

Figure 6.5 Controls Checklist

Agency: _____ **Project Title:** _____

Proposed Control Systems (describe):

Interior Lighting control

- Switched
 Occupancy Sensors
 Other (describe): _____
- Energy Management Control System (EMCS)
 Time Clocks

Exterior Lighting control

- Switched
 Photocell Control
 Other (describe): _____
- Energy Management Control System (EMCS)
 Time Clocks

Domestic Hot Water

- Heater Control:** Time Clock EMCS No Control
Circulation Pump: Yes No
Circ. Pump Control: Time Clock EMCS No Control

HVAC

Operating Schedules	Typical Weekday	Typical Weekend
Start Times:		
Stop times:		

- Control System:** Time Clock EMCS
Control Type: DDC Pneumatic
Features: Night Setback Override Morning Warm-Up Cycle

Thermostat Setpoints:	Heating	Cooling	Night Setback
	<input type="text" value="71"/> Deg F	<input type="text" value="80"/> Deg F	<input type="text" value="55"/> Deg F

- Ventilation Air Controls:** CO2 Sensor VOC Sensor Occupancy Sensor Control of Outside Air Dampers
Economizer Controls: Dry Bulb Temperature Control Enthalpy Controls Integrated Control
Power Monitoring : Whole Building System Level Utility Meter Derived

Central Systems

Supply Air Temperature Heating/Cooling

- Heating Reset Capabilities:** Yes No Describe: _____
Cooling Reset Capabilities: Yes No Describe: _____

Water -Loop Temperatures

- Heating Reset Capabilities:** Yes No Describe: _____
Cooling Reset Capabilities: Yes No Describe: _____

Fan Control

- Inlet Vane:** Yes No Describe: _____
Variable-Speed Controller: Yes No Describe: _____