

CONTRA COSTA COMMUNITY COLLEGE DISTRICT

P-9035 Music Controls Upgrade

Los Medanos College 2700 E Leland Rd, Pittsburg, CA 94565

Date: September 21, 2022

NOTICE TO ALL CONTRACTORS

You are hereby notified of the following changes, clarifications and/or modifications to the original Contract Documents, Project Manual, Drawings, Specifications and/or previous Addenda. This Addendum shall supersede the original Contract Documents and previous Addenda wherein it contradicts the same, and shall take precedence over anything to the contrary therein. All other conditions remain unchanged.

This Addendum forms a part of the Contract Documents and modifies the original Contract Documents dated *August 25, 2022.* Acknowledge receipt of this Addendum in space provided on the Bid Proposal Form. Failure to acknowledge may subject Bidder to disqualification.

A. DELETIONS, ADDITIONS, CHANGES, REVISIONS

Item:

1. REPLACE: Specification Section 00300 – BID PROPOSAL FORM

DELETE existing Section 00300 – BID PROPOSAL FORM, in its entirety, and **REPLACE WITH** new Section 00300 – BID PROPOSAL FORM – ADDENDUM #1 (attached), in its entirety. Note: The Bid Proposal Form was updated with additional bid alternate #4 and to clarify additive and deductive alternates.

2. REPLACE: Specification Section 250000 – Building Automation Systems

DELETE existing Section 250000 – Building Automation Systems, in its entirety, and **REPLACE WITH** new Section 250000 – Building Automation Systems – ADDENDUM #1 (attached), in its entirety. Note: There are changes throughout noted in red text and with strikethroughs.

 ADD: Sector 5B Mechanical As-built "23000 Mechanical As-Built – MSM" (Attached) Note: Mechanical as-builts from the previous project for floor 2 Sector 5B provided as a reference document.

ADDENDUM #1

 ADD: Air Handling Unit 8 Controls As-builts "L-527_AHU8_Rev B_05182018" (Attached) Note: Controls as-builts from the previous project L-527 Music AHU replacement provided as a reference document.

B. Bidder's Questions and District's Responses

Note: Questions 1 through 10 addressed on attached document "P-9035 Music RFI Responses" from Taylor Engineers.

C. If you have any questions regarding this Addendum, please contact:

Mr. Ben Cayabyab, Contracts Manager Contra Costa Community College District 500 Court St., Martinez, CA 94553 Email: <u>bcayabyab@4cd.edu</u> Facsimile: 925-370-7512;

All other terms and conditions of BID are to remain the same.

ATTACHMENTS

P-9035 SECTION 00300 – BID PROPOSAL FORM – Addendum #1
P-9035 SECTION 250000 - Building Automation Systems - Addendum #1
P-9035 Music RFI Responses
230000 Mechanical As-Builts – MSM (for reference)
L-527_AHU8_Rev B_0512018 (for reference)

END OF ADDENDUM #1

SECTION 00300 BID PROPOSAL FORM Addendum #1

PROJECT NUMBER / NAME:	P-9035 Los Medanos College Music Controls Upgrade
CAMPUS / LOCATION:	Los Medanos College, 2700 E Leland Rd, Pittsburg, CA 94565
DISTRICT:	CONTRA COSTA COMMUNITY COLLEGE DISTRICT
	500 Court St, Martinez, CA 94553

Herein Referred to as "District"

1. INTRODUCTION

- **A.** The Bidder proposes to perform the Work for the Contract Sum and within the proposed Contract Time, based upon an examination of the site and the Bid and Contract Documents.
- **B.** The Bidder certifies this Bid is submitted in good faith.
- **C.** The Bidder agrees that the Contract Sum and other proposed terms will be considered in evaluating Bids and may be negotiated and adjusted before awarding of Contract.
- **D.** The signed copy of SECTION 00450, CERTIFICATION OF SITE VISIT shall be attached to the Bid Form.
- **E.** A fully executed Non-Collusion Affidavit, signed by an authorized officer of the Bidder submitting Bid, shall be attached to the Bid Form.
- F. The District shall award the contract to the lowest responsive and responsible Bidder. The evaluation of the low bid shall be based on the total of Item 2.A Base Bid, 2.B Unit Prices 2.B.1 through 2.B.7, and all listed Additive/Deductive Alternates 3.1 through 3.4.
- G. The District reserves the right to delete any or all Add/Deductive Alternates and Unit Pricings, if any, to determine contract amount after the lowest bidder has been determined through the method detailed above. The District also reserves the right to delete any or all Add Alternates and Unit Pricings through change orders within 30 calendar days after the Award of Contract. If deleted by the District, the deleted dollar amount shall be the amount listed for the specific Add Alternate. The Contract Time will remain the same regardless if any Add/Deductive Alternate is deleted.

2. CONTRACT SUM

A. BASE BID

For labor, materials, bonds, fixtures, equipment, tools, transportation, services, sales taxes, overhead and profit, and other costs necessary to complete the general construction in accordance with the Contract Documents, for a stipulated Contract Sum in the amount of:

____Dollars (\$______)

write amount above

B. UNIT PRICES

When estimated quantities as noted below, are exceeded, the Contractor will be compensated per the unit prices listed below. Contractor shall honor the unit price even when the quantities go beyond what is shown below. Should these unit costs not be required a deductive change order will be issued.

Unit prices include labor, materials, bonds, fixtures, equipment, tools, transportation, services, sales taxes, overhead and profit, and other costs necessary to complete the general construction in accordance with the Contract Documents, for a stipulated Contract Sum in the amount of:

(SEE SPECIFICATION SECTION 250000 BUILDING AUTOMATION SYSTEM SUBSECTION 1.3.F FOR FULL DESCRIPTIONS OF SCOPE FOR EACH UNIT PRICE)

1. Unit Price #1: Slide-in Retrofit VAV

	Qty: 1 x	\$
write amount above	-	
	SUBTOTAL	\$
2. Unit Price #2: Replace Reheat Coil with new 2-row coil		
	Qty: 1 x	\$
write amount above		^
	SUBTOTAL	\$
3. Unit Price #3: Controls for each VAV using TS-3A Sensor		
	Qty: 1 x	\$
write amount above	GUDTOTAL	¢
	SUBTOTAL	\$
4. Unit Price #4: TS-3C Sensor in lieu of TS-3A Sensor		
	Qty: 1 x	\$
write amount above		ф.
	SUBTOTAL	\$ <u> </u>
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5. Unit Price #5: TS-3CC (CO2) Sensor in lieu of TS-3A Sens

		Qty: 1 x	\$ <u></u>
write ar	mount above	SUBTOTAL	\$
			Φ
6. UI	nit Price #6: Relocate Thermostat 20 feet (Patch	/Paint)	
		Qty: 1 x	\$
vrite ar	nount above	SUBTOTAL	\$
7. Uı	nit Price #7: Demolish Pneumatic Thermostat (P	atch/Paint)	
		Qty: 1 x	\$
write ar	nount above	SUBTOTAL	\$
		JCTIVE ALTERNATES)	
1. AI	DDITIVE - Clearing Duct Obstructions		
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write amount above

3.

4. COMPLETION TIME

- **A.** For establishing the Date of Final Completion, the contract time for the Base Bid shall be as indicated in Section 00600, Construction Agreement. This time may be subject to modification to facilitate the work, as mutually agreed upon at a later date.
- **B.** The Bidder certifies that the Bid is based on the Contract Time for completion as stated in Section 00600, Construction Agreement. Bidder further certifies that the Base Bid amount is sufficient to cover all labor, materials, central office and construction site overhead, profit, and all other costs related to the completion of the Project for the entire Project construction time for both the General Contractor and all Subcontractors, as stated above in paragraphs 2 and 3.

5. ADDENDA

A. The Bidder acknowledges receipt of the following Addenda, and certifies the Bid has provided for all modifications and considerations required therein.

Addendum No.:	_dated
Addendum No.:	_dated
Addendum No.:	_dated
Addendum No.:	_dated

B. List of Additional Addenda Attached: Yes [] No [].

6. DESIGNATION OF SUBCONTRACTORS

None[]

- **A.** The Bidder has set forth a complete list indicating the type of work, name, and business address of each Subcontractor who will perform work in excess of one-half of one percent of the Contract Sum.
- **B.** Any portion of the work in excess of the specified amount having no designated Subcontractor shall be performed by the Bidder.
- **C.** Substitution of listed Subcontractors will not be permitted unless approved in advance by the District.
- **D.** Prior to signing the Contract, the District reserves the right to reject any listed Subcontractor.

	Type of Work	Subcontractor's Name	Business Address/Phone	CSLB License # and DIR Registration #
1				
2				
3				

Ε.	Complete list of Subcontractors is attached:	Yes [] No []
F.	Continuation list of Subcontractors is attached:	Yes [] No []

7. ACCEPTANCE AND AWARD

- **A.** The District reserves the right to reject this Bid and to negotiate changes before or after execution of the Contract. This Bid shall remain open and shall not be withdrawn for a period of 90 days after Bid Opening date.
- **B.** If written notice of acceptance of this Bid is mailed or delivered to the Bidder within 90 days after the date set for the receipt of this Bid, or other time before it is withdrawn, the Bidder will execute and deliver to the District a Contract prepared by District with the required Surety Bonds and Certificates of Insurance, within 10 days after personal delivery or deposit in the mail of the notification of acceptance.
- **C.** Notice of acceptance or request for additional information may be addressed to the Bidder at the address provided.

8. BID SECURITY

- A. The required 10 percent (10%) Bid Security for this Bid is attached in the form of:
 - () Bid Bond Issued By: _____
 - () Certified or Cashier's Check No._____

Issued by: _____

9. BIDDER'S BUSINESS INFORMATION

Α.	Individual []:	
	Personal Name:	
	Business Name:	
	Address:	
		Zip Code:
	Telephone:	
	Fax Number:	
	Email:	
В.	Partnership []:	
	Co-partners' Name	s:
	Business Name:	
	Address:	
		Zip Code:
	Telephone:	Zip Code:
	Telephone: Fax Number:	
C.	Fax Number:	
C.	Fax Number: Corporation []: _	
C.	Fax Number: Corporation []: _	
C.	Fax Number: Corporation []: _	
C.	Fax Number: Corporation []: _ Firm Name: Telephone:	
C.	Fax Number: Corporation []: _ Firm Name: Telephone: Fax Number: State of Incorpor	
C.	Fax Number: Corporation []: _ Firm Name: Telephone: Fax Number: State of Incorpor President:	ation:

Contra Costa Community College District Los Medanos College P-9035 Los Medanos College Music Controls Upgrade Section 00300 - Page 6 of 7 Bid Proposal Form Addendum #1

	Manager:			
D.	Power of Attorney:	Name:		
E.	Contractor License N		ate of	
F.	-	his proposal on behalf of a tion are given on a separat	a Joint Venture. Names, license numbers, te attachment:	,
G.	Upon request, furnisł given.	n appropriate documentati	ion to substantiate and/or support the da	ata
that a repre	all the information sub esentations herein mac	mitted by the Bidder in co le are true and correct.	rjury under the laws of the State of Califo nnection with this Bid and all the	rnia
Execu	uted this day of			
CSLB	License No.	Expiration Date	DIR Registration No.	
Firm	Name			
Signa	ture			
By (P	rint or Type Name)			
Title		End of Section 003	00	

10.

