UCB Temperature Control Specifiers Guide
Mechanical Division 15950: Basic Control Materials and Methods

Index

I. Part 1 - General
   1.01 Special Conditions
   1.02 Scope
   1.03 Related Work Specified Elsewhere
   1.04 Work Included
   1.05 Definitions
   1.06 Drawing and Specifications
   1.07 Submittal Data and Shop Drawings
   1.08 Project Record Documents
   1.09 Demonstration and Training
   1.10 Warranty
   1.11 Quality Assurance
   1.12 Ownership of Proprietary Material

II. Part 2 - Products
   2.01 Manufacturers
   2.02 Air Tubing and Control Wiring
   2.03 Control Valves
   2.04 Control Dampers
   2.05 Local Control Panels
   2.06 Compressed Air Supply - Pneumatic
   2.07 Actuators and Positioners - Pneumatic
   2.08 Auxiliary Devices - Pneumatic
   2.09 Control Devices - Electric
   2.10 Solid-State Sensing Devices
   2.11 Transmitters - Solid State
   2.12 Auxiliary Devices - Electric
   2.13 Actuators and Positioners - Electric
   2.14 Safety Controls

III. Part 3 - Execution
   3.01 Control-Air Piping
   3.02 Control Piping (Liquids)
   3.03 Control Wiring
   3.04 Andover Controllers
   3.05 Installation and Setup Requirements
   3.06 Control Device Locations
   3.07 Control Panels
   3.08 Identification
   3.09 Protection
   3.10 Cleanup
   3.11 Testing
   3.12 Control Execution - General
   3.13 Workstation Programming
PART 1 - GENERAL

1.01 RELATED WORK SPECIFIED ELSEWHERE

General Requirements Divisions 0 and 1

Mechanical Division 15

Testing, Balancing, and Adjusting Section 15990

Electrical Division 16

[Note to Consultant: Include Commissioning here if used.]

A. The General Conditions of the Contract, Supplementary Conditions, and General Requirements bound herewith are a part of these Specifications and shall be used in conjunction with this Division as a part of the Contract Documents. Consult them for further instructions pertaining to this work. Contractors shall be responsible for, and be governed by, all requirements thereunder.

B. Fire protection Control: control of fire/smoke, and smoke dampers, and smoke control systems, supervisory control, as applicable, are to be controlled by the Simplex Fire protection system. Please refer to UCB standard Section 15400 and Division 16 Electrical. Status of equipment such as air handling units which are tripped by smoke duct detectors are
required to be sent to the Campus BAS system, Andover. Refer to Division 16 for wiring requirements of the air handling unit in regards to shutting down the system upon detection of smoke.

C. Design consultant is to provide control schematics with associated control sequences and points, in addition to points lists.

D. Electrical wiring in connection with the automatic temperature control system, where shown on the Division 16 drawings, shall be performed by the Electrical Contractor. All other wiring required for proper operation of the automatic temperature system shall be performed by this Contractor.

E. The automatic temperature control valves, separable wells for immersion sensors, and taps for flow and pressure instruments shall be provided by the Controls Contractor for installation by the Mechanical Contractor under the Controls Contractor's supervision.

F. All automatic temperature control dampers shall be provided by the Controls Contractor for installation by the Mechanical Contractor under the Control Contractor's supervision, unless they are components of packaged equipment.

[Note to Consultant: Cross-reference the control-damper specification in 15950 in the section in which products utilizing control dampers are specified. The dampers used in packaged equipment shall conform to the damper specification in this section.]

G. Adjustments of manual balancing devices, as required to obtain design air and/or water flows, shall be by the Balancing Contractor. The Controls Contractor shall provide assistance to the Balancing Contractor with control adjustments as required to obtain design flows by:

1. Providing on-site instruction on the proper interfacing and operation of their equipment

2. Providing the necessary software for use with the balancer's personal computer for interfacing with their control equipment. Where proprietary equipment/gateways are required, this equipment shall be provided for the Balancing Contractor's use.

H. Airflow stations are provided and installed by the Mechanical Contractor. The Controls Contractor shall make all necessary connections to the control system.

1. Flow meters and other control devices furnished by other contractors shall have all necessary connections to the control system made by the Controls Contractor.

1.02 SPECIAL CONDITIONS

A. The University uses only Andover Controls for all DDC applications.
The University has a fixed-price agreement with Westover Controls for all Andover products. A multiplier (discount) to the current Andover price list is disclosed in an agreement between UCB and Westover. The multiplier to be used for each project shall be published in an addendum.

B. Currently, there are three approved Controls Contractors allowed to bid on projects utilizing Andover Controls products on the campus:
   - Arkay Services
   - Rocky Mountain Power and Controls, with UCB pre-approval
   - Westover Controls.

These companies competitively bid against each other for the entire controls portion of the project; including design, programming, component purchasing, installation, and startup. The cost of any Andover equipment will be included in their price, along with the cost of all other items for which the Controls Contractor is responsible.

In order to perform programming, the company shall have staff who have been certified by Andover within the last 3 years.

C. During the design process, the Design Team shall consult with the University representative to determine whether an Andover CX Net Controller, dedicated to the building, is needed. If a building is renovated, it may require an upgraded of the Infinet controllers.

D. Design Team shall coordinate the layout of the Ethernet drop from the Telecom Room to the Mechanical Room where the main connection to the campus BAS is located.

1.03 SCOPE

A. Type of System: The automatic temperature control system shall be Direct Digital Control (DDC/EMCS) with electric and pneumatic components as required.

B. All digital and analog control loops shall be microprocessor (DDC) controlled with electronic final control elements, unless otherwise shown on the Drawings.****

C. All damper and valve actuators, including those for smoke/fire or smoke dampers, shall be electric, unless specified otherwise. If field conditions appear to require another type of actuator, the University HVAC Shop shall be consulted, through the Engineer, for review and approval.

D. Coordination: This Contractor shall interface with controls furnished with equipment. Provide additional control devices, interlock relays, and signal conditioners when necessary to accomplish specified sequences.

E. The system shall include all interlocks, field devices, wiring, piping, hardware, and software required to provide a complete, functional system in accordance with these specifications and drawings.
F. The Controls Contractor is responsible for layout of control panels, based on the points and the type of controllers depicted in the Contract Documents. The following guidelines shall be used for laying-out the panels.

1. Each system shall be controlled through a dedicated panel or set of panels for all its points, in order to achieve stand-alone operation. One panel can be used for several systems only if that panel can handle all the points of each system. If more than one panel is used for a system, the panels shall be installed side-by-side.

2. Provide at least one spare analog and digital input and output per panel.

3. It is the Contractor’s responsibility to include in his bid the cost of any additional controllers necessary for a complete job, conforming to specifications.

4. The shop drawings submitted for review shall include the layout of each panel for approval by the UCB HVAC Shop, before installation.

1.04 WORK INCLUDED

A. Furnishing and installing a complete, fully functional control system per this specification and the Construction Documents (drawings, specifications, addenda, etc.).

B. Pre-assembled control panels.

C. Actuators, thermostats, sensors, transmitters, thermowells, instrument air compressors, filter/dryers, gauges, and mounting hardware as applicable.

D. Control valves, dampers, linkages, and mounting hardware.

E. Construction supervision.

F. Startup and performance testing.

G. Demonstration and training.

H. Warranty.

I. Demolition:
   When equipment wiring, piping, pneumatics, tubing, telecommunications, cables etc. are abandoned or disconnected, they must be physically removed and disposed of in a professional manner. In cases where the demo could have an adverse effect, or where the scope of demolition is unclear, consult with Shop technician prior to bid submittal. Approval from HVAC/Controls must be given prior to bid submittal for waiver of demolition.
1.05 DEFINITIONS

A. These specifications and drawings require finished work, tested, and ready for operation. Wherever the word "provide" is used, it shall mean "furnish and install complete and ready for use."

B. "Contractor" shall mean the Controls Contractor performing work under this Division of the Specifications.

C. Where this specification states work to be performed by the words "shall" or "secure" or other performance functions, it shall be assumed that such work shall be performed by this Contractor unless stated otherwise.

D. The word "Mechanical" applies to all work specified herein wherever applicable.

E. The phrase "Architect/Engineer" implies that either may perform the task at hand.

F. The phrases "University Engineer" or "Owner's Representative" implies an assigned representative from the UCB Facilities Management Department.

G. The term “UCB HVAC Shop” or “CU HVAC Shop” implies a representative of the HVAC shop of the University of Colorado Boulder.

1.06 DRAWINGS AND SPECIFICATIONS

A. The mechanical drawings are diagrammatic in character and do not necessarily indicate every required offset, valve, fitting, etc.

B. All drawings relating to this structure, together with these specifications, shall be considered in bidding. The drawings and specifications are complementary, and what is called for in either of these shall be as binding as though called for by both. Should any conflict arise between drawings and specifications, such conflict shall be brought to the attention of the Architect/Engineer for resolution.

C. Unless otherwise indicated, all equipment and performance data listed is for job site conditions (elevation 5,400 ft.).

D. Drawings are not to be scaled.

1.07 SUBMITTAL DATA AND SHOP DRAWINGS

A. All shop drawings, I/O schedules, point lists, system schematics, sequences of operation, and product data shall be submitted for approval per Division 1, Section 01300.

B. Contractor agrees that shop drawings and/or submittals processed by the Engineer are not change orders, that the purpose of shop drawings and/or submittals by the Contractor is to inform the Engineer which equipment and material he intends to furnish and install.

C. Submittal data and shop drawings shall conform to the following requirements:
1. All shop drawings shall be prepared according to the requirements in the most current version of Division 00050 of the University of Colorado at Boulder Construction Standards (Computer - Aided Drafting and Facilities Management Standards). A copy is available upon request. Some of the requirements in this document are listed below.

   a. Shop drawings shall be developed using the most current version of AutoCAD (Autodesk, Inc.) or a version that is 100% compatible with the current version.

   b. Specific information shall be added to the title block of each sheet to aid in the UCB archiving/retrieval process for construction documentation. A copy of the specific requirements is available from the Facilities Management CAD Office.

