### SEQUENCE OF OPERATION

**SYSTEM COMPONENTS**

- **HVAC SYSTEM**
  - Outdoor Air System
  - Supply Air System
  - Preheat System
  - Cooling System
  - Exhaust System

**Hardware Points**

- **BACnet MSTP Network Point**
  - Supply Fan Power (kW)
  - Supply Fan Speed (RPM)

**Software Points**

- **Trends**
  - Alarm

### DEDICATED OUTSIDE AIR SYSTEM WITH HEAT PIPE RECOVERY CONTROL

**Building Automation and Control System**

- **Description**
  - Hardware Points
  - Software Points

**NOTES**

- # BI BO AI AO AV BV SCH TREND ALARM

---

**Diagram**

- Typical VFD Control/monitoring Points

---

**Table**

- Detailed system components and parameters

---

**Heading**

- Building Automation and Control System Dedicated Outside Air System with Heat Pipe Recovery Control

---

**Footer**

- Design and Construction Standard - Cornell University

---