SECTION 250000

BUILDING AUTOMATION SYSTEMS

PART 1 GENERAL

1.1 SUMMARY

- A. Air handler AHU-8 was installed in 2020 and serves approximately 13,000 ft2 of the music department and classrooms across levels 2 (Sector 5B) and 3 (Section 13) of the College Complex building at Los Medanos College. The air distribution primarily dates to the early 1970s. The level 2 areas were gutted and retrofitted in 2015 with new VAV terminals and digital direct controls (DDC). The original pneumatically controlled constant volume reheat terminals serving level 3 were converted to variable flow with the addition of slide-in retrofit terminals by an undated project, but these areas remain pneumatically controlled.
- B. Furnish and install a digital Building Automation System (BAS) as specified herein.

1.2 INTEGRATION WITH EXISTING SYSTEM

A. Include all services required to integrate this building into existing BAS for a fully operational system.

B. Procedure

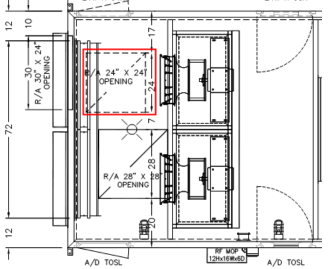
- 1. Obtain a copy of the campus database with access privileges.
- 2. Perform a database review with the Owner's Representative to ensure uniformity of point naming, graphic layout and style, BACnet device instance numbering scheme, IP addresses, BACnet Distribution Tables and BACnet Broadcast Management Devices.
- 3. BACnet devices
 - a. Create new building database following the BACnet device instance numbering scheme specified under Paragraph 3.12B.4.
 - b. Double check existing database to ensure there are no duplicate BACnet device instance numbers. This includes 3rd party equipment such as VFDs.
- 4. Graphics
 - a. For standard applications, such as VAV boxes and VAV box summary pages, use the campus standard graphics file template, including using the same file template name.
 - b. For new or modified graphics custom to the new building, ensure file template name do not duplicate any existing file names.
- 5. Programming
 - a. For standard sequences covered by ASHRAE Guideline 36, use the programming provided by Automated Logic, first ensuring they have been updated by the

manufacturer to reflect the latest issue and all addenda published when programming work is initiated.

- b. For other typical applications, first review those used for similar applications in other campus buildings to use as a starting point, then edit to reflect sequences specified herein. The intent is to have standard programming throughout the campus to the extent possible.
- c. Double check existing database to ensure program file names do not duplicate any existing file names.
- 6. If a BACnet/IP Broadcast Management Device (BBMD) router is required, check the existing Broadcast Distribution Tables (BDT) to ensure that a BBMD router is not already assigned to the relevant network before adding a new one.
- 7. Install building database and control programming on a temporary portable operator's terminal provided by the Contractor. The POT shall be used for start-up, testing, and commissioning. The POT shall remain the property of the Contractor after final completion of the project.
- 8.7. Once the building BAS has been fully commissioned and accepted by the College:
 - a. Create a new backup of the existing campus database.
 - b. Merge the new building database with the existing campus database.
 - c. Confirm that no communication issues (in the building and across the campus) have resulted from the merge.
 - d. Confirm that all new controllers have successfully bound to the server and that alarms and trends are being sent to the server.
 - e. Configure alarm page-out notifications (e.g. e-mail, SMS, etc.) per Paragraph 3.12F.
 - f. Make another backup of the merged database.
 - g. Load the merged database onto the campus Control System Server.
 - h. Integrate graphic screens into the Central Plant graphics including adding appropriate hyperlinks so that the system operates as one integrated system.
 - i. Confirm that the merge was successful by sample testing points and sequences
 - j. Perform a post-merge review 4 to 8 weeks following the merge. Review general system operation, problematic areas, alarms and trend histories. Identify and remediate any issues.
 - k. Receive College approve of the final installation in writing.
- 9.8. Provide high level password for College operator access to the system only at this point; College will not have access to the system prior to system acceptance and integration.

1.3 CONTRACTOR PROPOSALS

- A. The system requirements described in this specification are generally performance based. Where requirements are prescriptive, the intent is to provide minimum quality, not to give unfair advantage to any given manufacturer or product. If a contractor finds that a certain requirement is unduly difficult or expensive to meet, contact the Engineer prior to bid due date and an addendum modifying the requirement will be considered.
- B. Where requirements are unclear, the contractor shall clarify the requirements with the Engineer before the bid due date. Where requirements continue to be unclear, the contractor's proposal must accurately describe what is included and excluded.
- C. By submitting a proposal, contractor guarantees that their proposal is in full compliance with these specifications and is complete and turnkey, except as specifically excluded in their proposal. Do not exclude work that is required this is a turnkey project with no other contractors involved.
- D. Base Bid Scope
 - 1. Conversion of existing pneumatic and DDC systems to ALC as specified herein.
 - 2. Testing, adjusting, and balancing as specified herein
 - 3. Room 702 pressure and sound remediation
 - a. Installation of manual volume damper at return air opening in floor of inlet side of return fan, opposed blade dampers, mounted below existing floor grate. The airflow from this return branch currently exceeds design but there is no balancing device. Opposed blade damper, Ruskin CD35 or equal.



b. Replacement of 60x18 return air register in room 702 with Price 500 series grille (or equal) with parallel fixed blades set at 0 degree deflection and concealed fasteners

	AS return air silencer (or equal). 30×24 $2^{21000} 8 M^{100} 2000 THRU R=.$	
SHT?	BRACTICE TOTE	
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	7702 2416	ALC .
12-	GRILLE	
日本	-2700 LECTURE HALL 1001	100
VAV 704	60×18 PR5	
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	708	
E X A	8x5	
30x24	APPROX LOCATION	12 · · · ·
	ON ROOF 700 (TYP: OF 4)	
VEST. TOI	FOR CONT. OF DUCTS	

- 4. Provide and install slide-in retrofit VAV box for zone 8131 serving Level 3 restrooms. Price SRDV or equal, not including controls, for design flow of 1375 cfm. Branch originates from above Level 2 restrooms with an existing DDC reheat coil to serve Level 3 restrooms. Terminal may be installed on Level 2 or Level 3 at contractor's choice. Include any work to access concealed ductwork, provide access door, and repair wall/ceiling to existing condition.
- E. Alternates
 - 1. Clearing duct obstructions. Investigate and clear any obstructions from coils, turning vanes, and dampers in AHU-8 supply air distribution. Cleaning shall be supervised by an Air System Cleaning Specialist and comply with standards set forth by the National Air Duct Cleaning Association, including debris containment and HEPA filtration. Duct to be cleared of obstructions shall extend from roofline down through duct distribution across levels 2 and 3 and as far as terminal reheat coils. Coil cleaning shall consist of 12 existing pneumatically controlled reheat coils serving level 3 zones (cleaning not required at newer DDC coils). Where existing access is not available, cut in new access panels. Coordinate with the College to complete work during normal business hours. Provide post project report.
 - 2. MS/TP to Level 2 Zones. The nine zones on level 2 (VAV-5B.1 through 5B.9) are relatively new with Andover controllers and MS/TP-Infinet communication. The base scope is to use Ethernet for the primary network and peer to peer communication. This deductive alternate is to use MS/TP communication for these nine Sector 5B zones, reuse reusing the existing twisted pair wiring instead for the nine zones with MS/TP, if compatible.
 - 3. All work during business hours. For the base bid, assume that work in and serving classrooms and music labs shall be done after-hours. For this deductive alternate, assume that work shall be performed during normal business hours when spaces are not in use, e.g. during spring break.

- 3.4. VAV terminal calibration. For this deductive alternate, use default airflow sensor characteristics and omit air system balancing of terminal boxes per paragraph 3.14E.3.
- F. Unit Prices. Unit prices shall include all equipment, material, labor, design engineering, startup and testing costs necessary to provide a complete operational system. Prices are based on normal design and construction schedule; for compression, additional costs may be added.
 - 1. Slide-in retrofit VAV box. Price SRDV or equal, not including controls.
 - 2. Replacement of hot water reheat coil with new 2-row coil.
 - 3. Add/deduct controls for each VAV reheat box using TS-3A sensor
 - 4. Add/deduct each TS-3C sensor in lieu of TS-3A sensor
 - 5. Add/deduct each TS-3CC (CO2) sensor in lieu of TS-3A sensor
 - 6. Relocate existing thermostat within 20 feet, including patching and painting
 - 7. Demolish abandoned pneumatic thermostat, including patching and painting.

1.4 REFERENCE STANDARDS

- A. Nothing in Contract Documents shall be construed to permit Work not conforming to applicable laws, ordinances, rules, and regulations. When Contract Documents differ from requirements of applicable laws, ordinances, rules and regulations, comply with documents establishing the more stringent requirement.
- B. The latest published or effective editions, including approved addenda or amendments, of the following codes and standard shall apply to the BAS design and installation as applicable.
- C. State, Local, and City Codes
 - 1. CBC California Building Code
 - 2. CMC California Mechanical Code
 - 3. CEC California Electrical Code
 - 4. Local City and County Codes
- D. American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE)
 - 1. ANSI/ASHRAE 135 BACnet A Data Communication Protocol for Building Automation and Control Networks
 - 2. ANSI/ASHRAE Standard 135.1- Method of Test for Conformance to BACnet
 - 3. ANSI/ASHRAE Standard 15 Safety Standard for Refrigeration Systems
- E. Electronics Industries Alliance

- 1. EIA-232 Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange.
- 2. EIA-458 Standard Optical Fiber Material Classes and Preferred Sizes.
- 3. EIA-485 Standard for Electrical Characteristics of Generator and Receivers for use in Balanced Digital Multipoint Systems.
- 4. EIA-472 General and Sectional Specifications for Fiber Optic Cable.
- 5. EIA-475 Generic and Sectional Specifications for Fiber Optic Connectors and all Sectional Specifications.
- 6. EIA-573 Generic and Sectional Specifications for Field Portable Polishing Device for Preparation Optical Fiber and all Sectional Specifications.
- 7. EIA-590 Standard for Physical Location and Protection of Below-Ground Fiber Optic Cable Plant and all Sectional Specifications.
- F. Underwriters Laboratories
 - 1. UL 916 Energy Management Systems.
- G. National Electrical Manufacturers Association
 - 1. NEMA 250 Enclosure for Electrical Equipment.
- H. Institute of Electrical and Electronics Engineers (IEEE)
 - 1. IEEE 142 Recommended Practice for Grounding of Industrial and Commercial Power Systems.
 - 2. IEEE 802.3 CSMA/CD (Ethernet Based) LAN.