2. All final or as-built shop drawings for temperature control will become permanent record documents and shall be prepared on size (36” x 24”). Plain paper and CAD files on a standard digital media (i.e., CD, Disk, Thumbdrive).

3. All submittal data shall be bound or in a three-ring hard cover binder as appropriate. All the information shall be indexed and tabbed with reference to the specific section of these specifications. Product data sheets shall be marked with the tag number as indicated on the drawings. All options, ranges, and voltages (which will be provided) shall be clearly indicated on each product data sheet.

4. The format for submittal information shall be as follows:

   a. Control drawings and building plans shall be CAD-prepared drawings. Drawings that cannot represent the total information on one drawing (i.e., a building plan) shall be noted with appropriate match lines, cross references, and key plans.

   b. The control drawing package shall consist of:

      1. A title sheet listing the project title, and index of all the control drawings, and a network schematic showing all DDC Panels and network connections on the project. The network diagram shall indicate all communication devices. The following information shall be provided for each network device:

         a. Location (room number)

         b. Power source (breaker panel I.D. and breaker number)

         c. Panel software name and serial number

         d. Type of controller: The network diagram shall depict the actual connection sequence of the devices, including distances between devices, type of wire used and serial number of controller.
2. The second drawing in the control package shall consist of actual installation
details, a valve schedule, and a damper schedule. The valve schedule shall
have entries for: Valve tag, system served, quantity type (3w, 2w), GPM,
actual CV, actual pressure drop, size, close off rating, spring range, part
number, and manufacturer. The damper schedule shall have entries for:
Damper tag, system served, quantity, type (PB, OB), CFM, size, actual
pressure drop, quantity of actuators, spring range, damper model number,
and, actuator model number.

3. Subsequent drawings shall depict complete systems (air handler, chiller,
boiler, etc.). The drawing shall show the system schematic, all wiring of the
DDC controller, all wiring of field devices, starters, and connections to
equipment. Each drawing shall have a bill of materials and a sequence of
operation.

4. Floor plans shall depict equipment location, sensor, and panel locations. The
duct and space static pressure monitor points shall be shown.

D. Submittal data and control drawings for all equipment and systems shall be submitted (per
Section 01300) to the Architect/Engineer for review prior to ordering or fabrication of the
equipment. The following information shall be included in these submittals:

1. 30 Days or Less After Notice to Proceed:

a. Control valve and damper schedules which include size, Cv (valves), closeoff
pressure rating (valves), [at 0 psi for N.C., two-way valves; at 20 psi for N.O.,
two-way valves; and at 0 psi between ports A and B for three-way valves], gpm
or cfm, spring range of the actuator, quantity of actuators (dampers), and actual
pressure drop for each item.

b. Technical specification data sheets of each system component and device which
includes all data needed to show compliance with this specification.

2. 60 Days or Less After Notice to Proceed:

a. Control drawings with detailed piping and wiring diagrams; system schematics
with controlled/monitored device locations; and connections to all enclosures,
panels, and controllers, including a bill of material for all systems. Ladder-type
electrical schematic diagrams shall be provided for all interlock wiring with
magnetic starters, control relays, safety devices, etc.

b. Sequence of operation for all controlled and monitored points for each system.
Sequence shall be on same drawing as corresponding system schematic.

c. A complete input/output schedule for each DDC panel and dedicated controller
including point name (the same name to be used in software), functional
description of each point, point type, complete wiring diagram for each point
from controller to input or output device, field device type, and location, etc.
d. Communications cable schematic showing panel and controller locations, controller power source, and all interconnecting data and communication conductors. Arrange the panels in the order in which they will actually be interconnected in the field.

e. On control drawings show sensor, panel, and equipment locations by referring to room number. VAV boxes shall be shown indicating room number that has sensor or Smart Stat connected to controller. Also indicate, in a matrix-diagram, each room served by that zone.

f. DDC network configuration complete with interconnection diagrams for all peripheral devices, batteries, power supplies, etc.

g. A bill of material shall be shown on each drawing. The bill of material shall include the device code used on the controls drawings, description of the product, name of the manufacturer, complete model number, measurement range (if applicable), and quantity.

h. Identify the electrical power source for each DDC panel by location (room number), panel designation, and breaker number. Include the identification on the drawing and at the DDC panel itself. (Dedicated Powersource)

i. Submittals shall also include a complete test plan and procedures. Test plan shall be coordinated with the (Section 15990) Testing, Adjusting, and Balancing Contractor. The test plan shall delineate the methods of testing and recording the results of the point by point verification and calibration of the hardware and the testing and tuning of the software. The test plan shall include a listing of all hardware points with columns for calibration, test and certification. There shall be a similar record for software.

3. 14- Days Prior to System Demonstration and Acceptance Testing:

1.08 PROJECT RECORD DOCUMENTS

A. Upon completion of the installation, provide a complete set of record (as-built) drawings on digital media. The content and format of the drawings shall be as described previously.

B. Prior to Final Completion of the installation, prepare complete Operation and Maintenance manuals. Refer to Division 1, Section 01300, and Division 15, Section 15050, for requirements. Also provide one set of digital media containing all CAD-prepared drawings. The file format shall conform to the requirements in the most current version of Division 00050 of the University of Colorado at Boulder Construction Standards (Computer - Aided Drafting and Facilities Management Standards). A copy is available upon request.

1. Temperature control diagrams including an explanation of the control sequence of each system along with the following instruction wherever applicable.
a. Emergency procedures for fire or failure of major equipment.

b. Normal starting, operating and shutdown.

c. Summer or winter shutdown.

3. A reduced copy of the controller drawing, listing all input and output points with functional descriptions, shall be placed inside the door to each controller enclosure in a plastic pocket attached to the door. The sheet shall be laminated. One sheet is required for each controller housed in the enclosure.

[Note to the Consultant: The two following items shall be included as requested by the University. The facility has the described documentation from previous projects.]

**1.09 DEMONSTRATION AND TRAINING**

**A.** This Contractor shall provide a minimum of **hours** [Note to Consultant: Enter the required amount of training time required for the job. Consult with UCB-FM engineering staff to determine the amount of time needed. Factors to consider are the complexity of the installation, any uncommon features, new programs or sequences, unique hardware, etc. Specify a minimum of four hours.] of system and control demonstration time at the job site for the Owner's personnel.

**B.** This Contractor shall provide at least **hours** [Note to consultant: See the note in 1.09A. Specify a minimum of four hours.] of classroom training sessions at times and location as directed by the Owner. The training shall focus on design, operation, and maintenance procedures of the products installed.

**C.** The instructor(s) for the above sessions shall be employee(s) of the Control Contractor whose primary function is customer training and applications support.

**D.** A minimum of two copies of the most current control drawings shall be provided to the UCB HVAC Shop before the training begins. These shall be in addition to the drawings to be provided under Paragraph 1.08, if the O&M Manuals have not been turned in to the Architect before the time of the training.

**E.** The training may be phased. The Owner may elect to conduct training and demonstration in two- to four-hour sessions over the life of the warranty period. All instructional material shall be available to each employee at each training session up to a maximum of ten (10) individuals.

**F.** All demonstration and training sessions shall be coordinated with the University HVAC supervisor.

**1.10 WARRANTY**

**A.** The warranty period shall begin as authorized by the Owner's representative in writing. Authorization will not be given before the following conditions are met. Under no condi-
tions will the Controls Warranty begin before the starting date of the General Warranty for the overall project.

1. Completion of the tests required in Paragraph 3.09 and correction of all problems discovered during the testing process.

2. Completion of all punch list items that are the direct responsibility of the Controls Contractor.

3. Conduction of a preliminary training session for personnel of the HVAC Shop of the Department of Facilities Management. The training shall consist of an orientation session at the job site to familiarize the personnel with the location and type of controlled equipment and controls on the project, a discussion of the control sequences, and a review of the control drawings. A copy of the as-built control drawings shall be provided to the HVAC Shop at this time as well. Other, more detailed, training sessions (such as for review of the control programs) may be held at a later date during the warranty period.

4. Completion and distribution of the as-built control drawings, including correction of all items noted by the Owner and Engineer after review of the documents.

B. The control system shall be guaranteed to be free from original defects in material and workmanship and in software design and operation for a period of one year after completion of the contract. The Contractor shall provide the necessary skills, labor, and parts to assure that all system and component failures are promptly repaired.

C. The Contractor shall receive calls during the warranty period for all problems or questions experienced in the operation of the installed equipment and shall take steps to correct any deficiencies that may exist. The response time to critical problems shall be four (4) hours maximum.

D. During the warranty period, the Contractor shall maintain a backup of all software installed in the system. The backup shall be updated monthly or whenever the Contractor makes a change to the software. A reload of backup software into the system shall be performed by the Contractor immediately upon notification by the Owner. The reload shall be free of charge.

E. The Contractor shall optimize all control software and tune all PID loops to assure acceptable operating and space conditions and peak energy efficiency. This shall include changes needed to optimize operation of the systems even if not explicitly described in Control Strategies.

F. At the end of the warranty period, the Contractor shall supply updated copies of the latest versions of all project record documentation as described in Paragraph 1.08, Project Record Documents. This includes final updated drawings, software documentation, and electronic media backups that include all changes that have been made to the system during the warranty period.
G. Coordinate with UCB BAS administrator or, if unavailable, the UCB HVAC Shop in advance before connecting new DDC control system to campus network.

H. Once the building DDC is connected to the network, the Contractor shall notify a representative of the UCB HVAC Shop before and after performing any work on the DDC components, and report any changes made.

