

RTU-3

1. Furnish and install one digital output point that can be scheduled on/off at BAS with relay for occupied/unoccupied condition. Field location of 24v relay to be determined by Scott Hughbanks.
2. Provide zone temperature sensor in lobby (location to be determined by Scott Hughbanks) for purpose of controlling a night setback/setup condition for the unoccupied mode.
3. Program/enable night setback/setup for unoccupied condition based on lobby zone temperature sensor.

RTU-6

4. Provide zone temperature sensor in cafeteria (location to be determined by Scott Hughbanks) for purpose of controlling a night setback/setup condition for the unoccupied mode.
5. Provide zone temperature sensor in electrical room (location to be determined by Scott Hughbanks) for purpose of providing alarm if temperature is too hot. (OPTIONAL)
6. Program/enable night setback/setup for unoccupied condition based on zone temperature sensor.

AHU-1

7. Program new sequence of operation (provided by WB) for AHU-1 to include night operation mode with reduced airflow, new VFD, and remote control/monitoring of new Trane compressor/condensing unit.