1.5 DEFINITIONS

A. Acronyms

Advanced Application Controller
Air Handler
Air Handling Unit
Analog Input
American National Standards Institute
Analog Output
Application Specific Controllers
American Standard Code for Information
Interchange
American Society of Heating, Refrigeration and
Air Conditioning Engineers
American Society of Mechanical Engineers
American Society for Testing and Materials
Analog-to-Digital

DAC (
BACnet	Data Communications Protocol for Building
DC	Automation and Control Systems
BC	Building Controller
BIBB	BACnet Interoperability Building Blocks
BTL	BACnet Testing Laboratory
CAD	Computer Aided Drafting
CHW	Chilled Water
CHWR	Chilled Water Return
CHWS	Chilled Water Supply
COV	Change of Value
CSS	Control Systems Server
CU	Controller or Control Unit
CV	Constant Volume
CW	Condenser Water
CWR	Condenser Water Return
CWS	Condenser Water Supply
DBMS	Database Management System
DDC	Direct Digital Control
DHW	Domestic Hot Water
DI	Digital Input
DO	Digital Output
D-to-A	Digital-to-Analog
BAS	Building Automation System
EMT	Electrical Metallic Tubing
EP	Electro-Pneumatic
ETL	Edison Testing Laboratories
GUI	Graphical User Interface
HHD	Hand Held Device
HOA	Hand-Off-Automatic
HVAC	Heating, Ventilating and Air-Conditioning
HTTP	Hyper-Text Transfer Protocol
I/O	Input/output
IEEE	Institute of Electrical and Electronics Engineers
ISO	International Organization for Standardization
LAN	Local Area Network
LANID	LAN Interface Device
MAC	Medium Access Control
MHz	Megahertz
MS/TP	Master-Slave/Token-Passing
NEMA	National Electrical Manufacturers Association
NFPA	National Fire Protection Association
NIST	National Institute of Standards and Technology
ODBC	Open Database Connectivity
OI	Operator Interface
OWS	Operator Workstation
P	Proportional
PC	Personal Computer
PI	Proportional-Integral
PICS	Protocol Implementation Conformance Statement
	restored implementation contornation batteriet

PID	Proportional-Integral-Derivative
POT	Portable Operators Terminal
PTP	Point-to-Point
RAM	Random Access Memory
SOO	Sequence of Operation
SQL	Standardized Query Language
SSL	Secure Socket Layers
TAB	Test, Adjust, and Balance
TDR	Time Delay Relay
UFT	Underfloor Fan Terminal Box
UL	Underwriters' Laboratories, Inc.
XML	Extensible Markup Language

B. Terms

Term	Definition
Accessible	Locations that can be reached with no more than a ladder to assist access and without having to remove permanent partitions or materials. Examples include inside mechanical rooms, mechanical equipment enclosures, instrument panels, and above suspended ceilings with removable tiles.
BACnet Interoperability Building Blocks	A BIBB defines a small portion of BACnet functionality that is needed to perform a particular task. BIBBs are combined to build the BACnet functional requirements for a device in a specification.
BACnet/BACnet Standard	BACnet communication requirements as defined by the latest version of ASHRAE/ANSI 135 and approved addenda.
Change of Value	An event that occurs when a digital point changes value or an analog value changes by a predefined amount.
Client	A device that is the requestor of services from a server. A client device makes requests of and receives responses from a server device.
Concealed	Embedded in masonry or other construction, installed in furred spaces, within double partitions, above hung ceilings, in trenches, in crawl spaces, or in enclosures.
Continuous Monitoring	A sampling and recording of a variable based on time or change of state (such as trending an analog value, monitoring a binary change of state).
Contract Documents	Specifications, drawings, and other materials provided with request for bids.
Control Systems Server	A computer(s) that maintain(s) the systems configuration and programming database.
Controller	Intelligent stand-alone control device. Controller is a generic reference to BCs, AACs, and ASCs.
Direct Digital Control	Microprocessor-based control including Analog/Digital conversion and program logic.

Term	Definition	
Building Automation System	The entire integrated building management and control system.	
Equal	Approximately equal in material types, weight, size, design, quality, and efficiency of specified product.	
Exposed	Not installed underground or concealed.	
Furnish	To purchase, procure, acquire and deliver complete with related accessories.	
Gateway	Bi-directional protocol translator connecting control systems that use different communication protocols.	
Hand Held Device	Manufacturer's microprocessor based portable device for direct connection to a field Controller.	
Inaccessible	Locations that do not meet the definition of accessible. Examples include inside furred walls, pipe chases and shafts, or above ceilings without removable tiles.	
Indicated, shown or noted	As indicated, shown or noted on drawings or specifications.	
Install	To erect, mount and connect complete with related accessories.	
Instrumentation	Gauges, thermometers and other devices mounted in ductwork or piping that are not a part of the BAS.	
College IT LAN	The Information Technology local area network furnished by the College, used for normal business-related communication and may be used for interconnecting some BAS controllers and gateways where specified.	
LAN Interface Device	Device or function used to facilitate communication and sharing of data throughout the BAS.	
Local Area Network	Computer or control system communications network limited to local building or campus.	
Master-Slave/Token Passing	Data link protocol as defined by the BACnet standard.	
Motor Controllers	Starters, variable speed drives, and other devices controlling the operation of motors.	
Native BACnet Device	A device that uses BACnet for communication. A device may also provide gateway functionality and still be described as a Native BACnet device.	
Native BACnet System	A network composed only of Native BACnet Devices without gateways.	
Open Database Connectivity	An open standard application-programming interface for accessing a database developed. ODBC compliant systems make it possible to access any data from any application, regardless of which database management system is handling the data.	

Term	Definition	
Open Connectivity	OPC is an interoperability standard developed for industrial applications. OPC compliant systems make it possible to access or exchange data from any application, regardless of which database management system is handling the data.	
Operator Interface	A device used by the operator to manage the BAS including OWSs, POTs, and HHDs.	
Operator Workstation	The user's interface with the BAS system. As the BAS network devices are stand-alone, the OWS is not required for communications to occur.	
College	The College or their designated representatives.	
Piping	Pipe, tube, fittings, flanges, valves, controls, strainers, hangers, supports, unions, traps, drains, insulation and related items.	
Points	All physical I/O points, virtual points, and all application program parameters.	
Point-to-Point	Serial communication as defined in the BACnet standard.	
Portable Operators Terminal	Laptop PC used both for direct connection to a controller and for remote dial up connection.	
Primary LAN	High speed, peer-to-peer controller LAN connecting BCs, AACs, and ASCs as well as some gateways. See System Architecture below.	
Protocol Implementation Conformance Statement	A written document that identifies the particular options specified by BACnet that are implemented in a device.	
Provide	Furnish, supply, install and connect up complete and ready safe and regular operation of particular work referred to unless specifically noted.	
Protocol Translator	A device that converts BACnet from one network protocol to another.	
Reviewed, approved, or directed	Reviewed, approved, or directed by or to College's Representative.	
Router	A device that connects two or more networks at the network layer.	
Secondary LAN	LAN connecting some gateways and networked sensors. See System Architecture below.	
Server	A device that is a provider of services to a client. A client device makes requests of and receives responses from a server device.	
Standardized Query Language	SQL - A standardized means for requesting information from a database.	
Supervisory LAN	Ethernet based LAN connecting Primary LANs with each other and OWSs, CSS, and THS. See System Architecture below.	

Term	Definition
Supply	Purchase, procure, acquire and deliver complete with related accessories.
Wiring	Raceway, fittings, wire, boxes and related items.
Work	Labor, materials, equipment, apparatus, controls, accessories and other items required for proper and complete installation.

1.6 QUALITY ASSURANCE

- A. Materials and Equipment
 - 1. Manufacturer's Qualifications: See 2.1 for approved manufacturers.

B. Installer

- 1. The following are approved BAS contractors:
 - a. Sunbelt. Marc Annicchero mannicchero@sunbeltcontrols.com
 - b. Air Systems. Mike Putich Mike.Putich@airsystemsinc.com
 - c. ASG: Tony Skibinski tskibinski@asgbms.com
- 2. BAS Contractor's Project Manager Qualifications: Individual shall specialize in and be experienced with direct digital control system installation for not less than 3 years. Project Manager shall have experience with the installation of the proposed direct digital control equipment product line for not less than 2 projects of similar size and complexity. Project Manager must have proof of having successfully completed the most advanced training offered by the manufacturer of the proposed product line.
- 3. BAS Contractor's Programmer Qualifications: Individual(s) shall specialize in and be experienced with direct digital control system programming for not less than 3 years and with the proposed direct digital control equipment product line for not less than 1.5 years. Programmers must show proof of having successfully completed the most advanced programming training offered by the vendor of the programming application on the proposed product line.
- 4. BAS Contractor's Lead Installation Technician Qualifications: Individual(s) shall specialize in and be experienced with direct digital control system installation for not less than 3 years and with the proposed direct digital control equipment product line for not less than 1.5 years. Installers must show proof of having successfully completed the installation certification training offered by the vendor of the proposed product line.
- 5. BAS Contractor's Service Qualifications: The installer must be experienced in control system operation, maintenance and service. BAS Contractor must document a minimum 5-year history of servicing installations of similar size and complexity. Installer must also document at least a 1-year history of servicing the proposed product line.
- 6. Installer's Response Time and Proximity

- a. Installer must maintain a fully capable service facility within <u>5070</u> miles of the subject Project. Service facility shall manage the emergency service dispatches and maintain the inventory of spare parts.
- b. Installer must demonstrate the ability to meet the emergency response times listed in Paragraph 1.14B.1.
- 7. Electrical installation shall be by manufacturer-trained electricians
 - a. Exception: Roughing in wiring and conduit and mounting panels may be subcontracted to any licensed electrician.

1.7 SUBMITTALS

- A. No work may begin on any segment of this Project until the related submittals have been reviewed for conformity with the design intent and the Contractor has responded to all comments to the satisfaction of the College's Representative.
- B. Submit drawings and product data as hereinafter specified. Conditions in this Section take precedence over conditions in Division 1.
- C. Submittal Schedule: Submittal schedule shall be as follows unless otherwise directed by the College's Representative:
 - 1. Allow 10 working days for approval, unless College's Representative agrees to accelerated schedule.
 - 2. Submittal Package 0 (Qualifications) shall be submitted with bid.
 - 3. Submittal Package 1 (Hardware and Shop Drawings) shall be submitted in accordance with schedule established by the College in bid documents.
 - 4. Submittal Package 2 (Programming, Graphics, and Pre-Test TAB Report) and shall be submitted no less than 30 days before software is to be installed in field devices and no less than 30 days before TAB field work commences.
 - 5. Submittal Package 2.5 (Final TAB Report) shall be submitted no less than 15 days prior to Contractor's request for final inspection.
 - 6. Submittal Package 3 (Pre-Functional Test Forms) shall be submitted no less than 30 days prior to conducting tests.
 - 7. Submittal Package 4 (Pre-Functional Test Report) shall be submitted no less than 14 after conducting tests.
 - 8. Submittal Package 5 (Post-Construction Trend Points List) shall be submitted 14 days prior to the start of the trend collection period.
 - 9. Submittal Package 6 (Functional Test Report) shall be submitted no more than 7 days after conducting tests.

- 10. Submittal Package 7 (Training Materials) shall be submitted no less than 14 days prior to conducting first training class.
- 11. Submittal Package 8 (Post-Construction Trend Logs) shall be submitted after demonstration tests are accepted and systems are in full automatic operation.
- D. Submission and Resubmission Procedure
 - 1. Optional Pre-Submittals. At Contractor's option, electronic submittals indicated below may be submitted unofficially via email directly to the Engineer for review and comment prior to formal submission. Comments provided by the Engineer are not official and may be changed or additional comments may be provided on the formal submittal. The intent of pre-submittals is to reduce paperwork and review time.
 - 2. Each submittal shall have a unique serial number that includes the associated specification section followed by a number for each sub-part of the submittal for that specification section, such as SUBMITTAL 250000-01.
 - 3. Each resubmittal shall have the original unique serial number plus unique revision number such as SUBMITTAL 250000-01 REVISION 1.
 - 4. Submit one copy of submittal in electronic format specified under each submittal package below. Submissions made in the wrong format will be returned without action.
 - 5. Submittals shall have bookmarks for each subsection (e.g. Materials, Drawings) and for each drawing including drawing number and name.
 - 6. College's Representative will return a memo or mark-up of submittal with comments and corrections noted where required.
 - 7. Make corrections
 - a. Revise initial submittal to resolve review comments and corrections.
 - b. Clearly identify resubmittal by original submittal number and revision number.
 - c. The cover page of resubmittals shall include a summary of prior comments and how they were resolved in the resubmittal.
 - d. Indicate any changes that have been made other than those requested.
 - 8. Resubmit revised submittals until no exceptions are taken.
 - a. The cost of the Engineer's review of submittals after first resubmittal will be borne by Contractor at Taylor Engineering standard billing rates.
 - 9. Once submittals are accepted with no exceptions taken, provide
 - a. Complete submittal of all accepted drawings and products in a single electronic file.
 - b. Photocopies or electronic copies for coordination with other trades, if and as required by the General Contractor or College's Representative.