I. During the warranty period, University personnel shall make a reasonable effort to determine if a problem is due to the control system or some other source not the responsibility of the Controls Contractor, before requesting warranty service. However, if the Controls Contractor is called out and determines that the problem is not due to the controls system or other building components, the Contractor shall not charge the University for a service call if it is determined that the source of the problem is not his responsibility.

1.11 QUALITY ASSURANCE

A. This installation shall not be used as a test site for any new products unless explicitly approved by the Owner's representative in writing. This requirement is not intended to restrict the Contractor to the use of outdated equipment.

B. All products used in this installation shall be new and currently under manufacture. Spare parts shall be available for at least ten (10) years after completion of this contract.

C. All DDC components shall be compatible with the rest of the DDC network at the beginning of the warranty period.

1.12 OWNERSHIP OF PROPRIETARY MATERIAL

A. All project developed hardware and software shall become the property of the Owner. These include but are not limited to:
   1. Project graphic images,
   2. Record drawings,
   3. Project database,
   4. Job-specific application programming code,
   5. All other documentation.

PART 2 - PRODUCTS

2.01 MANUFACTURERS

A. Regardless of the manufacturer, the specific products and design chosen shall meet the requirements of this specification.

B. Use the manufacturers listed below or in the description of the devices:
1. Control Wiring

a. TVSS surge protectors

1. Leviton 51010WM or Kelle HSP-121BT IRU or pre-approved equal.

b. Infinet Communication Wiring

1. Windy City, Belden or equal: 24 gauge stranded, single twisted pair, shielded, low capacitance (less than 12.5 pico-farads/ft), 78% velocity of propagation.

2. Control Valves

a. Hot Water and Chilled Water; Globe Style; Terminal Units, AHU Coils, Baseboard Radiation.

1. ½” - ¾” size; Honeywell VP-525A or C series (2-way, NO, VP-526A (3-way, VP-527A (2-way, NO, and VP-531A or C series (2-way, NO, or preapproved equal Siemens Powermite 599 Series (electric) or Siemens Powermite 599 (pneumatic).

Honeywell VP-522A and B Series (sequencing applications).

2. For 1” and 1 ¼” sizes only; Powers VP-658 (2-way, NO or NC), VP-658WM (3-way) and VP-591 are also acceptable.

b. Hot Water and Chilled Water; Globe Style; Control of Differential Pressure (Bypass) in Hydronic Systems.

1. 1” - 8” Size; Siemens 200 Series Electric Actuators or pre-approved equal.

c. Condenser Water; Butterfly Style; Condenser Water Temperature Control (Cooling Tower Bypass).

1. 2” - 12” Size; Siemens 2-way Butterfly Assemblies with Siemens Electric Actuators or pre-approved equal; Keystone Fig. 222.

d. Two-Position or Modulated, Single-Butterfly Valve applications. 2”-12” Size; Keystone Fig. 222, Johnson VF Series Powers/Siemens BV2W Series with electric actuator

   a. or pre-approved equal

f. Steam Valves

1. Steam; Globe Style; Terminal Units, Baseboard Radiation.
a.  1/2" - 3/4" Size; Honeywell VP-525A (NO, 2-way).

b.  Siebe VB-9223 (NC, 2-way).

c.  Powers 591/593 (NO or NC, 2-way) Series.

2.  Steam; Globe Style; Steam/Water Heat Exchangers, AHU Coils.

   a.  1" - 2" Size; Powers 591/593 Series.


   g.  Smart Steam Valves (for Mains): Keystone valves with Peaktronics DHC-100 series or pre-approved equal.

4.  Control Dampers

   a.  Motorized

      1.  Johnson, Ruskin, or pre-approved equal.

   b.  Outdoor and/or return air mixing dampers and face-and-bypass (F&BP) dampers

      1.  Ruskin CD 403 type or pre-approved equal.

   c.  Shaft bearings

      1.  Oilite or pre-approved equal.

5.  Local Control Panels

   a.  Kele RET Series (color: orange)

   b.  Panel locks utilize standard 2050 keyed locks

6.  Compressed Air Supply - Pneumatic

   a.  Air Compressor

      1.  Powerex instrument air quality compressor or Curtis climate control instrument air quality compressor.

   b.  Refrigerated Air Dryers

      1.  Hankinson or pre-approved equal. (ADJUSTED FOR HI ALTITUDE)

   c.  PRV Station
1. Norgren  
2. Johnson R-131  

d. Filter  
1. Finite or pre approved equal.  
e. Desiccant Compressed Air Dryer  
1. Hankison Dehydrasfilter, or approved equal.

7. Actuators and Positioners - Pneumatic  
a. Johnson, Kreuter, Powers, Honeywell, or approved equal.  
b. Butterfly-valve actuator  
1. Powers, Johnson, Keystone Fig. 790, or approved equal.

8. Auxiliary Devices - Pneumatic  
a. Room Thermostats  
1. Johnson, Honeywell or Siebe T12 through T33.  
b. Pressure-Electric (PE) Switches  
1. Johnson, Honeywell, Barksdale, or approved equal.  
c. Electro-Pneumatic (EP) Solenoid Air Valves  
1. Johnson, Honeywell, or ASCO.  
d. Current-Pneumatic (I/P) and Pneumatic-Current (P/I) Transducers  
1. MAMAC EP 313, Johnson- 0-20psi, or UCB pre-approved equivalent

9. Solid-State Sensing Devices  
a. Room Thermostats  
   Andover Smart Sensors for DDC applications, will be LCD Type.  
Humidity Sensors  
1. Wall-mounted  
   Vaisala Model series  
2. Duct-mounted  
   Vaisala Model series
b. CO₂ sensors (LEED EQc1: Carbon Dioxide Monitoring)

3. Wall-mounted
   a. Vaisala, Honeywell or pre-approved equal.

4. Duct-mounted
   a. Vaisala, Honeywell or pre-approved equal.

10. Transmitters - Solid State
    a. Water, Compressed Air, Steam pressure transmitters
       1. See 2.11 B [3.]
    b. Water differential pressure transmitters
       1. Rosemount series 3051, Foxboro 841 series or pre-approved equal
       2. with isolation / bypass manifold
    c. Air differential static pressure transmitters
       1. Air Monitor, Dwyer, or pre-approved equal
       2. For critical applications
          a. See 2.11 B 7 [Note to Consultant]
    d. Air differential pressure transmitters
       1. Dwyer Magnehelic Series 605 or pre-approved equal

11. Auxiliary Devices - Electric
    a. Flow-proving or equipment-operating-status switches
       1. Paddle-type switches
          a. Penn, Mcdonald Miller, Flotect V-6 or pre-approved equal.
       2. Damper end switches
          a. Kele & associates TS-470 or pre-approved equal.
    3. Current Sensors:
a. Split Core (clamp on) Neilsen-Kuljian or Kele SCS series or SD100 with led or pre-approved equal

b. Pressure switch
   1. Barksdale, Mercoid series 1000 or pre-approved equal.

c. Multi-Level Control Panel for Liquids
   1. McDonnell Miller PCH-G or pre-approved equal with proper NEMA Rating.

d. Refrigerant Vapor Sensor
   1. Trane, General Analysis Corporation, Model SAM or pre-approved equal. Check w/ refrig BARACH / YOKOGAWA.

12. Actuators - Electric (current or voltage only)
   a. Siemen’s
   b. Belimo, Johnson, or Honeywell

13. Safety Controls
   a. Freezestats
      1. Johnson or Penn, model A70HA-1

14. Control Device Locations
   a. Wind-dampening “weatherhead”
      1. Air Monitor S.O.A.P. or pre-approved equal (ANDOVER)
      2. For indoor, space, static pressure sensors
         a. Air Monitor S.A.P., Dwyer Magnehelic or pre-approved equal.

15. Identification
   a. Wire and pneumatic tubing shall be labeled and reflect on drawings.
      1. BRADY or pre-approved equal.

16. Fiber Optics - Networking
   a. Translators
      1. Andover Infilink, Model I2_210 series
AIR TUBING AND CONTROL WIRING

A. Air tubing shall be either copper (ACR) in exposed areas, or Type FR polyethylene (within conduit). Soft copper is acceptable in concealed areas.

B. Cables shall be shielded when so recommended by manufacturer. Conductor size shall be in accordance with manufacturer's recommendations subject to specified minimum size. See Part 3 for allowable types.

C. All insulated wire to be copper conductors, UL labeled for 90°C minimum service.

D. Raceway for both wiring and pneumatic tubing shall be per Division 16.

E. The Contractor shall provide and install:

   1. TVSS surge protectors for incoming 120 VAC power to all controllers. Surge protectors furnished shall be UL 1449 listed.

   2. Transient voltage protection for all twisted pair and coaxial data communication lines between controllers. Provide all required repeaters to assure signal integrity.

CONTROL VALVES

A. Shall be two-way or three-way type for two-position or modulating service as scheduled, shown on drawings, or as specified in Sequence of Operation.

B. Closeoff (differential) Pressure Rating: Valve actuator and trim shall be furnished to provide the following minimum closeoff pressure ratings:

   1. Water Valves:

      a. Two-way - 150% of total system (pump) head.

      b. Three-way - 300% of pressure differential between ports A and B at design flow or 100% of total system (pump) head.

   2. Steam Valves: 150% of operating (inlet) pressure.

C. Water Valves: [Note to Consultant: The consultant shall provide a schedule for the Controls Contractor listing the available pressure drop to be used for valve sizing for each control valve in the project, unless it is a reverse-return system. It is not acceptable to list a single pressure drop to be used for all valves. For a piping system in which modulated two-way valves are used, for example, the valves nearest the pump will have a larger available pressure drop than those farther away from the pump.]

   1. Body and trim style and materials shall be per manufacturer's recommendations for design conditions and service shown, with equal percentage ports for modulating service, except where stated otherwise.
2. Sizing Criteria:
   a. Two-position service: Line size.
   b. Two-way modulating service: Pressure drop across the valve in a wide-open position, with full flow through the valve, shall be equal to 50% of the available pressure differential between the mains, with a minimum of 4 psi.
   c. Three-way Modulating Service: Pressure drop across the valve in a wide-open position, with full flow through the valve, shall be equal to twice the pressure drop through the heat exchanger (load), with a 3 psi minimum.

