

# 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
68 Deg F	78 Deg F	60 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: \_\_\_\_\_