- E. Submittals Packages
 - 1. Submittal Package 0 (Qualifications)
 - a. Provide Installer and Key personnel qualifications as specified in Paragraph 1.6B.
 - b. Provide Testing, Adjusting, and Balancing (TAB) contractor qualifications as specified in Paragraph 3.14B.1.
 - c. Format: Word-searchable format per Paragraph 1.10C.3.
 - 2. Submittal Package 1 (Hardware and Shop Drawings)
 - a. Hardware
 - 1) Organize by specification section and device tags as tagged in these specifications.
 - 2) Do not submit products that are not used even if included in specifications.
 - 3) Include a summary table of contents listing for every submitted device:
 - a) Tab of submittal file/binder where submittal is located
 - b) Device tag as tagged in these specifications (such as TS-1A, FM-1)
 - c) Specification section number (down to the lowest applicable heading number)
 - d) Whether device is per specifications and a listed product or a substitution
 - e) Manufacturer
 - f) Model number
 - g) Device accuracy (where applicable)
 - h) Accuracy as installed including wiring and A/D conversion effects (where applicable)
 - 4) Submittal shall include manufacturer's description and technical data, such as performance data and accuracy, product specification sheets, and installation instructions for all control devices and software.
 - 5) When manufacturer's cut-sheets apply to a product series rather than a specific product, the data specifically applicable to the Project shall be highlighted or clearly indicated by other means. Each submitted piece of literature and drawings shall clearly reference the specification or drawing that the submittal is to cover. General catalogs shall not be accepted as cut sheets to fulfill submittal requirements.

- 6) A BACnet Protocol Implementation Conformance Statement (PICS) for each type of controller and operator interface.
- 7) Format: Word-searchable format per Paragraph 1.10C.3.
- b. Shop Drawings
 - 1) System architecture one-line diagram indicating schematic location of all control units, workstations, LAN interface devices, gateways, etc. Indicate address and type for each control unit. Indicate media, protocol, baud rate, and type of each LAN.
 - 2) Schematic flow diagram of each air and water system showing fans, coils, dampers, valves, pumps, heat exchange equipment and control devices. The schematics provided on Drawings shall be the basis of the schematics with respect to layout and location of control points.
 - 3) All physical points on the schematic flow diagram shall be indicated with names, descriptors, and point addresses identified as listed in the point summary table.
 - 4) Label each input and output with the appropriate range.
 - 5) Device table (Bill of Materials). With each schematic, provide a table of all materials and equipment including:
 - a) Device tag as indicated in the schematic and actual field labeling (use tag as indicated in these specifications where applicable and practical)
 - b) Device tag as indicated in these specifications where applicable and if it differs from schematic device tag
 - c) Description
 - d) Proposed manufacturer and model number
 - e) Range
 - f) Quantity
 - 6) With each schematic or on separate valve sheet, provide valve and actuator information including pipe size, valve size, C_v, design flow, target pressure drop, actual design pressure drop, manufacturer, model number, close off rating, etc. Indicate normal positions of fail-safe valves and dampers.
 - 7) Indicate all required electrical wiring. Electrical wiring diagrams shall include both ladder logic type diagram for motor starter, control, and safety circuits and detailed digital interface panel point termination diagrams with all wire numbers and terminal block numbers identified. Provide panel termination drawings on separate drawings. Ladder diagrams shall appear on system schematic. Clearly differentiate between portions of wiring that are factory-installed and portions to be field-installed.

- 8) Details of control panels, including controllers, instruments, and labeling shown in plan or elevation indicating the installed locations.
- 9) Floor plans: None required.
- 10) Format
 - a) Sheets shall be consecutively numbered.
 - b) Each sheet shall have a title indicating the type of information included and the mechanical/electrical system controlled.
 - c) Table of Contents listing sheet titles and sheet numbers.
 - d) Legend and list of abbreviations.
 - e) Schematics
 - 1. Word searchable pdf format.
 - 2. 21 inch x 15 inch or 17 inch x 11 inch.
- c. Do not include sequence of controls on shop drawings or equipment submittals; they are included in Submittal Package 2.
- 3. Submittal Package 2 (Programming, Graphics, and Pre-Test TAB Report)
 - a. A detailed description of point naming convention conforming to Paragraph 3.12B to be used for all software and hardware points, integrated with existing database convention.
 - b. A list of all hardware and software points identifying their full text names, device addresses and descriptions.
 - c. Control Logic Documentation
 - 1) Submit control logic program listings (graphical programming) consistent with specified English-language Sequences of Operation for all control units.
 - Control logic shall be annotated to describe how it accomplishes the sequence of operation. Annotations shall be sufficient to allow an operator to relate each program component (block or line) to corresponding portions of the specified Sequence of Operation.
 - 3) Include a MS Word file of the specified English-language Sequences of Operation of each control sequence updated to reflect any suggested changes made by the Contractor to clarify or improve the sequences. Changes shall be clearly marked. Also merge Guideline 36 sequences, where referenced, verbatim into the file; see Section 259000 Building Automation Sequences of Operation. SOOs shall be fully consistent with the graphical programming.

- 4) Include control settings, setpoints, throttling ranges, reset schedules, adjustable parameters and limits.
- 5) Submit one complete set of programming and operating manuals for all digital controllers concurrently with control logic documentation.
- d. Graphic screens of all required graphics, provided in final colors.
- e. Provide the pre-test TAB report as required by Paragraph 3.14B.2.
- f. Format
 - 1) Points list: Word-searchable format per Paragraph 1.10C.3.
 - 2) Programming: Native ALC Eikon.
 - 3) Control sequences: MS Word
 - 4) Programming and operating manual: Word-searchable format per Paragraph 1.10C.3.
 - 5) Graphics: Graphical electronic format (pdf, png, etc.).
 - 6) Pre-test TAB report: Word-searchable format per Paragraph 1.10C.3.
- 4. Submittal Package 2.5 (Final TAB Report)
 - a. Provide final TAB report as required by Paragraph 3.14B.3.
 - b. Format: Word-searchable format per Paragraph 1.10C.3.
- 5. Submittal Package 3 (Pre-Functional Test Forms)
 - a. Provide pre-functional test forms as required by Paragraph 3.15C.2.a.
 - b. Format: Word-searchable format per Paragraph 1.10C.3.
- 6. Submittal Package 4 (Pre-Functional Test Report)
 - a. Provide Pre-Functional Test Report as required by Paragraph 3.15C.2.
 - b. Format: Word-searchable format per Paragraph 1.10C.3.
- 7. Submittal Package 5 (Post-Construction Trend Points List)
 - a. Provide a list of points being trended along with trend interval or change-of-value per Paragraph 3.15G.2.d.
 - b. Format: See Paragraph 2.13C.3.
- 8. Submittal Package 6 (Functional Test Report)

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- a. Provide completed functional test forms as required by Paragraph 3.15E.4.
- b. Format: Word-searchable format per Paragraph 1.10C.3.
- 9. Submittal Package 7 (Training Materials)
 - a. Provide training materials as required by Paragraph 3.16.
 - b. Format: Word-searchable format per Paragraph 1.10C.3.
- 10. Submittal Package 8 (Post-Construction Trend Logs)
 - a. Provide trend logs as required by Paragraph 3.15G.
 - b. Format: See Paragraph 2.13C.3.

1.8 USE OF PREMISES

- A. BAS Contractor shall become fully informed of, and shall fully comply with, the College's site security requirements and provisions.
- B. BAS Contractor shall limit the storage of materials and equipment on-site to specific areas approved by College. The College may also limit the type of material stored. At no time during the work under the contract shall the BAS Contractor place, or cause to be placed, any material or equipment at any location that would impede or impair access to or from the present facilities.
- C. BAS Contractor shall send proper notices, make all necessary arrangements, and perform all services required in the care and maintenance of building utilities to the extent that these utilities may be affected and/or interrupted by the BAS installation work. Building utilities include telephone / telecommunications, electrical service, central cooling, water, and other utilities necessary for building operation and occupant comfort.
- D. All work that has the potential for interrupting building usage, utilities, and/or maintenance services shall be scheduled to occur during campus breaks, evenings and/or weekends and coordinated with College. This includes all VAV box upgrade work, all work in public areas, offices, etc. Work in mechanical rooms, roof, and other areas not generally inhabited by building occupants (including vacant suites) may be conducted during normal work hours except any cutting and drilling work from which dissipated noise and vibration may impact the normal work of building occupants
- E. The building will remain operational during construction. Changes to systems that affect these areas must be minimal in impact and time out-of-service. The functions of the existing BAS must be migrated in a manner that keeps all systems operational throughout the duration of this work. All down-times must be scheduled in advance with approval of College.
 - 1. The air handling system shall be operational during normal campus hours, except they may be shut off for occasional periods not exceeding 15 minutes and shall be operational for at least 45 minutes between outages.

2. Work in and serving private offices, restrooms, and small meeting rooms may be done during normal campus hours when scheduled in advance with approval of College. Work in classrooms and music labs must be done after-hours or when no classes are scheduled.

1.9 REUSE OF EXISTING SYSTEMS AND EQUIPMENT

- A. Unless otherwise directed, the Controls Contractor is not responsible for the repairs or replacement of existing energy equipment and systems, valves, dampers, or actuators that are designated to be reused. Should the Contractor find existing equipment that requires maintenance, the College shall be notified immediately.
- B. Patch and paint at demolished wall sensors visible to occupants.

C. Wiring

- 1. All existing control conduit and wiring may be reused <u>if compatible with new duty</u>.
- 2. Where wiring is allowed to be reused, its integrity and suitability to the new application is the responsibility of the Contractor. Wiring shall be properly identified and tested.
- 3. Unused or redundant wiring and conduit shall be removed.
- D. Pneumatic Controls
 - 1. Demolish all pneumatic actuators (see Control Points list) and replace with electric. The new system will contain no pneumatic actuators or controls except at fire dampers, where applicable.
 - 2. Demolish pneumatic VAV controllers and cap and demo pneumatic tubing as far back as possible. Use pneumatic tubing at thermostats to pull new wiring where possible; when impractical to route concealed wiring in wall, use new surface-mount raceway for new wiring. Reuse VAV box damper and velocity pressure probe.
- E. Controllers
 - 1. Salvage existing DDC controllers for future reuse by the College.
- F. Control Panels
 - 1. The Contractor may reuse any existing local control panels to locate new equipment. (E) panel for AHU-8 is located on roof adjacent to variable speed drives and (E) panel for Sector 5B is located in IDF Room 253. The (N) temperature control panel for Sector 13 shall be located in electrical room 1024.
 - 2. All unused existing equipment within these panels must be removed and shall not be reused.
 - 3. Existing control transformers may be reused if they are sufficiently sized for new duty, otherwise provide new transformers.

- 4. All unused panels shall be removed.
- G. Dampers
 - 1. Reuse existing dampers and actuators.
- H. Valves
 - 1. Reuse existing ball valves with electric actuators at air handling unit and DDC reheat zones on level 2. Replace existing globe valves and actuators at pneumatically controlled reheat zones. See VAV schedule.
- I. Temperature Sensors
 - 1. Reuse existing temperature sensors.
 - 2. Salvage existing DDC room temperature sensors for future reuse by the College.
- J. Differential Pressure Sensor
 - 1. Building Static Pressure: Existing differential pressure sensor shall be reused.
 - 2. Duct Differential Pressure: Existing differential pressure sensor shall be reused.
 - 3. Existing static pressure tips and pneumatic tubing may be used provided their location is found and noted on drawings.
- K. Starters and variable speed drives.
 - 1. Reuse existing starters; repair of same is not part of this project.
 - 2. Reuse existing variable speed drives.
- L. Safeties and Fire Alarm Controls
 - 1. The existing Andover control system intercepts the signals from the smoke detector and fire alarm system, and shuts down the fans in programming.
 - 2. Revise to hardwire the smoke detector and fire alarm signals directly to the VFD, through new relays in series that interrupt the enable command.
- M. Other Mechanical Equipment
 - 1. All other mechanical equipment shall continue to be used, except as otherwise noted.