3. Construction:
   a. Valves 1/2" through 2" shall be bronze body or cast brass ANSI Class 250, spring loaded, Teflon or ring packing, and stainless steel stems. Two-way valves to have replaceable composition disc.
   b. 2-1/2" valves and larger shall be cast iron ANSI Class 125 with guided plug, stainless steel stems and Teflon or ring packing.

4. Water valves shall fail as specified in the Control Sequences section.

5. Evaporative Cooler Drain and Fill Valves:
   a. Valve normal position shall be as shown on the drawings.

6. For systems with glycol solutions, provide documentation that the valve components in contact with the fluid are compatible with it.

D. Steam Valves:

1. Body and trim materials shall be per manufacturer's recommendations for design conditions and service, except stainless steel seats are required for all applications. Equal percentage ports for modulating service.

2. Sizing Criteria:
   a. Two-position Service - pressure drop 10 to 20% of inlet psig.
   b. Modulating Service - 15 psig or less. Pressure drop 80% of inlet psig.
   c. Modulating Service - 16 to 50 psig. Pressure drop 50% of inlet psig.
   d. Modulating Service - over 50 psig. Pressure drop as scheduled on plans.

3. Steam valves shall fail normally open or closed as scheduled on plans or as follows:
   a. Low pressure heating - normally open.
   b. Heating coils in air handlers - normally open.
c. Steam-to-water converters for heating water - normally closed.

d. Steam-to-water converters for domestic hot water - normally closed.

e. High-pressure applications - as scheduled.

2.04 CONTROL DAMPERS [NOTE TO CONSULTANT: INCLUDE WORDING IN THE AIR-HANDLING UNIT SECTION OF THE SPECIFICATION STATING THAT DAMPERS PROVIDED WITH EQUIPMENT SHALL MEET THE REQUIREMENTS LISTED BELOW]

A. Motorized dampers, unless specified elsewhere, shall be as follows:

1. Damper frames shall be 13 gauge galvanized steel channel or 1/8" extruded aluminum with reinforced corner bracing.

2. Damper blades shall not exceed 8" in width or 48" in length. Blades are to be suitable for medium-velocity performance (2,000 fpm). Blades shall be not less than 16 gauge.

3. Damper shaft bearings shall be as recommended by manufacturer for application.

4. All blade edges and top and bottom of the frame shall be provided with replaceable butyl rubber or neoprene seals. Side seals shall be spring-loaded stainless steel. The blade seals shall provide for a maximum leakage rate of 10 CFM per square foot at 4" w.c. differential pressure. Pressure drop shall not exceed 0.04" w.c. for airfoil blades, or 0.10"w.c. for regular blades, at a wide open face velocity of 1,500 FPM.

5. Individual damper sections shall not have a single dimension (length or height) greater than 48". Provide a minimum of one damper actuator per section.

6. Modulating dampers shall provide a linear flow characteristic where possible. Size the dampers to achieve this characteristic.

7. Dampers shall have exposed linkages.

B. Control dampers shall be parallel or opposed-blade type as below or as scheduled on drawings.

1. Outdoor and/or return air mixing dampers and face-and-bypass (F&BP) dampers shall be combination parallel/opposed-blade, approximately 57% OB, arranged to direct airstreams towards each other.

2. Other modulating dampers shall be opposed-blade type.

3. Two-position shutoff dampers may be parallel or opposed-blade type with blade and side seals.

2.05 LOCAL CONTROL PANELS
A. All indoor control cabinets shall be fully-enclosed, NEMA-1 construction, with hinged door, key-lock latch, baked-enamel finish, removable sub-panels, UL-listed, wall-mounted or free-standing as indicated on plans.

B. Panels shall house the microprocessor, modem, communication interface, all controllers (except those required at VAV boxes), relays, indicators, clocks, switches, pilot lights, override timers, etc., to allow quick access for adjustment and troubleshooting.

C. Manual switches and indicating devices shall be flush-mounted on panel face.

D. Internal components shall be securely mounted on removable sub-panels. Each component shall be individually labeled with function and device identification, as shown on control/interlock shop drawings.

E. Interconnections between internal and face-mounted devices pre-wired with labeled conductors neatly installed in plastic troughs and/or tie-wrapped. Terminals for field connections shall be UL-listed for 600-volt service, individually identified per control/interlock drawings, with adequate clearance for field wiring. Control terminations for field connection shall be individually identified per control drawings.

F. Provide on/off power switch with over-current protection for each controller and a 1-1/2” main air gauge if applicable for control pressure sources to each local panel.

G. All control panel locks shall conform to the University standard lock for control cabinets. Contractor shall give the keys to the HVAC Shop at completion of training.

2.06 COMPRESSED AIR SUPPLY - PNEUMATIC

[Note to Consultant: Describe the pneumatic air source for the project. Where there is an existing source, determine whether it has adequate capacity to handle the additional load before using it for the project. Where the additional required capacity is not available, specify some means of providing the required capacity. Where available, connect to the UCB Power Plant control air system located in the utility tunnels as a backup source, with automatic change-over.]

A. Air Compressor:

1. Furnish and install a duplex temperature control type air compressor where indicated on plans.

2. Both compressors shall be mounted on single ASME receiver tank. Tank sized per manufacturer's recommendations, 30 gal. minimum.

3. Each compressor to be sized for no more than 33% run time at 500 rpm maximum (one-stage), or 700 rpm maximum (two-stage). Oil carryover shall not exceed 4 ppm. Each compressor shall have a maximum of six starts per hour. Provide 1.15 service factor motor, phase and voltage per electrical plans. Motors shall meet the requirements set forth in Section 15050.
4. Provide factory starter/automatic alternator package with automatic start of standby compressor. Starters shall meet the requirements set forth in Section 15050.

5. Provide OSHA belt guards, operating pressure switches, tank pressure gauge, intake filters, ASME safety relief valves, check valves, shutoff valve and vibration isolation pads for each air compressor.

6. Provide a float-type, automatic receiver tank drain valve, with a manual bypass valve. Pipe the drain line to a floor drain.

B. Refrigerated Air Dryers:

1. Provide continuously-operating, hermetic compressor, refrigerated-type air dryer, UL-listed, sized for maximum dewpoint of 39°F with 100°F saturated inlet air at 100 psig at maximum rated flow (-10°F at 20 psig). Pressure drop: 3 psi maximum at rated flow. Rated working pressure: 125 psig minimum. Ambient temperature range 50 to 110°F.

2. Dryer package shall include operating/failure status indication, manual bypass service valve, inlet and outlet pressure gauges, and automatic condensate drain trap with manual override.

3. Refrigerant for the dryer shall be R-134A, or approved, non-CFC, alternate.

4. Dryers Shall be adjusted for Hi Altitude

C. Filter and PRV Station:

1. Provide a two-stage, aerosol, coalescing autodrain, submicron type air filter assembly with replaceable element, 99.99% efficient for solids and oil droplets 0.01 micron and larger at rated capacity. Sized for maximum of 1 psi drop at 80 psig inlet and rated system capacity, 10 SCFM minimum. Rated working pressure: 150 psig minimum. Furnish each stage with manual filter bypass and shutoff valves, differential pressure gauges with color-coded indications for clean/dirty filter conditions, and one spare filter element. Install with a Grade DX cartridge in the first stage and a Grade BX cartridge in the second stage. Mount the first stage upstream of the refrigerated air dryer and the second stage downstream of the dryer.

2. Provide relieving-type pressure-reducing valve suitable for temperature control service sized for rated system capacity (10 SCFM minimum). Furnish 0-30 psig control pressure gauge and a 0-50 psig pressure transmitter to be connected to Andover, on low pressure side of regulator.

3. Filter and/or PRV shall not be integral to, or mounted inside, the refrigerated air dryer.

D. Desiccant Compressed Air Dryer: Where control air lines run outside and are exposed to ambient temperatures, provide a desiccant air dryer on the lines to take the dewpoint temperature down to -20°F. Provide with a color-change desiccant and a clear bowl, or other means of determining when the desiccant is spent. Provide and install isolation valves on both sides of the dryer, a bypass loop with a shutoff valve, and a manual blowdown valve adjacent to or incorporated into the cylinder.
E. VAV Box Controls:

[Note to Consultant: Include this information in the VAV equipment specification. It is the intent that the VAV box supplier provide a complete controls package utilizing the controller listed below. In general, the Temperature Controls Contractor should not have to provide any additional hardware, but should be required to set them up and troubleshoot problems with them if necessary.]

1. Electric VAV box controls shall be configured to meet the specified sequence of operation. All hardware necessary to meet the sequence of operation shall be provided. Coordinate with supplier of VAV box. (No pneumatic)

2. The Controls Contractor shall check, calibrate and setup all VAV box controllers, and be responsible for their operation. This applies whether the controls are provided by the Mechanical Contractor as part of the VAV box or the Temperature Controls Contractor.

3. Provide assistance to the Test and Balance Contractor in making adjustments to the controls.

4. See VAV box specifications for controller information.

2.09 CONTROL DEVICES - ELECTRIC

A. Room Thermostats:

2. Line-voltage thermostats shall be UL-listed, SPDT, SPST, or DPST with contact rating suitable for application, maximum 2°F differential.

3. Low-voltage thermostats shall be single or multi-stage heating and/or cooling type as required by application.
   a. Combination heating/cooling thermostats shall have independent adjustments for heating and cooling setpoints and shall not allow setpoint cross-over.
   b. Provide individual heat or cooling anticipator for each control stage. Anticipator shall be matched to connected load, or shall be adjustable.
   c. Microprocessor-based programmable type thermostats, when used, shall not lose time or program on power failures of 12 hours or less.

