITH SETPOINT OF 90% RH SHALL PROVIDE OVERRIDE CONTROL, A HARD-WIRED HUMIDITY HIGH LIMIT SHALL ALSO BE USED TO PREVENT DISCHARGE HUMIDITY FROM EXCEEDING 90% RH,

- 11.FILTER STATUS SHALL BE MONITORED THROUGH A UNIT MOUNTED DPS SWITCH AND ALARMED BACK TO THE DDC SYSTEM.
- 12.FREEZESTAT(S) SHALL DEACTIVATE THE SUPPLY FAN WHEN TEMPERATURE IS 38 DEGF OR BELOW. DDC SHALL MONITOR EREEZESTAT STATUS AND ACTIVATE ALARM ON DDC SYSTEM IF CONDITION OCCURS. THERE SHALL ALSO BE A LOCAL PILOT-LIGHT FOR INDICATION ON AUXILIARY PANEL FOR ALARM
- 13 DUCT SMOKE DETECTOR(S) SHALL DEACTIVATE SUPPLY AND CLOSE THE OUTDOOR AIR DAMPER WHEN PRODUCTS OF COMBUSTION ARE DETECTED.
- 14.WHEN HVAC UNIT IS DEACTIVATED, COOLING COIL VALVE SHALL REMAIN CLOSED AND HEATING COIL VALVES SHALL BE MODULATED BY DDC BASED ON HC TEMP TO MAINTAIN LOW LIMIT PLENUM TEMP SETPOINT OF 50 DEGF. THE RH VALVE SHALL REMAIN CLOSED. FB DAMPER WILL GO TO FULL FACE POSITION.

ALARMING

- SUPPLY FAN FAILURE
- FREEZESTAT
- . DISCHARGE AIR TEMPERATURE (+/- 5 DEGREES OF SETPOINT)
- DISCHARGE HUMIDITY HIGH LIMIT (90%)
- FILTER STATUS

"ENHANCED" 24/7

- . IF SYSTEM SERVES CRITICAL AREA
- SUPPLY FAN FAILURE
- · DISCHARGE AIR TEMPERATURE