1.10 COMPLETION REQUIREMENTS

A. Procedure

1. Until the documents required in this Section are submitted and approved, the system will not be considered accepted and final payment to Contractor will not be made.

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- 2. Before requesting acceptance of Work, submit one set of completion documents for review and approval of College.
- 3. After review, furnish quantity of sets indicated below to College.
- B. Completion Documents
 - 1. Operation and Maintenance (O & M) Manuals. Provide in both paper and electronic format per Paragraph 1.10C.
 - Include the as-built version of all submittals (product data, shop drawings, control logic documentation, hardware manuals, software manuals, installation guides or manuals, maintenance instructions and spare parts lists) in maintenance manual. Submittal data shall be located in tabs along with associated maintenance information.
 - b. Engineering, Installation, and Maintenance Manual(s) that explain how to design and install new points, panels, and other hardware; preventive maintenance and calibration procedures; how to debug hardware problems; and how to repair or replace hardware.
 - c. Complete original issue documentation, installation, and maintenance information for all third-party hardware and software provided, including computer equipment and sensors.
 - d. A list of recommended spare parts with part numbers and suppliers.
 - e. Operators Manual with procedures for operating the control systems, including logging on/off, alarm handling, producing point reports, trending data, overriding computer control, and changing set points and other variables.
 - f. Programming Manuals with a description of the programming language, control block descriptions (including algorithms and calculations used), point database creation and modification, program creation and modification, and use of the programming editor.
 - g. Recommended preventive maintenance procedures for all system components, including a schedule of tasks (inspection, cleaning, calibration, etc.), time between tasks, and task descriptions.
 - h. A listing and documentation of all custom software for the Project created using the programming language, including the set points, tuning parameters, and point and object database.
 - i. English language control sequences updated to reflect final programming installed in the BAS at the time of system acceptance. See Section 259000 Building Automation Sequences of Operation.
 - 2. Complete original issue electronic copy for all software provided, including operating systems, programming language, operator workstation software, and graphics software.

- 3. Complete electronic copy of BAS database, user screens, setpoints and all configuration settings necessary to allow re-installation of system after crash or replacement of server, and resume operations with the BAS in the same configuration as during College sign-off.
- 4. Project Record Drawings
 - a. As-built versions of the submittal drawings in reproducible paper and electronic format per Paragraph 1.10C.
 - b. As-built network architecture drawings showing all BACnet nodes including a description field with specific controller and device identification, description and location information.
- 5. Commissioning Reports. Completed versions of all Pre-functional, Functional, and Demonstration Commissioning Test reports, calibration logs, etc., per Paragraph 3.15A.9.
- 6. Copy of inspection certificates provided by the local code authorities.
- 7. Written guarantee and warranty documents for all equipment and systems, including the start and end date for each.
- 8. Training materials as required by Paragraph 3.16.
- 9. Contact information. Names, addresses, and 24-hour telephone numbers of contractors installing equipment, and the control systems and service representatives of each.
- C. Format of Completion Documents
 - 1. Provide the type and quantity of media listed in table below.
 - 2. Project database, programming source files, and all other files required to modify, maintain, or enhance the installed system shall be provided in their source format and compiled format (where applicable).
 - 3. Where electronic copies are specified, comply with the following:
 - a. Provide in word-searchable electronic format; acceptable formats are MS Word, Adobe Acrobat (pdf), and HTML; submit other formats for review and approval prior to submission; scanned paper documents not acceptable.
 - b. For submittals, provide separate file for each type of equipment.
 - Electronic Paper Loaded Document (binder or Loaded onto Flash bound) onto CSS Drive O&M Manual 2 1 1 1. 2. Original issue software 1 1 _
- c. Control sequences shall be in MS Word.

		Deper	Electronic	
Document		Paper (binder or bound)	Loaded onto Flash Drive	Loaded onto CSS
3.	Project database including	—	1	1
	all source files			
4.	Project Record Drawings	2	1	1
5.	Control sequences	1	1	1
6.	Commissioning Reports	2	1	1
7.	Inspection Certificates	1	—	—
8.	Warranty documents	1	—	—
9.	Training materials	1 per	1	1
	-	trainee		
10.	Contact information	1	_	_

- D. Permanent On-site Documentation
 - 1. In each panel, provide the following stored in clear plastic sleeve taped to the back of the panel door:
 - a. 8.5x11 printout of as-built points list
 - b. 21 inch x 15 inch or 17 inch x 11 inch set of as-built shop drawings for devices in panel

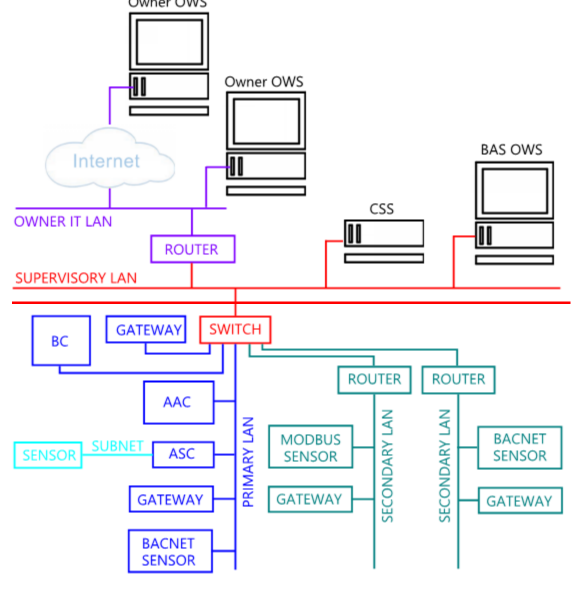
1.11 BAS DESIGN

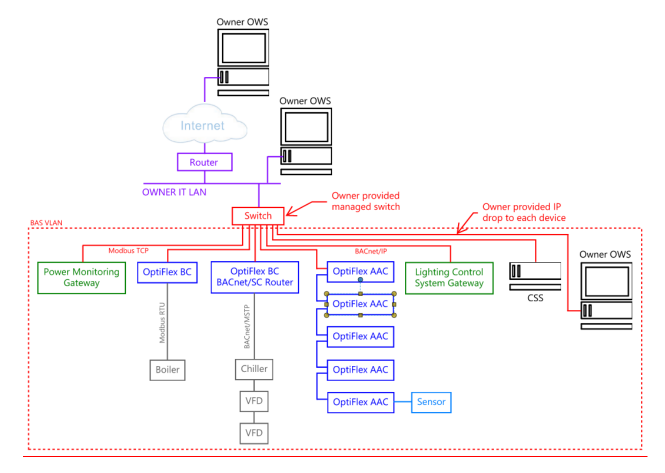
- A. System Architecture
 - 1. General
 - a. The system provided shall incorporate hardware resources sufficient to meet the functional requirements specified in this Section. Include all items not specifically itemized in this Section that are necessary to implement, maintain, and operate the system in compliance with the functional intent of this Section.
 - b. The system shall be configured as a distributed processing network(s) capable of expansion as specified herein.
 - c. The existing Campus BAS consists of a control system server interconnected by the College IT LAN to each campus building and facility. This project includes integrating building level BCs and other control devices into the campus system.
 - 1) Within the building, the BAS shall be standalone and not rely on any 3rd party networks, such as the College IT LAN, except as specifically allowed herein.
 - To communicate with the central CSS (and internet via VPN), the building Primary LAN and other routers/gateways shall connect viato managed switches (via patch panels), provided by the College, to the College IT LAN. Arrange

with College IT administrators for final connection and IP addresses. Contractor to provide patch panels.

- 3) Managed switches are located in Electrical Room 1024 on Level 3 (near restrooms) and IDF room 253 on Level 2.
- d. All control products provided for this Project shall comprise an interoperable Native BACnet System. All control products provided for this Project shall conform to ANSI/ASHRAE Standard 135.
- e. Power-line carrier systems are not acceptable for BAS communications.
- 2. BAS Network Architecture
 - a. College IT LAN. Ethernet-based, 100 or 1000 Mbps BACnet/IP network.
 - b. Supervisory LAN: The LAN is owner provided and shall be an Ethernet based, 100 or 1000 Mbps network interconnecting the server and OWS(s) to the owner-provided managed switch as specified herein. LAN shall be IEEE 802.3 Ethernet with switches and routers that support 100 Mbps minimum throughput.
 - e.b. Primary LAN: High-speed, peer-to-peer communicating LAN used to connect BCs, AACs, ASCs, and certain gateways and sensors where specified herein. Acceptable technologies are limited to Ethernet (IEEE802.3) per the Supervisory LAN, with an exception as noted in Alternate 2. This network shall be BACnet/IP as defined in the BACnet standard, and shall share a common network number for the Ethernet backbone, as defined in BACnet.
 - **d.c.** Secondary LAN: Network used only to connect certain gateways and sensors where specified herein. It shall <u>not</u> be used to interconnect BCs, AACs, and ASCs. Network speed versus the number of devices on the LAN shall be dictated by the response time and trending requirements. Acceptable technologies include but are not limited to:
 - 1) BACnet over Master Slave/ Token Passing (MS/TP)
 - 2) Modbus RTU over RS-485
 - e.d. Subnets: Networks used to connect sensors and thermostats to AACs and ASCs. This network may as above for Secondary LANs or may be proprietary the manufacturer.
- 3. The figure below shows an example schematic of the desired network architecture. Note:
 - a. Not all devices shown will exist for this project.
 - b. Ethernet network installer shall be responsible for assigning IP addresses to all devices on the network.

e.<u>b.</u> If gateways are specified to be directly connected to the College IT LAN in Paragraph 2.4C, the gateway supplier shall also provide and install a BBMD Router (both shown dashed in the schematic) including all configuration and programming. Owner OWS





- 4. Operator Interfaces and Servers
 - a. The Control Systems Server (CSS) is existing. See Paragraph 1.2B.7 for temporary CSS requirements.
 - b. OWSs or POTs are either existing or will be provided by the College.
 - c. Remote monitoring and control shall be through use of a web browser through the College IT LAN and via the internet through the College IT LAN.
- 5. Controllers. The BCs, AACs, and ASCs shall monitor, control, and provide the field interface for all points specified.
- 6. Gateways
 - a. See Paragraph 2.4C for a list of gateways and routers.
 - b. Where gateways are used, critical points may also be hardwired from the BAS to the controlled device, rather than using the gateway, to avoid problems with gateway failures. Where listed in Hardware Points tables, these points shall be hardwired even when available through gateway.
- B. System Performance

- The communication speed between the controllers, LAN interface devices, and operator interface devices shall be sufficient to ensure fast system response time under any loading condition. This includes when system is collecting trend data for commissioning and for long term monitoring. (See Paragraph 3.15G.) In no case shall delay times between an event, request, or command initiation and its completion be greater than those listed herein, assuming no other simultaneous operator activity. Reconfigure LAN as necessary to accomplish these performance requirements. This does not apply to gateways and their interaction with non-BAS-vendor equipment.
 - a. Object Command: The maximum time between an operator command via the operator interface to change an analog or binary point and the subsequent change in the controller shall be less than 5 seconds.
 - b. Object Scan: All changes of state and change of analog values will be transmitted over the network such that any data used or displayed at a controller or workstation will have been current within the previous 10 seconds.
 - c. Graphics Scan: The maximum time between an operator's selection of a graphic and it completely painting the screen and updating at least 10 points shall be less than 10 seconds.
 - d. Alarm Response Time: The maximum time from when an object goes into alarm to when it is annunciated at the workstation or broadcast (where so programmed) shall not exceed 10 seconds for a Level 1 alarm, 20 seconds for alarm levels 2 and 3, and 30 seconds for alarm levels 4 and 5. All workstations on the onsite network must receive alarms within 5 seconds of each other.
 - e. Program Execution Frequency: Custom and standard applications shall be capable of running as often as once every 5 seconds. Contractor shall be responsible for selecting execution times consistent with the mechanical process under control.
 - f. Control Loop Performance: Programmable controllers shall be able to execute DDC PID control loops at a selectable frequency of at least once per second. The controller shall scan and update the process value and output generated by this calculation at this same frequency.
- 2. Sensor selection, wiring method, use of transmitters, A-to-D conversion bits, etc. shall be selected and adjusted to provide end-to-end (fluid to display) accuracy at or better than those listed in the following table.