4. Provide locking enclosures/guards for all thermostats located in public areas such as lobbies, corridors, gyms, cafeterias, classrooms, auditoriums, pools, theaters, stores, warehouses, garages, etc.

B. Duct, Immersion, and Outdoor Thermostats:

July 2008

UCB STANDARDS 15950-23
1. Provide single or multistage type with contact arrangement and rating suitable for application. Line voltage units shall be UL-listed.

2. Sensing element shall be liquid-filled, remote-bulb type or bi-metal type as required.
   a. Remote bulb type shall have sufficient capillary lengths to allow mounting of thermostat at convenient location for adjustment.
   b. Provide separable wells for immersion applications.
   c. Provide sun shields for outdoor sensing bulbs.
   d. Provide ambient temperature compensation where thermostat body is subjected to outdoor ambient temperature variations.

3. Individual stage differential -2°F maximum (fixed). Provide adjustable differential type when thermostat is used for capacity control of DX refrigeration or to cycle fans.

2.10 SOLID-STATE SENSING DEVICES
   A. Space (room) sensors shall be surface-mounted. Space sensors shall have an exposed sensing bead mounted behind a suitable protective enclosure. Sensors mounted to the back of a blank junction-box cover are not acceptable.
   B. Duct and immersion sensors shall be immune to moisture and shall have a junction box for electrical connections. Sensing element shall be suitable for the application.
      a. Provide averaging elements for all air temperature measuring applications, except for return air applications and where noted otherwise.
   C. Remote humidity sensors for outdoor applications shall be protected from adverse weather conditions in a suitable enclosure provided by the manufacturer.

2.11 TRANSMITTERS - SOLID STATE
   A. Transmitters shall have sensing elements suitable for the application.
      1. Provide averaging elements for mixed and discharge-air temperature applications.
   B. Transmitters shall have direct-acting, linear output signal compatible with controller, with full scale accuracy of ±1% or better. Zero and span shall be field-adjustable.
      1. Transmitter sensing elements shall withstand continuous operating conditions plus or minus 50% greater than calibrated span without damage. Air pressure transmitters shall have a minimum overpressure rating of 10” W.C.
[Note to Consultant: Select either one or the other of the following pressure transmitter sections for water, higher-pressure air (compressed air or vacuum systems, for example), or for steam applications. Determine which device to specify based on the durability and/or required accuracy requirement of the specific application]

[2.] [Water, Compressed Air, Steam, etc.- list application] pressure transmitters shall have stainless steel diaphragm construction, proof pressure of 150 psi minimum, and the accuracy shall be ±0.2% of calibrated span. Transmitter shall be complete with 4-20 mA output, required mounting brackets, and block and bleed valves. Mount in location accessible for service. Foxboro 841 Series or approved equal.

[3.] [Water, Compressed Air, Steam, etc.- list application] pressure transmitters shall utilize a thin-film-type strain gauge and stainless steel diaphragm. Unit shall have ±1% full-scale accuracy, 200% proof pressure rating, 4-20mA output and 1 msec response time. Zero and span shall be adjustable. KELE Model PTXIE, or equal. Install with isolation valve.

4. Water differential pressure transmitters for flow measurement shall have stainless steel diaphragm construction, proof-pressure of 150 psi minimum, and the accuracy shall be ±0.25% of calibrated span. Overrange limit (ΔP) and maximum static pressure shall be 3,000 psi. Transmitter shall be complete with 4-20 mA output, required mounting brackets, and five-valve manifold. Provide quick-connects on high- and low-pressure lines. Mount in a location accessible for service.

5. All differential pressure transmitters for water service shall have a differential pressure gauges mounted at the point of application. Provide tees with ½” size, quick-connect fittings (Hanson fittings) on the high- and low-pressure lines.

6. Air differential static pressure transmitters: [Note to Consultant: For critical applications where the differential pressure can drop below 0.2" W.C. - such as outside-air flowrate monitoring, or critical differential pressure control applications in laboratories - specify an Air-Monitor, Veltron II Model, differential-pressure transmitter only.]

7. All differential pressure transmitters for air shall have panel-mounted differential pressure gauges. Provide tees with removable caps on the high- and low-pressure lines.

C. Transmitter Span Selection:

1. The span of each transmitter must be carefully selected by the Contractor. Typical spans are shown above in Section 2.11 B. General selection procedures are given below.

2. The selection of the appropriate transmitter span is a crucial step in the design of a functional control system. In general, the span of the transmitter should match the normal ranges of the variable to be controlled. For example, the measurement of system pressure where the normal operating pressure is 20 psi and the peak system
pressure is 35 psi, the correct span selection would be 0 to 50 psi. A 0 to 100 psi span, while workable, would be operating in the lower third of the span under normal conditions. This decreases the controller’s ability to detect small changes in pressure. Ideally, the control setpoint should be at approximately 75% of the transmitter’s span. However, expected maximum and minimum values encountered during normal operation of the system must be accounted for.

3. Particular attention to transmitter span must be taken with airflow monitoring stations. The recommendations of the airflow-monitoring station supplier must be followed. Be sure to include an altitude correction factor.

4. Transmitters found operating in the lower 33% or upper 20% of their span, during normal conditions of system operation, shall be replaced, at the Contractor’s expense, with units having an acceptable span.

2.12 AUXILIARY DEVICES - ELECTRIC

A. Flow-proving or equipment-operating-status switches shall be paddle, differential-pressure, or current-sensing types as indicated below.

1. Paddle-type switches (water service only) shall be UL-listed, SPDT snap-acting with pilot duty rating (125 VA minimum). Adjustable sensitivity with NEMA 1 enclosure unless otherwise specified.

   a. Paddle switches shall be used to prove flow through boilers, chillers, and other applications where actual flow must be confirmed to protect equipment, or for other safety reasons.

2. Differential-pressure-type switches (air or water service) shall be UL-listed, SPDT snap-acting, pilot duty rated (125 VA minimum), NEMA 1 enclosure, with scale range and differential suitable for intended application, or as specified.

3. Current-sensing-type sensor shall be used to prove equipment operation in those applications. Current-operated switches shall be self-powered, solid state clamp on with adjustable trip current and led. The switches shall be selected to match the current of the application.

B. Damper end-switches shall be UL-listed, line voltage SPDT snap-acting, pilot duty rated (125 VA minimum)

C. Control relays shall be UL-listed, plug-in type with dust cover and a "energized" indication light. Contact rating, configuration, and coil voltage suitable for application. Provide diodes to limit back EMF on all DC relays and MOVs on AC. IDEC, or approved equal.

D. Time-delay relays shall be UL-listed, solid-state, plug-in type with adjustable time delay. Delay shall be adjustable plus or minus 200% (minimum) from setpoint shown on plans. Contact rating, configuration, and coil voltage suitable for application. Provide NEMA 1 enclosure when not installed in local control panel.
E.  Control transformers shall be UL-listed, Class 2 current-limiting type, or shall be furnished with overcurrent protection in both primary and secondary circuits for Class 2 service.

F.  Manual control switches shall be UL-listed for use in NEMA 1 enclosures with contact arrangement and rating suitable for application. Bat handle or knob actuator with nameplate clearly identifying function of each switch position.

G.  Override timers shall be spring-wound, line-voltage, UL-listed, with a contact rating and configuration as required by the application. Provide 0 to 6-hour calibrated dial unless otherwise specified; suitable for flush mounting on control panel face, located on local control panels or where shown on plans. Timers shall not be provided with a hold or override feature.

H.  Refrigerant Vapor Sensor: Analyzer shall be microprocessor-based and employ infrared (IR) sensor technology, to provide sensing down to one (1) part per million (ppm) and shall be chemical-compound-specific and calibrated for either refrigerant R-11, R-12, R-22, R-123, R-134a, or other refrigerant as required by the chiller system. Any installed unit can be switched to monitor, at a future date, another refrigerant type by replacing one component and recalibrating (i.e. R-11 to R-123, etc.). Initial alarm output setting shall comply with recommended Allowable Exposure Level (AEL). Adjustable, three (3)-level alarm for each point, shall be supplied with common alarm output contacts. Provide local digital indication of refrigerant concentration in ppm (microprocessor shall identify sample point and ppm of alarm by flashing display.) Unit shall have self-diagnostics, and supply contacts for a common malfunction output. Loss of sample flow at either sample or ZERO line shall indicate system malfunction.

Unit shall have a sensitivity of 1 ppm, resolution of 1 ppm, noise rating less than .5 ppm, and drift less than .5 ppm to the calibrated refrigerant.

The unit shall be enclosed in a NEMA-4, metal, wall-mount enclosure. Auto-zero calibration shall be initiated at one hour intervals (factory set), or manually at the monitor, and shall be accomplished by drawing air from an uncontaminated air source. Include built-in sample pump and differential pressure flow switch for low-flow indication. Provide 4-20 mA dc analog output of refrigerant level for input into Direct Digital Control (DDC) or Building Management System (ABMS). Unit shall be insensitive to vibration, temperature variations, and shall have a provision for continuous sampling. Intermittent dump and purge, and batch-type sampling with long response times shall not be acceptable. Response time shall be twenty (20) seconds. Malfunction relay is energized due to flow loss or electrical malfunction.

The system shall be provided with a relay board, with dry contacts for each channel, to initiate output signals for three (3) concentration-level alarms at the local panel, the interface to the DDC or BMS, and the building ventilation system. Alarm levels will be provided at the TLV-TWA levels of - 1st Level, 200 ppm; 2nd Level, 300 ppm; 3rd Level 500 ppm. The third level shall activate the warning horns and ventilation fans. Provide dry alarm contacts for each alarm level for interface to the DDC and Fire Alarm System.
Unit must be factory calibrated. No field calibration is acceptable at time of installation.

Maintenance & Calibration: No calibration shall be required for a period of one (1) year from date of shipment. Zero-filter and end-of-line filters should be replaced every three (3) to six (6) months or sooner, based on usage. Provide four (4) extra filters of each type.

