Sullivan Hospital Sullivan, IN



Scope of Work Controls

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.
- Program/enable night setback/setup for unoccupied condition based on lobby zone temperature 3. 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.