Measured Variable	Reported Accuracy
Space drybulb temperature	±1°F
Ducted Air drybulb temperature	±0.5°F
Mixed Air drybulb temperature	±1°F
Outside Air drybulb temperature	±0.5°F
Water and Gas Flow	$\pm 1\%$ of reading
Airflow (terminal)	$\pm 10\%$ of reading
Airflow (measuring stations)	$\pm 5\%$ of reading
Air Pressure (ducts)	± 0.05 inches
Air Pressure (space)	±0.01 inches
Water Pressure	$\pm 2\%$ of reading
Electrical power	1% of reading
Carbon Dioxide (CO ₂)	±75 ppm

1.12 OWNERSHIP OF PROPRIETARY MATERIAL

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

1.13 WARRANTY

- A. At the successful completion of the final testing, commissioning, and demonstration phase in accordance with the terms of this specification, if equipment and systems are operating satisfactorily to the College and if all completion requirements per Paragraph 1.10B have been fulfilled, the College shall certify in writing that the control system has been accepted. The date of acceptance shall be the start of the warranty period.
- B. Guarantee all materials, equipment, apparatus and workmanship (including programming) to be free of defective materials and faulty workmanship for the following periods from date of acceptance:
 - 1. BCs, AACs, and ASCs: two years
 - 2. Valve and damper actuators: five years
 - 3. All else: one year
- C. Provide new materials, equipment, apparatus and labor to replace that determined by College to be defective or faulty.
- D. Control system failures during the warranty period shall be adjusted, repaired, or replaced at no additional cost or reduction in service to the College. Contractor shall respond to the College's request for warranty service within 24 hours during normal business hours.
- E. Operator workstation software, project-specific software, graphic software, database software, and firmware updates that resolve known software deficiencies shall be provided at no cost to the College during the warranty period.
- F. Sequence of operation programming bugs (both due to programming misinterpretations and sequence errors) shall be corrected and any reasonable control sequence changes required to provide proper system operation shall be provided at no additional cost to the College during this period.

1.14 WARRANTY MAINTENANCE

- A. The College reserves the right to make changes to the BAS during the warranty period. Such changes do not constitute a waiver of warranty. The Contractor shall warrant parts and installation work regardless of any such changes made by the College, unless the Contractor provides clear and convincing evidence that a specific problem is the result of such changes to the BAS.
- B. At no cost to the College, provide maintenance services for software and hardware components during the warranty period as specified below:
 - 1. Emergency Service: Any malfunction, failure, or defect in any hardware component or failure of any control programming that would result in property damage or loss of comfort control shall be corrected and repaired following notification by the College to the Contractor.
 - a. Response by telephone or via internet connection to the BAS to any request for service shall be provided within two hours of the College's initial request for service.
 - b. In the event that the malfunction, failure, or defect is not corrected, at least one technician, trained in the system to be serviced, shall be dispatched to the College's site within eight hours of the College's initial request for such services.
 - 2. Normal Service: Any malfunction, failure, or defect in any hardware component or failure of any control programming that would not result in property damage or loss of comfort control shall be corrected and repaired following notification by the College to the Contractor.
 - a. Response by telephone to any request for service shall be provided within eight working hours (contractor specified 40 hr. per week normal working period) of the College's initial request for service.
 - b. In the event that the malfunction, failure, or defect is not, at least one technician, trained in the system to be serviced, shall be dispatched to the College's site within three working days of the College's initial request for such services, as specified.
 - 3. College's Telephonic Request for Service: Contractor shall specify a maximum of three telephone numbers for College to call in the event of a need for service. At least one of the lines shall be attended continuously (24/7). Alternatively, pagers/SMS can be used for technicians trained in system to be serviced. One of the three paged/texted technicians shall respond to every call within 15 minutes.
 - 4. Technical Support: Contractor shall provide technical support by telephone throughout the warranty period.
 - 5. Documentation: Record drawings and software documentation shall be updated as required to reflect any and all changes made to the system or programming during the warranty period.

PART 2 PRODUCTS

2.1 PRIMARY BAS MANUFACTURER

- A. Automated Logic Corp.
- B. No Equal

2.2 GENERAL

- A. Materials shall be new, the best of their respective kinds without imperfections or blemishes and shall not be damaged in any way.
- B. To the extent practical, all equipment of the same type serving the same function shall be identical and from the same manufacturer.
- C. All controllers, associated hardware (repeaters, routers, etc.), sensors, and control devices shall be fully operational and maintain specified accuracy at the anticipated ambient conditions of the installed location as follows:
 - 1. Outdoors or in harsh ambient conditions: -20°C to 55°C (-4°F to 130°F), 10% RH to 90% RH noncondensing.
 - 2. Conditioned spaces or mechanical rooms: 0°C to 40°C (32°F to 104°F), 10% RH to 80% RH noncondensing.

2.3 CONTROLLERS

- A. Building Controller (BC)
 - 1. ALC OptiFlex line
- B. Advanced Application Controller (AAC)
 - 1. ALC OptiFlex line
- C. Application Specific Controller (ASC)
 - 1. ALC OptiFlex line
- 2.4 COMMUNICATION DEVICES
 - A. Supervisory LAN Protocol Translators
 - 1. ALC Optiflex line
 - B. BACnet Gateways & Protocol Translators
 - 1. Gateways shall be provided to link non-BACnet control products to the BACnet internetwork. All of the functionality described in this Paragraph is to be provided by using the BACnet capabilities. Each Gateway shall have the ability to expand the number of BACnet objects of each type supported by 20% to accommodate future system changes.
 - 2. Each Gateway shall provide values for all points on the non-BACnet side of the Gateway to BACnet devices as if the values were originating from BACnet objects. The Gateway

shall also provide a way for BACnet devices to modify (write) all points specified by the Points List using standard BACnet services.

- C. Gateways and Protocol Translators
 - 1. Provide wiring for new network connections to AHU-8 supply and return fan VFDs (there are no existing network connections to ABB ACH550 drives).

		Int	erface	
Equipment/System	Туре	Specified Under Division:	Location	Connect to this Network:
Variable Speed Drives	BACnet/MSTP	23	Each VFD	Secondary

2.5 BAS INTERFACE HARDWARE

A. Not required (existing)

2.6 AIR TUBING

- A. Seamless copper tubing, Type L-ACR, ASTM B 88; with cast-bronze solder joint fittings, ANSI B1.18; or wrought-copper solder-joint fittings, ANSI B16.22; except brass compression-type fittings at connections to equipment. Solder shall be 95/5 tin antimony, or other suitable lead free composition solder.
- B. Virgin polyethylene non-metallic tubing type FR, ASTM D 2737, and with flame-retardant harness for multiple tubing. Use compression or push-on brass fittings.

2.7 ELECTRIC WIRING AND DEVICES

- A. Communication Wiring
 - 1. Provide all communication wiring between Building Controllers, Protocol Translators, Gateways, AACs, ASCs and local and remote peripherals (such as operator workstations and printers).
 - 2. Ethernet LAN: Use Fiber or Category 6 of standard TIA/EIA 68 (10baseT). Network shall be run with no splices and separate from any wiring over 30 volts.
- B. Analog Signal Wiring
 - 1. Input and output signal wiring to all field devices, including, but not limited to, all sensors, transducers, transmitters, switches, current or voltage analog outputs, etc. shall be twisted pair, 100% shielded if recommended or required by controller manufacturer, with PVC cover. Gauge shall be as recommended by controller manufacturer.

2.8 CONTROL CABINETS

- A. Existing control cabinets may be reused. This section applies to new cabinets.
- B. All control cabinets shall be fully enclosed with hinged door.

- 1. For panels in mechanical rooms and other spaces that are secure and accessible only to BAS/MEP operators, provide quarter-turn slotted latch.
- 2. For panels located in electrical rooms, IDF rooms, and other spaces that may be accessible by persons other than BAS/MEP operators, provide key-lock latch. A single key shall be common to all panels within each building. Provide 3 keys.
- C. Construction
 - 1. Indoor:
 - a. Mechanical or electrical rooms etc.: NEMA 1
 - b. Air plenums: NEMA 12
 - 2. Outdoor: NEMA 4
- D. Interconnections between internal and face-mounted devices shall be pre-wired with colorcoded stranded conductors neatly installed in plastic troughs or tie-wrapped. Terminals for field connections shall be UL Listed for service, individually identified per control-interlock drawings, with adequate clearance for field wiring. All control tubing and wiring shall be run neatly and orderly in open slot wiring duct with cover. Control terminations for field connection shall be individually identified per control Shop Drawings.
- E. Provide ON/OFF power switch with over-current protection for control power sources to each local panel.
- F. Provide with
 - 1. Framed, plastic-encased point list for all points in cabinet.
 - 2. Nameplates for all devices on face.

2.9 SENSORS AND MISCELLANEOUS FIELD DEVICES

- A. The listing of several sensors or devices in this section does not imply that any may be used. Refer to points list in Paragraph 2.14 Points List for device specification. Only where two or more devices are specifically listed in points list (such as "FM-1 or FM-4") may the Contractor choose among listed products.
- B. Control Valves
 - 1. Manufacturers
 - a. Belimo
 - b. Siemens
 - c. Schneider
 - d. Delta

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- e. JCI
- f. Bray
- g. Or equal
- 2. Modulating Characterized Ball Valves
 - a. Valves shall be specifically designed for modulating duty in control application with guaranteed average leak-free life span over 200,000 full stroke cycles.
 - b. Industrial quality with nickel plated forged brass body and female NPT threads.
 - c. Blowout proof stem design, glass-reinforced Teflon thrust seal washer and stuffing box ring with minimum 600 psi rating (2-way valves) or 400 psi rating (3-way valves). The stem packing shall consist of 2 lubricated O-rings designed for modulating service and requiring no maintenance.
 - d. Valves suitable for water or low-pressure steam shall incorporate an anticondensation cap thermal break in stem design.
 - e. Close off rating: Bubble-tight shutoff greater or equal to 125% of pump shut-off head.
 - f. Characterizing disk held securely by a keyed ring providing equal percentage characteristic
 - g. Ball: stainless steel
 - h. Stem: stainless steel
- 3. Two Position Ball Valves
 - a. Same as Modulating Characterized Ball Valves except no characterization disks
- 4. Minimum valve assembly pressure ratings
 - a. Hot water: 125 psi at 200°F
- 5. Valve Selection
 - a. Valve type
 - 1) Modulating 2-way or 3-way valves
 - a) 6 inch and less: characterized ball type
 - b. Valve Characteristic
 - 1) 2-way valves: equal percentage or modified equal percentage.