2.13 ACTUATORS - ELECTRIC

A. Electric actuators are acceptable. HVAC Shop will pre-approve.

B. Actuator size and rating shall be suitable for intended application.

1. Damper actuators shall be selected per manufacturer's recommendations to provide sufficient close-off force to effectively seal damper. Modulating actuators shall provide smooth modulating control under design flow and pressure conditions.

2. Valve actuators shall provide tight close-off at design system pressure. Modulating actuators shall provide smooth modulation at design flow and pressure conditions.

3. Provide feedback transmitters and/or end switches where specified.

4. Actuators shall be specified per the Control Sequences section. Actuators relying on batteries are not acceptable.

2.14 SAFETY CONTROLS

A. Freezestats: Shall be UL-listed, manual reset type, with 20-foot, non-averaging elements and auxiliary contacts (DPDT is Acceptable) for alarm purposes. Any one foot of element sensing a temperature below setpoint shall trigger fan shutdown. Provide one freezestat for each coil section of each coil bank (e.g., one coil with three sections requires three freezestats). Wire freezestats to protect unit in both hand and automatic operation. Wire one set of contacts directly to the fan starter circuit and the other to an alarm input.

B. Smoke Detectors: Specified to be furnished under Division 16 and mounted by this Contractor. This Contractor shall install smoke detectors for HVAC systems where called for in sequence of operation, installed per NFPA, IBC, and/or local codes. All smoke detectors shall be UL-listed for intended service. Detector shall provide isolated SPDT control interlock contact rated for pilot duty service (125 VA minimum), as well as separate alarm and trouble contacts suitable for remote monitoring by Division 16.

1. Smoke detectors located in air handling units or ducts shall be complete with duct-mounting accessories as recommended by manufacturer.

2. This Contractor shall be responsible for all smoke detector interlock wiring to HVAC equipment.

3. Wire smoke detectors to shut down the equipment in 'hand' and 'automatic' mode.

C. Emergency-Stop Switches: Emergency-stop switches and emergency-ventilation switches shall be normally closed, break-glass type with red case, located where shown on plans or
where directed by Fire Marshall. Switch function and system controlled shall be clearly identified at switch location.

D. High-static Safety Switches: Shall be UL-Listed, manual reset type and shall have auxiliary contact for alarm. Wire High-static safety to protect unit in both hand and automatic operation. Wire one set of contacts directly to the fan starter circuit and the other to an alarm input as a dry contact.

PART 3 - EXECUTION

3.01 CONTROL-AIR PIPING

A. All control-air piping shall be concealed, except in equipment rooms or unfinished areas. Installation methods/materials as follows:

1. Concealed and Inaccessible: Copper tubing (type ACR) without joints or FR plastic without joints in metal conduit. Exceptions: Room thermostat drops in stud walls may be FR plastic tubing in areas with lay-in ceiling. Lines encased in concrete must be in metal conduit, and their location must be shown on as-built control drawings.

2. Concealed and Accessible (including ceiling return air plenums): Same as for concealed and inaccessible, except the air lines may have joints.

3. Exposed: Hard-drawn ACR copper or FR plastic in metal raceway, installed parallel to building lines. All joints shall be brazed.

4. Final Connections:
   a. Where copper tubing is used, a short section of FR plastic tubing (18" long maximum) is acceptable at final connection to control device. However, copper-to-barb fittings shall be used at junctions; plastic slipped over copper tubing is not acceptable.

5. Pneumatic tubing may be run in conduit containing electrical wiring as long as conduit size meets electrical code for capacity.

6. Where pneumatic tubing exits control panels, provide bulkhead fittings. Where copper tubing exits junction boxes or panels, provide bulkhead fittings.

B. All control-air piping shall be installed in a neat and workmanlike manner parallel to building lines, with adequate support. Piping above suspended ceilings shall be supported from or anchored to structural members or other piping and/or duct supports. Tubing shall not be supported by or anchored to electrical conduits.

C. Pressure-test main control-air piping to 30 psi for 24 hours prior to connection to control devices. Test fails if there is a loss of more than 5 psi. The pressure test shall be witnessed by the Owner's Representative or Engineer. Provide pressure-test certification to the Engineer.
D. For animal-holding areas, provide alarmed auto-bypass around air dryer activated by low pressure on discharge side of air dryer.

3.02 CONTROL PIPING (LIQUIDS)

A. All control piping (impulse lines) for liquid service shall be copper or stainless steel with compression fittings.

B. Piping shall be installed so as not to trap air and shall pitch towards the main line.

C. Where pressure is measured in hot liquids or steam, extend the sense tubing to allow the liquid to cool below the operating range of the instrument. The required tubing length can be found in the Data Instruments or Kele catalogs.

D. Isolate all steam pressure instruments with steam syphons (pigtails).

E. Provide ball valves or manifold if specified to isolate the instruments from the process.

F. Impulse Line piping for flow transmitters. The following information to be used for proper location & piping of differential pressure transmitters.

1. For liquid flow measurement taps should be made to the side of the line to avoid sediment deposits, with transmitter below the taps so gases or air will vent.

2. For steam flow measurement taps should be made to the side of the line and transmitter should be mounted below taps so that the impulse lines stay filled with condensate.

3. Make impulse lines short as possible. (Loops in impulse line piping not allowed.)

4. Slope piping at least 1 inch per foot or (per manufacture recommendations), up toward the process connection for liquid and steam.

5. Impulse lines shall run parallel so as to keep legs in balance.

6. Transmitters shall have 3-valve manifold for servicing.

7. Transmitter sensor body shall be mounted vertical so as to keep liquid leg heights equal.

G. Install the body of the transmitter or switch in such a way that the connecting points for the sensing lines are level, so that the liquid-leg heights are equal.

3.03 CONTROL WIRING

A. All control and interlock wiring shall comply with the national and local electrical codes and Division 16 of these specifications.

B. All Class 1 (line voltage) wiring shall be UL-listed in approved raceway per NEC and Division 16 requirements.
C. All low-voltage wiring shall also be in conduit, unless pre-approved. Conduit type, sizing, and installation requirements shall conform to NEC and Division 16.

D. All cable conductors shall be minimum 18 AWG TFFN stranded. Cables shall be shielded when so recommended by the manufacturer. Line-voltage power and interlock wiring conductors shall be sized in accordance with NEC.

E. All wire insulation shall be color-coded and labeled for ease of identification.

F. All control wiring shall be installed in a neat and workmanlike manner parallel to building lines, with adequate support. Install without splices.

G. This Contractor shall terminate all control and/or interlock wiring and shall maintain updated (as-built) wiring diagrams with terminations identified at the job site.

H. Flexible metal conduits and liquid-tight, flexible metal conduits shall not exceed 3’ in length and shall be supported at each end. Flexible metal conduit less than 1/2” electrical trade size shall not be used. In areas exposed to moisture, liquid-tight, flexible metal conduits shall be used.

I. Low-voltage (24V or less) AC or DC wiring shall not be run in conduit containing 120 VAC wiring.

J. Infinet Communication Wiring:
   1. Splicing is not acceptable.
   2. Label all junction boxes. Labels provided by the UCB HVAC Shop.
   3. All infinet communication wires shall be run in ½’ conduit and must be dedicated.
   4. Plenum-rated cable not in conduit is not allowed unless pre-approved by UCB HVAC Shop. If permitted, it shall be installed as noted in 3.05 Installation, below.

K. Label all temperature control wiring and pneumatic tubing junction box covers with an adhesive backed water proof flexible mylar label with the letters T/C using an orange background with black letters to differentiate them from junction boxes installed by the electrical and fire alarm contractor. The labels shall be 3” by 3”.

L. Use proper size wire nut type connectors on all sensor wiring. Crimp connectors are not allowed on sensor wiring.

3.04 ANDOVER CONTROLLERS

A. NET CONTROLLERS

   1. The Controls contractor shall follow the specifications shown in the Andover Hardware Installation Guide unless stated otherwise herein.
2. All Andover DDC controllers shall be connected to the existing university Andover network.

3. Operating Andover controllers that are not connected to the university Andover network shall not be accepted.

4. Andover Netcontrollers shall be installed in a KELE RET2826 OR, RET4230 OR cabinet.

5. Ensure proper shield grounding is applied on the RS485 connections.

6. Install Minimum 650VA UPS in Separate Panel to Feed net Controller.

   Manufacturer:  APC 650 VA****move to manf.list

B. ALL FIELD BUSS CONTROLLERS

1. The Controls contractor shall follow the specifications shown in the Andover Hardware Installation Guide unless stated otherwise herein.

2. Controller Power shall have a separate disconnect (or fuse) for each controller.

3. All controllers will be connected for 24VAC, or 120V.

4. All digital outputs will have a relay to operate the device

5. Only Two pair of communication wires shall be connected to the communication terminal on the controller.

C. Expansion Modules: Andover DDC

1. The Controls contractor shall follow the specifications shown in the Andover Hardware Installation Guide, unless stated otherwise herein.

2. The use of Andover DCC expansion Modules shall be pre-approved by the University HVAC Shop.

3. Expansion modules greater than one can be used only with authorizations from HVAC shop.

D. Infilinks Installation

1. The Controls contractor shall follow the specifications shown in the Andover Hardware Installation Guide unless stated otherwise herein.

2. Use an Infilink I2200 to connect controllers in a building together.
3. Use an Infilink I2210 to connect controllers between buildings.

4. When Infilink I2210s are required, Controls Contractor shall supply two Infilinks.

5. To series Infilinks together communication wires shall be connected to Port 1.

6. Only 2 pair on port 1.

7. Only 1 pair on ports 2-5

8. Ensure proper shield grounding is applied

3.05 INSTALLATION AND SETUP REQUIREMENTS

A. Metal Oxide Varistors (MOV) on Outputs:

1. Install MOVs across all inductive loads being switched by an output from an Andover controller. This includes all relay coils, solenoid coils (E/Ps), etc. Install the MOV across the coil of the device. Use an MOV rated for the voltage of the coil.