- 2) 3-way valves controlling heating coils: equal percentage or modified equal percentage.
- 3) Two-position valves: not applicable. For ball valves used for two-position duty, do not include characterizing disk.
- c. Valve Sizing
 - 1) Modulating Water: Size valve to achieve the following full-open pressure drop
 - a) Minimum pressure drop: equal to half the pressure drop of coil or exchanger.
 - b) Maximum pressure drop
 - 1. Hot water at coils: 2 psi
 - c) 3-way valves shall be selected for near minimum pressure drop. 2-way valves shall be selected near maximum pressure drop.
 - d) Flow coefficient (C_v) shall not be less than 1.0 (to avoid clogging)
 - e) Valve size shall match as close as possible the pipe size where C_v is available in that size.
 - 2) Two-position valves: Line size unless otherwise indicated on Drawings.

C. Control Dampers

- 1. None
- D. Actuators
 - 1. Manufacturers
 - a. Belimo
 - b. No equal
 - 2. Warranty: Valve and damper actuators shall carry a manufacturer's 5-year warranty.
 - 3. Electric Actuators
 - a. Entire actuator shall be UL or CSA approved by a National Recognized Testing Laboratory.
 - b. Enclosure shall meet NEMA 4X weatherproof requirements for outdoor applications.
 - c. Dampers. The actuator shall be direct coupled over the shaft, enabling it to be mounted directly to the damper shaft without the need for connecting linkage. The clamp shall be steel of a V-bolt design with associated V-shaped, toothed cradle attaching to the shaft for maximum strength and eliminating slippage via cold weld

attachment. Single bolt or set screw type fasteners are not acceptable. Aluminum clamps are unacceptable.

- d. Valves. Actuators shall be specifically designed for integral mounting to valves without external couplings.
- e. Actuator shall have microprocessor-based motor controller providing electronic cut off at full open so that no noise can be generated while holding open. Holding noise level shall be inaudible.
- f. Noise from actuator while it is moving shall be inaudible through a tee-bar ceiling.
- g. Actuators shall provide protection against actuator burnout using an internal current limiting circuit or digital motor rotation sensing circuit. Circuit shall insure that actuators cannot burn out due to stalled damper or mechanical and electrical paralleling. End switches to deactivate the actuator at the end of rotation or use of magnetic clutches are not acceptable.
- h. Modulating Actuators. Actuators shall accept a 0 to 10 VDC or 0 to 20 mA control signal and provide a 2 to 10 VDC or 4 to 20 mA operating range. Actuators shall have positive positioning circuit so that controlled device is at same position for a given signal regardless of operating differential pressure. Actuators that internally use a floating actuator with an analog signal converter are not acceptable.
- i. Where indicated on Drawings or Points List, actuators shall include
 - 1) 2 to 10 VDC position feedback signal
 - 2) Limit (end) position switches
- j. All 24 VAC/DC actuators shall operate on Class 2 wiring and shall not require more than 10 VA for AC. Actuators operating on 120 VAC power shall not require more than 10 VA. Actuators operating on 230 VAC power shall not require more than 11 VA.
- k. All modulating actuators shall have an external, built-in switch to allow the reversing of direction of rotation.
- 1. Actuators shall be provided with a conduit fitting an a minimum three-foot electrical cable and shall be pre-wired to eliminate the necessity of opening the actuator housing to make electrical connections.
- m. Where fail-open or fail-closed (fail-safe) position is required by Paragraph 2.9D.4, an internal mechanical, spring return mechanism shall be built into the actuator housing. Electrical capacitor type fail-safe are also acceptable. All fail-safe actuators shall be capable of both clockwise or counterclockwise spring return operation by simply changing the mounting orientation. Spring return 2-position fail-safe valves shall not be used in noise sensitive locations; use either electronic fail-safe where available, or use floating point type actuator with drive-open and drive-close wiring for normal open/close operation (spring shall only be used to cause valve to drive to fail-safe position upon a loss of power) including position feedback.

- n. Actuators shall be capable of being mechanically and electrically paralleled to increase torque where required.
- o. All non-spring return actuators shall have an external manual gear release to allow manual positioning of the damper when the actuator is not powered. Spring return actuators with more than 60 inch-pound torque capacity shall have a manual crank for this purpose.
- p. Actuators shall be designed for a minimum of 60,000 full cycles at full torque and be UL 873 listed.
- q. Actuators shall provide clear visual indication of damper/valve position.
- 4. Normal and Fail-Safe Position
 - a. Except as specified otherwise herein, the normal position (that with zero control signal) and the fail-safe position (that with no power to the actuator) of control devices and actuators shall be as indicated in table below. "Last" means last position. Actuators with a fail-safe position other than "Last" must have spring or electronic fail-safe capability.

Device	Normal	Fail-Safe
	Position	Position
Hot water reheat coil valves	CLOSED	LAST
VAV box dampers	OPEN	LAST

- 5. Valve Actuator Selection
 - a. Modulating actuators for valves shall have minimum rangeability of 50 to 1.
 - b. Water
 - 1) 2-way, and two-position valves
 - a) Tight closing against 125% of system pump shut-off head.
 - b) Modulating duty against 90% of system pump shut-off head.
 - 2) 3-way shall be tight closing against twice the full open differential pressure for which they are sized.
- 6. Damper Actuator Selection
 - a. Actuators shall be direct coupled. For multiple sections, provide one actuator for each section; linking or jack-shafting damper sections shall not be allowed.
 - b. Provide sufficient torque as velocity, static, or side seals require per damper manufacturer's recommendations and the following:
 - 1) Torque shall be a minimum 5 inch-pound per square foot for opposed blade dampers and 7 inch-pound per square foot for parallel blade dampers.

- 2) The total damper area operated by an actuator shall not exceed 80% of the manufacturer's maximum area rating.
- E. General Field Devices
 - 1. Provide field devices for input and output of digital (binary) and analog signals into controllers (BCs, AACs, ASCs). Provide signal conditioning for all field devices as recommended by field device manufacturers and as required for proper operation in the system.
 - 2. It shall be the Contractor's responsibility to assure that all field devices are compatible with controller hardware and software.
 - 3. Field devices specified herein are generally two-wire type transmitters, with power for the device to be supplied from the respective controller. If the controller provided is not equipped to provide this power, or is not designed to work with two-wire type transmitters, or if field device is to serve as input to more than one controller, or where the length of wire to the controller will unacceptably affect the accuracy, provide a transmitter and necessary regulated DC power supply, as required.
 - 4. For field devices specified hereinafter that require signal conditioners, signal boosters, signal repeaters, or other devices for proper interface to controllers, furnish and install proper device, including 120V power as required. Such devices shall have accuracy equal to, or better than, the accuracy listed for respective field devices.
 - 5. Accuracy: As used in this Section, accuracy shall include combined effects of nonlinearity, non-repeatability and hysteresis. Sensor accuracy shall be at or better than both that specifically listed for a device and as required by Paragraph 1.11B.2.
- F. Temperature Sensors (TS)
 - 1. General
 - a. Unless otherwise noted, sensors may be platinum RTD, thermistor, or other device that is commonly used for temperature sensing and that meets accuracy, stability, and resolution requirements.
 - b. When matched with A/D converter of BC, AAC, or ASC, sensor range shall provide a resolution of no worse than 0.3° F (0.16 °C) (unless noted otherwise herein).
 - c. Sensors shall drift no more than 0.3°F and shall not require calibration over a five-year period.
 - d. Manufacturers
 - 1) Mamac
 - 2) Kele Associates
 - 3) Building Automation Products Inc.

- 4) Automated Logic Corp.
- 5) Or equal
- 2. Duct temperature sensors: Shall consist of sensing element, junction box for wiring connections and gasket to prevent air leakage or vibration noise.
 - a. TS-1A: Single point (use where not specifically called out to be averaging in points list). Sensor probe shall be 304 stainless steel.
 - b. TS-1B: Not used
 - c. TS-1C: Averaging, rigid. Sensor length shall be at least 2/3 the width of the duct and include at least four sensing elements, or one per 6 inches, whichever is greater.
- 3. Room Sensors

Tag								
ZS2 Standard	ZS2 Pro							
EC-SmartAir	EC-SmartVue							
Blank	LCD							
TS-3A	TS-3C							
TS-3AM	TS-3CM							
TS-3AC	TS-3CC							
	Ta ZS2 Standard EC-SmartAir Blank TS-3A TS-3AM							

a. Thermostat tags refer to the following:

- 1) Display
 - a) Blank: Blank cover (or LCD display with display configured to be shut off and touchpad or keypad disabled)
 - b) LCD: LCD display of all sensors, temperature setpoint adjustment buttons, and schedule override button
- 2) CO2 Sensor
 - a) 400 to 1250 PPM/ \pm 30PPM or 3% of reading, whichever is greater.
 - b) The sensor shall include automatic background calibration (ABC) logic to compensate for the aging of the infrared source and shall not require recalibration for a minimum of 5 years, guaranteed. If sensor is found to be out of calibration, supplier shall recalibrate at no additional cost to the Owner within 5 years of purchase date.
 - c) Meet Title 24 requirements including calibration interval
- 3) For room sensors connected to terminal box controllers (such as at VAV boxes) that require calibration: Include a USB port or some other means for connection of POT for terminal box calibration. Alternative means of terminal calibration are acceptable provided they result in no cost to Work performed for Testing, Adjusting, and Balancing.

- b. See equipment schedules for thermostat type.
- 4. Temperature Transmitters: Where required by the Controller or to meet specified end-toend accuracy requirements, sensors as specified above shall be matched with transmitters outputting 4-20 mA linearly across the specified temperature range. Transmitters shall have zero and span adjustments, an accuracy of 0.1°F when applied to the sensor range.
- G. Differential Pressure Transmitters (DPT)
 - 1. DPT-1: Not used
 - 2. DPT-2: Not used
 - 3. DPT-3: Air, Duct Pressure:
 - a. General: Loop powered two-wire differential capacitance cell-type transmitter.
 - b. Output: two wire 4-20 mA output with zero adjustment.
 - c. Overall Accuracy: ±1% of range (not of maximum range/scale)
 - d. Switch selectable range:
 - 1) ≥ 0.5 inches water column
 - 2) ≤ 10 inches water column
 - 3) Select range as specified in points list or, if not listed for specified setpoint to be between 25% and 75% full-scale.
 - e. Housing: Polymer housing suitable for surface mounting.
 - f. Static Sensing Element: Pitot-type static pressure sensing tips similar to Dwyer model A-301, Davis Instruments, or equal, with connecting tubing.
 - g. Manufacturers.
 - 1) Setra
 - 2) Modus
 - 3) Dwyer
 - 4) Or equal
 - 4. DPT-4: Not used
 - 5. DPT-5: VAV Velocity Pressure
 - a. General: Loop powered two-wire differential capacitance cell type transmitter.
 - b. Output: Two-wire, 4-20 mA output with zero adjustment.