B. Grounding the Shield on Communication Wiring:

1. The shield on communication wiring should be grounded in only one location per building. The connection point for the shield wire on LCX and SCX panels is not grounded. Connect the shield to this terminal on each panel just for consistency. The standard grounding location for each building shall be at the Infilink (see 3.03,C).

2. Tape any exposed shield wiring so that it cannot short-out on the Infilink housing or other source.

C. Splices in Communication Wiring:

1. Not allowed.

D. Standard Nomenclature for Valve and Damper Position Description:

1. Set up the conversion table for each valve or damper control output so that 100% OPEN = open and 0% OPEN = closed.

2. For mixed-air dampers, 100% OPEN = fully open outside air damper and closed return damper.

3. For face and bypass dampers, 100% OPEN = face damper fully open and bypass damper closed. This would apply to both a face and bypass damper for a heating coil, which is normally open to the coil; and to a face and bypass damper for a evaporative cooling pad, which is normally closed to the pad.
E. Setup of Setpoints

1. The Setpoint Box in the CX and Cyberstation software shall be checked for all numerical points to be used as non-calculated setpoints or any type of constant value point.

F. Setup of Inputs

1._THRESHOLDS:_ The threshold shall be filled-in with the following value. Where a particular application is not listed, enter a reasonable value based on the application.

   Temperature (Space, OAT, MAT, DAT, RAT, etc.) \( .1^\circ F \)
   Space Static Pressure 0.01”W.C.
   Duct Static Pressure 0.2W.C.
   Relative Humidity (Space, OAT, MAT, DAT, RAT, etc.) 1%

G. Provide thermal-conducting compound for all sensors in thermowells.

H. Protect all points where pneumatic tubing or sensing elements come in contact with metallic surfaces by enclosing the tubing or sensor with a section of poly-tubing. This applies at such locations as duct penetrations, points where tubing is attached to ductwork, points where sensing elements come into contact with or are attached to coil frames, etc.

I. Seal all penetrations into ductwork or air-handling units with duct sealant or other means to make the installation airtight.

J. Mount all control valves so that the stem is vertical. Prior approval is required from the UCB HVAC Shop for all installations where this cannot be achieved.

K. Averaging-type sensing elements shall be firmly supported in ductwork or air-handling units using 1/2" EMT or other auxiliary support.

L. For all applications utilizing outside-air, relief, isolation or exhaust dampers; install an E/P to automatically close the dampers when its associated air-handling unit or fan is turned off. The E/P shall be wired (not thru software) so the damper is closed when the fan or AHU is turned off with the starter switch in the OFF or AUTO position (or in either the Bypass or VFD modes when a variable-frequency drive is used.) The dampers shall open, or return to automatic control, as required, when the fan or AHU is turned on, whether the started switch is in the HAND or AUTO position (or in either the Bypass or VFD modes when a variable-frequency drive is used.)

M. Layout of Points on Controllers: The points on controllers shall be coordinated for approval by the UCB HVAC Shop

N. Animal-holding areas:
1. Shall be monitored to provide an alarm when University specified (adjustable) temperatures are out of range.

O. Plenum-Rated Cable not in conduit:

1. Ten (10) feet above finished floor, where possible.
2. Cabling shall be neatly run at right angles and be kept clear of other trades work.
3. Cabling shall be supported at a maximum of 4-foot intervals utilizing ‘bridal-type’ mounting rings anchored to ceiling concrete, piping supports or structural steel beams. If cable sag at mid-span exceeds 12-inches, another support shall be provided. Mounting rings shall be designed to maintain cables bend to larger than the minimum bend radius (typically 4 x cable diameter).
4. Cabling shall not be attached to or supported by existing cabling, plumbing or steam piping, suspended ceiling supports or electrical conduit. Additionally, cabling shall not be laid directly on the ceiling grid. Cable may follow ductwork routing and may be fixed to the top or side of the ductwork.
5. To reduce or eliminate Electro-Magnetic Interference (EMI), the following minimum separation distances for ‘Free-Air’ cabling installations shall be adhered to:
   - Twelve (12) inches from power lines of less than 5kV.
   - Thirty-nine (39) inches from power lines of 5kV or greater.
   - Thirty-nine (39) inches from high voltage transformers and motors.
6. All cable shall be free of tension at both ends. Nylon strain relief connectors shall be provided at each device and junction box where cables enter. In cases where the cable must bear some stress, Vellum type grips may be used to spread the strain over a longer length of cable.
7. Cable manufacturers minimum bend radius shall be observed in all instances. Care should be taken in the use of cable ties to secure and anchor the station cabling. Ties should not be over tightened as to compress the cable jacket. No sharp burrs should remain where excess length of the cable tie has been cut.
8. All exposed vertical cable extensions to devices located below the finished ceiling shall be in conduit.
9. Provide protection for exposed cables where subject to damage.
10. Install wiring in a sleeve where wiring passes through walls and floors. Maintain the fire rating (if any) at all penetrations.
11. Network data cables shall be identified with permanent labels installed every 12 feet (3.7m).
12. Exposed splices shall not be permitted. Cable shall be installed without splices between terminal points.
13. Maintain a minimum of 6 inches (152mm) from high temperature equipment (e.g., steam pipes, flues, etc.).
14. All mechanical room comm lines will be run in conduit - no free air cable run allowed.
3.06 CONTROL DEVICE LOCATIONS

A. Room thermostats and sensors shall be mounted 5'-0" above finished floor unless otherwise noted on drawings.

B. Outdoor-temperature-sensing bulbs and sensors shall be located generally on a northern exposure, in a shaded location, preferably in a place where there is a continuous stream of outside air over the sensor, unless shown otherwise. Provide sun shield for temperature sensors. All locations shall be pre-approved by the Owner's Representative.

C. Provide wind-dampening "weatherhead", with insect screen on outdoor-atmospheric-pressure-sensing point and mount at least 3' above the highest roof structure to minimize false readings due to wind direction and/or eddies.

D. Remote control devices not in local panels shall be accessible for adjustment and service - below 6' above finished floor whenever possible.

E. Locate all control devices wired by the Electrical Contractor under Division 16.

F. Outdoor-relative-humidity-sensing elements shall be located generally on a northern exposure, in a shaded location, preferably in a place where there is a continuous stream of outside air over the sensor, unless shown otherwise. Provide a sun shield. If there is an existing or new dry-bulb temperature sensor, mount the humidity sensor next to the temperature sensor. All locations shall be pre-approved by the Owner's Representative.

G. Freezestats shall be mounted downstream of the first steam or hot water coil of an air-handling unit. Freezestat locations shall be pre-approved by the Owner's Representative.

H. Use averaging sensors

3.07 CONTROL PANELS

A. Refer to Part 2 - Products for construction details.

B. Field wiring shall be in conduit .

C. Panels shall be wall-mounted at eye level for accessibility and service.

D. Local control panels shall be located within same room of system served otherwise location shall be approved by UCB HVAC Shop.

E. Control devices shall be installed in panels. Electro pneumatic switches (EPs) and relays shall be grouped together and installed in a single, central panel located next to the enclosure housing the associated controller. Remotely-mounted relays and EPs are not acceptable and PE switches are allowed unless preapproved by HVAC Shop.
F. Electrical power for each panel shall be from a dedicated circuit. For retrofit applications, where connecting to existing control-power wiring, it is Contractor's responsibility to verify that the power source is from a dedicated circuit. Side-by-side panels may be served by the same circuit, with separate disconnect for each controller. Notify the Owner if the source is not from a dedicated circuit. Where available in a building, utilize emergency-power circuits for all controls. **[Note to Consultant: Coordinate power sources with the Electrical Engineer, show all equipment requiring 120V power on the drawings.]**

G. Mount panels on solid, non-vibrating surfaces. Where such surfaces are not readily accessible, mount the panel on a rigid, Unistrut stand attached to the floor. The sides of ducts and air-handling units are not acceptable mounting surfaces.

3.08 IDENTIFICATION

A. All control equipment shall be clearly identified by HVAC shop drawing designation code and a functional description as follows:


2. Other remote control devices and sensors: metal tags; plastic laminate labels; or, on non-porous surfaces only, permanent label tape as produced by the Brother “Easy Touch” label maker. Do not attach tag or label to removable covers, etc. Rivet or stick to device or adjacent surface.

3. Control panels: nameplate with panel number and systems served.

4. Devices in control panels: engraved plastic tags; metal tags; or, on non-porous surfaces only, permanent label tape as above, mounted to panel adjacent to control device.

5. All wiring, including wiring within factory-fabricated panels, shall be labeled within 2" of each termination with DDC point number/controller number or other descriptive information.

6. When connecting DDC controllers, terminating of inputs and outputs shall be color coded as follows:
   - 120VAC shall be black = hot, white = neutral, green = ground
   - 24VAC shall be (+) black with white tracer, (-) white with black tracer
   - 24VDC shall be (+) red with black tracer, (-) black with red tracer
   All pneumatic tubing shall be labeled within 2" of termination with a descriptive identifier.

7. All metal and plastic engraved labels shall be secured with chains, nylon tie-wraps, or rivets. Permanent adhesive is acceptable only when mechanical fasteners would damage the labeled equipment.

8. All switches, relays, and panel components shall be labeled.

9. Labels shall not be mounted on removable surfaces, such as cable tray covers.
3.09 PROTECTION

A. The Contractor shall protect all work and material from damage by his work or workmen, and shall be liable for all damage thus caused.

B. The Contractor shall be responsible for work and equipment until finally inspected, tested, and accepted. He shall protect work against theft, injury, or damage; and shall carefully store material and equipment received on site which is not immediately installed. He shall close open ends of work with temporary covers or plugs during storage and construction to prevent entry of foreign objects.

3.10 CLEANUP

A. At the completion of work, all equipment on the project shall be checked and thoroughly cleaned including under equipment and any and all other areas around or in equipment provided under this section. Clean exposed surfaces of all equipment and panels of all grease, plaster, or other foreign material. Remove all stick-on labels and clean surfaces.

B. At the completion of the work, remove from the building, the premises, and surrounding streets, alleys, etc., all rubbish and debris resulting from this project, and leave all equipment spaces clean and ready for use.

C. At the completion of work, all equipment furnished under this contract shall be checked for paint damage, and any factory finished paint that has been damaged shall be repaired to match the adjacent areas. Any metal cabinet, jacket, or enclosure that has been deformed shall be replaced with new material and repainted to match the adjacent areas.

3.11 TESTING

A. Prior to substantial completion, the control system shall undergo a series of tests to verify operation and compliance with this specification. These tests shall occur after the Contractor has completed the installation, started up the system, and performed his own performance tests.

B. The tests described in this section are to be performed in addition to the tests that the Contractor performs as a necessary part of the installation, startup, and debugging process. Control system testing shall be coordinated with the HVAC Shop.

C. The Contractor shall provide at least two men equipped with two-way communication, and shall demonstrate actual field operation of each control and sensing point for all modes of operation including day, night, summer, winter, occupied, unoccupied, fire/smoke alarm, and power failure modes. The purpose is to test the setup, calibration, response, and action of every point. Any test equipment required to prove the proper operation shall be provided by and operated by the Contractor. The Commissioning agent and the Owner's representative shall observe, direct and review these tests on site at controller panel / field location.
1. The system software shall be complete such that each control loop shall function as specified in the Sequence of Operation and proper PID tuning. This Subcontractor shall be required to furnish the software program and test the operation of every control loop.

2. After all field connections have been made and control power is available in the control panel, the Owner's representative shall be notified and the control system shall be energized. Any required reloading of the software shall be performed and commissioning of the mechanical system, automatic temperature control system, and other connected systems shall commence.

3. This Subcontractor shall be responsible for all necessary revisions to the software as required to provide a complete and workable system consistent with the letter and intent of the specification. Control performance criteria is specified in the sequence of operations shown on the drawings and/or the specifications.

D. Operational logs for each system which indicate all setpoints, operating points, valve/damper positions, mode, and equipment status shall be submitted to the Architect/Engineer. These logs shall cover a 24-hour period and have a sample frequency of not more than 10 minutes. The logs shall be provided in printed and digital media formats.

E. Control loops shall maintain setpoint within the following tolerances:

- **Air Pressure**
  - ±0.5" w.g.
  - ±0.01" w.g.
  - range 0-6" w.g.
  - range -0.1 to 0.1" w.g.

- **Airflow**
  - ±100 cfm

- **Temperature**
  - ±1.0°F

- **Humidity**
  - ±5% RH

- **Fluid Pressure**
  - ±2.0 psi
  - ±2.0" w.g.
  - range 1-150 psi
  - range 0-50" differential pressure

Control loops that do not meet the above tolerances shall be re-tuned.

F. The control systems will not be accepted as meeting the Requirements of Completion until all tests described in this section have been performed to the satisfaction of both the Engineer and Owner. Any tests that cannot be performed due to circumstances beyond the control of the Contractor may be exempt from the Completion Requirements if stated as such in writing by the Owner's representative. Such tests shall then be performed as part of the warranty.

G. After the system has operated properly for 90 days following startup of the final component of the heating and air conditioning systems, as-built copies of the software on electronic media and a printed copy shall be submitted to the Owner for permanent record purposes.
Any software upgrading or enhancements to improve the system operation or as required for proper operation of the system during the first year of operation is the responsibility of this Subcontractor. When changes are made to the software, the HVAC Shop must approve. The Contractor shall immediately provide updated copies of the files.

3.12 CONTROL EXECUTION - GENERAL

A. This Contractor shall provide all required control interface relays, including Control Contactors for single-phase pumps and fans (generally 1/3 hp or less) and any isolation relays required for interface to three-phase magnetic starter control circuits. All power wiring to single-phase motors and three-phase starters by Division 16; all control function (interlock) wiring by the Controls Contractor.

B. This Contractor shall be responsible for providing control power to all his controllers and devices requiring control power including installation of any required breakers, unless such wiring is shown on the Division 16 drawings.

C. Accessibility: Install all control devices in readily accessible locations as defined by Chapter 1, Article 100, Part A of the NEC.

D. Program as follows: Initially set times so as not to exceed six starts per hour. On two-speed motors, provide a 20-second adjustable time delay when transferring from high-speed to low-speed, to allow the load to decelerate.

E. All setpoints, operating points, sequencing ratios, PID tuning parameters, and all other numeric and digital constants shall be adjustable by the user (only with a high-level password) from the graphic. To change these values, the user shall not be required to modify program code, recompile, or download.

F. Hand-Off-Auto switches shall energize equipment in both the 'hand' and 'auto' mode (when auto is commanded on for auto mode). Safeties shall protect equipment in the hand and auto modes. Where fans are interlocked with damper end switches, the hand and auto positions shall open the dampers and the damper end switch shall energize the fan.

G. System logs, trend logs, and event-initiated logs shall be set up to provide historical and real-time monitoring of system operation. Logs shall be grouped by equipment.

H. Safety Shutdowns - Boilers and Chiller: Boilers and/or chiller will be provided with all required safety controls as specified in Division 15. Safety trip shall shut down respective boiler or chiller directly and shall be annunciated at the Central Work Station.

I. Safety Shutdowns - General: All safety shutdowns of electrical equipment shall be hard-wired. All shutdowns shall occur directly through interconnection of contacts on the safety device with the controlling circuit of the electrical equipment. Safety shutdowns through software are not acceptable. Interposing relays may be used only with prior approval of the Engineer and Owner's Representative when no alternative exists.
J. This Contractor shall notify the University two weeks in advance of when connection to the BAS network will be beneficial to the system so the work can be scheduled.

3.13 WORKSTATION PROGRAMMING

A. The University has multiple workstations networked across the campus. The main file server is located in the Facilities HVAC office in the Stadium Building. All graphics, alarms, trend logs, and schedules shall be accessible from any workstation and be fully integrated with existing menus.

B. Graphics:

1. The system shall be programmed by the Controls Contractor to provide a color graphic for:
   a. Opening screen graphic showing the building, campus, facility, etc.
   b. Each HVAC air and water system monitored or controlled
   c. Each floor and zone controlled (floor plan) - both HVAC and smoke detectors where applicable
   d. Each VAV box with DDC controls
   e. Each electrical subsystem monitored or controlled
   f. Each prime mover subsystem (boilers, chillers, heat exchangers, pumps, towers, and distribution system)
   g. Each time-scheduling program
   h. Utility consumption and outdoor condition logs
   i. Fuel oil and generator systems
   j. Each miscellaneous monitored or controlled point

2. Menu Penetrations: “Buttons” shall be provided to allow the user to easily move among the various graphics and menus. At any time, the operator shall be able to return to the main menu with one mouse click and shall switch from graphic to other modes within two mouse clicks.

C. Alarm Setup:

1. UCB personnel shall program all general equipment alarms not specified elsewhere in this section. Alarm programming will begin after the contractor has completed programming for all controllers and the new control system is on-line on the campus Andover network.
2. The contractor shall allow full access to the control system by authorized UCB personnel for the purpose of programming alarms.

D. Trend Logging:

1. The system shall trend and display numerically and graphically any analog or digital points in the system.

2. Trend logging and historical logging shall be programmed for all points and be fully operational.

3.14 FIBER OPTICS - NETWORKING [Note to Consultant: The networking requirement varies for each job. This section will have to be modified for each project involving Andover Controls. The requirements for a given project will be provided by the UCB Andover Controls System Administrator upon request.]

A. Provide all required translators and power connections required to connect DDC panels to the University network. Fiber will be routed from the main telephone closet in the [Add building name] Building, Room # [______], to the enclosure in the mechanical room where the Infilink will be mounted, Room # [______]. The conduit and fiber will be provided under separate contract.

B. The fiber network is duplex multi-mode A and D (two strands of fiber). At least one spare set of fiber strands is included with each run.

C. Power is already provided at the [Add building name] Building location. The UCB Telecommunications Department will make all necessary connections in the campus fiber network to make a continuous run from the [Add building name] Building to the [Add building name] Building.

D. The temperature controls contractor shall be responsible for connecting the new Infilink in the [Add building name] Building to the other Infilinks already mounted at that location. Final connection of the [Add building name] Building controls to the campus Andover Network, and bringing them on-line, shall be supervised by and be the responsibility of the temperature controls contractor. The contractor shall confirm that the communication network linking controllers within the [Add building name] functions properly, before connecting the new controllers to the campus network.

3.15 DDC SOFTWARE

A. Provide sufficient internal memory for the specified control sequences and logging. There shall be a minimum of 15% of available memory free for future use.

3.16 THIRD PARTY PROTOCOLS

A. BacNet
All BacNet connections, such as BACNET IP, BACNET ETHERNET, BACNET MS/TP will require pics and bibbs documentation for review by the UCB HVAC SHOP. The UCB HVAC Shop will determine if the protocol meets the needs of the University’s objective for each project.

B. MODBUS

All Modbus connections will be reviewed by the UCB HVAC Shop. The UCB HVAC Shop will require a detailed list of X-Driver points to determine if the protocol meets the needs of the University’s objective for each project.

3.17 INSTALLATION

1. All controllers are to be installed with a minimum clearance of 36” or manufacturer’s requirements, whichever is the most restrictive. Variances are permitted only with prior approval from University Representative.

2. Identify locations of control transformers in the as-built control drawings, and install labels on the ceiling grid with the designation “CTRL XFMR”. Add tag at transformer indicating the devices it serves.

END OF SECTION