- c. Flow transducer (including impact of A-to-D conversion) shall be capable of stably controlling to a setpoint of 0.004 inches differential pressure or lower, shall be capable of sensing 0.002 inches differential pressure or lower, and shall have a ± 0.001 inches or lower resolution across the entire scale.
- d. Calibration software shall use a minimum of two field measured points, minimum and maximum airflow, with curve fitting airflow interpolation in between.
- e. Range: 0 to 1 in.w.c.
- f. Housing: Polymer housing suitable for surface mounting.
- g. Manufacturer
 - 1) Automated Logic
 - 2) No equal
- H. Differential Pressure Switches (DPS)
 - 1. DPS-1: Not used
 - 2. DPS-2: Air: Diaphragm with adjustable setpoint and differential and snap acting form C contacts rated for the application. Automatic reset. Provide manufacturer's recommended static pressure sensing tips and connecting tubing.
- I. Current Switches (CS-1)
 - 1. Clamp-on or solid-core
 - 2. Range: as required by application
 - 3. Trip Point: Automatic or adjustable
 - a. Exception: Fixed setpoint (Veris H-600 or equal) may be used on direct drive constant speed fans that do not have backdraft or motorized shutoff dampers.
 - 4. Switch: Solid state, normally open, 1 to 135 Vac or Vdc, 0.3 Amps. Zero off state leakage
 - 5. Lower Frequency Limit: 6 Hz
 - 6. Trip Indication: LED
 - 7. Approvals: UL, CSA
 - 8. May be combined with relay for start/stop
 - 9. Where used for single-phase devices, provide the CS/CR in a self-contained unit in a housing with override switch. Kele RIBX, Veris H500, or equal
 - 10. Manufacturers

- a. Veris Industries H-608/708/808/908
- b. Senva C-2320L
- c. RE Technologies SCS1150A-LED
- d. Or equal
- J. Current Transformers (CT-1)
 - 1. Clamp-On Design Current Transformer (for Motor Current Sensing)
 - 2. Range: 1-10 amps minimum, 20-200 amps maximum
 - 3. Trip Point: Adjustable
 - 4. Output: 0-5 Vdc or 0-10 Vdc,
 - 5. Accuracy: $\pm 0.2\%$ from 20 to 100 Hz.
 - 6. Amperage range sizing and switch settings in accordance with the following and per manufacturer's instructions:

Motor HP	120V	277V	480V
≤1/2	0-10A	0-10A	_
3/4 - 1.5	—	0-10A	0-10A
2-5	—	—	0-10A
7.5 - 10	—	—	0-20A
15 - 20	—	—	0-30A
25 - 30	_	_	0-40A

- 7. Manufacturers
 - a. Veris Hx22 series
 - b. Kele SC100
 - c. Or equal
- K. Electric Control Components
 - 1. Control Relays: All control relays shall be UL listed, with contacts rated for the application, and mounted in minimum NEMA-1 enclosure for indoor locations, NEMA-4 for outdoor locations.
 - a. Control relays for use on electrical systems of 120 volts or less shall have, as a minimum, the following:
 - 1) AC coil pull-in voltage range of +10%, -15% or nominal voltage.
 - 2) Coil sealed volt-amperes (VA) not greater than 4 VA.

- 3) Silver cadmium Form C (SPDT) contacts in a dustproof enclosure, with 8 or 11 pin type plug.
- 4) Pilot light indication of power-to-coil and coil retainer clips.
- b. Relays used for across-the-line control (start/stop) of 120V motors, 1/4 HP, and 1/3 HP, shall be rated to break minimum 10 Amps inductive load.
- c. Relays used for stop/start control shall have low voltage coils (30 VAC or less), and shall be provided with transient and surge suppression devices at the controller interface.
- 2. General Purpose Power Contactors: NEMA ICS 2, AC general-purpose magnetic contactor. ANSI/NEMA ICS 6, NEMA type 1 enclosure. Manufacturer shall be Square D, Cutler-Hammer, or equal.
- 3. Control Transformers and Power Supplies
 - a. Control transformers shall be UL Listed. Furnish Class 2 current-limiting type, or furnish over-current protection in both primary and secondary circuits for Class 2 service per NEC requirements. Mount in minimum NEMA-1 enclosure.
 - b. Transformer shall be proper size for application. Limit connected loads to 80% of rated capacity.
 - c. DC power supply output shall match output current and voltage requirements. Unit shall be full-wave rectifier type with output ripple of 5.0 mV maximum peak-to-peak. Regulation shall be 1.0% line and load combined, with 100 microsecond response time for 50% load changes. Unit shall have built-in over-voltage and over-current protection, and shall be able to withstand a 150% current overload for at least 3 seconds without trip-out or failure.
 - d. Separate power transformer shall be used for controllers and for actuators and other end devices that use half wave rectification.
 - e. Unit shall operate between 0°C and 50°C [32°F and 120°F]. EM/RF shall meet FCC Class B and VDE 0871 for Class B, and MIL-STD 810C for shock and vibration.
 - f. Line voltage units shall be UL Recognized and CSA Approved.
- 4. Electric Push Button Switch: Switch shall be momentary contact, oil tight, push button, with number of N.O. or N.C. contacts as required. Contacts shall be snap-action type, and rated for minimum 120 Vac operation. Switch shall be 800T type, as manufactured by Allen Bradley, Kele, or equal.
- 5. Pilot Light: Panel-mounted pilot light shall be NEMA ICS 2 oil tight, transformer type, with screw terminals, push-to-test unit, LED type, rated for 120 VAC. Unit shall be 800T type, as manufactured by Allen-Bradley, Kele, or equal.

2.10 DAMPERS

- A. Volume Dampers
 - 1. Conform to requirements of SMACNA HVAC Duct Construction Standards.
 - 2. General
 - a. Blades of same material as duct where damper is located
 - b. Damper Hardware
 - 1) Ventlok 400 and 4000 series or equal; for low pressure systems 2 inch SMACNA pressure class and less
 - c. Bearing at one end of damper rod: Ventlok No. 609 or equal
 - d. Sealed bushings installed at both ends to avoid duct leakage
 - e. Accessible quadrant at other end of damper rod
 - 1) With lever and lock screw: Ventlok No. 635 or equal
 - 3. Multi-blade Dampers
 - a. Low Pressure/Low Velocity Systems (2 inch water column or less static pressure class and 1500 fpm or less face velocity)
 - 1) Opposed blade damper
 - 2) Ruskin Model CD35 or equal

2.11 DIFFUSERS

A. MANUFACTURERS

- 1. Named manufacturer model numbers used as example of item and establish minimum level of quality and minimum standard options. Equivalent models of listed manufacturers are acceptable.
- 2. Price
- 3. Titus
- 4. Krueger
- 5. Nailor
- 6. Or equal
- B. GENERAL
 - 1. Diffuser frame

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- a. No visible screw allowed on diffusers or frames, unless otherwise indicated on Drawings or in this Section.
- 2. Outlets may be steel or aluminum.
- 3. Color
 - a. Face and frame:
 - 1) General: Factory-baked #26 white enamel
 - b. Internal parts of grille visible from occupied space, including all visible parts behind the diffuser face such as pattern controllers, back pans of perforated diffusers, and visible parts of plenums: flat black

C. STYLES

- 1. Sidewall
 - a. Price 500 series
 - b. Return/exhaust
 - 1) Parallel fixed blades set at a deflection of 45 degrees or 0 degrees from horizontal as scheduled
 - c. Drywall frame with concealed fasteners

2.12 CALIBRATION & TESTING INSTRUMENTATION

- A. Provide instrumentation required to verify readings, calibrate sensors, and test the system and equipment performance.
- B. All equipment used for testing and calibration shall be NIST/NBS traceable and calibrated within the preceding 6-month period. Certificates of calibration shall be submitted.
- C. Test equipment used for testing and calibration of field devices shall be at least twice as accurate as respective field device (for example if field device is $\pm 0.5\%$ accurate, test equipment shall be $\pm 0.25\%$ accurate over same range).

2.13 SOFTWARE

- A. General
 - 1. System software shall be the latest version of ALC WebCTRL.
- B. Licensing
 - 1. Include licensing and hardware keys for all software packages at all workstations (OWSs and POTs) and servers.

- 2. Within the limitations of the server, provide licenses for any number of users to have web access to the CSS at any given time.
- 3. All operator interface, programming environment, networking, database management and any other software used by the Contractor to install the system or needed to operate the system to its full capabilities shall be licensed and provided to the College.
- 4. All operator software, including that for programming and configuration, shall be available on all workstations. Hardware and software keys to provide all rights shall be installed on all workstations.
- C. Graphical User Interface Software
 - 1. Graphics
 - a. The GUI shall make extensive use of color in the graphic pane to communicate information related to setpoints and comfort. Animated graphics and active setpoint graphic controls shall be used to enhance usability.
 - b. Graphics tools used to create Web Browser graphics shall be non-proprietary and provided and installed on each OWS.
 - c. Graphical display shall be 1280 x 1024 pixels or denser, 256 color minimum.
 - d. Links
 - 1) Graphics shall include hyperlinks which when selected (clicked on with mouse button) launch applications, initiate other graphics, etc.
 - 2) Screen Penetration: Links shall be provided to allow user to navigate graphics logically without having to navigate back to the home graphic. See additional discussion in Paragraph 3.12E.
 - 3) Information Links
 - a) On each MEP system and subsystem graphic, provide links to display in a new window the information listed below.
 - 1. English-language as-built control sequence associated with the system. See Paragraph 1.10B.
 - 2. O&M and submittal information for the devices on the graphic. See Paragraph 1.10B. This includes links to electronic O&M and submittal information for mechanical equipment.
 - b) The display shall identify the target of the link by file name/address.
 - c) Information shall be displayed in electronic format that is text searchable.
 - d) Window shall include software tools so that text, model numbers, or point names may be found. Source documents shall be read-only (not be editable) with this software.

- e. Point Override Feature
 - 1) Every real output or virtual point displayed on a graphic shall be capable of being overridden by the user (subject to security level access) by mouse point-and-click from the graphic without having to open another program or view.
 - 2) When the point is selected to be commanded
 - a) Dialog box opens to allow user to override the point (Operator Mode) or release the point (Automatic Mode). Operator Mode will override automatic control of the point from normal control programs.
 - b) Dialog box shall have buttons (for digital points) or a text box or slide bar (for analog points) to allow user to set the point's value when in operator mode. These are grayed out when in automatic mode.
 - c) When dialog box is closed, mode and value are sent to controller.
 - d) Graphic is updated upon next upload scan of the actual point value.
 - 3) A list of points that are currently in an operator mode shall be available through menu selection.
- f. Point override status (if a digital point is overridden by the supervised manual override per Paragraph 2.3A or if a point is in operator mode per Paragraph 2.13C.1.e) shall be clearly displayed on graphics for each point, such as by changing color or flag.
- g. The color of symbols representing equipment shall be able to change color or become animated based on status of binary point to graphically represent on/off status.
- 2. Alarms
 - a. ALC WebCTRL Enterprise Integration advanced alarm package configured as indicated below.
- 3. Trends
 - a. ALC WebCTRL Enterprise Integration trend package configured as indicated below.
 - b. Trend Data Storage
 - 1) The database shall allow applications to access the data while the database is running. The database shall not require shutting down in order to provide read-write access to the data. Data shall be able to be read from the database without interrupting the continuous storage of trend data being carried by the BAS using SQL queries.
 - 2) Data shall be stored in an SQL compliant database format and shall be available through the College's intranet or internet (with appropriate security clearance) without having to disable BAS access to the database.

- 3) The database shall not be inherently limited in size, e.g. due to software limitations or lack of a correct license. Database size shall be limited only by the size of the provided storage media (hard drive size).
- 4. Security Access
 - a. Standard ALC WebCTRL security package
- 5. Report Software
 - a. ALC WebCTRL Enterprise Integration advanced reporting package.
 - b. Standard reports. Prepare the following standard reports, accessible automatically without requiring definition by user.
 - 1) Tenant or department after-hour usage. System must be capable of monitoring tenant override requests and generating a monthly report showing the daily total time in hours that each tenant has requested after-hours HVAC services.
 - 2) Monthly and annual energy usage and cost. See Utility cost calculation in Paragraph 3.12.
 - 3) Alarm events and status.
 - 4) Points in Hand (Operator Override) via Workstation command (including name of operator who made the command) or via supervised HOA switch at output, including date and time.
- D. Control Programming Software
 - 1. Standard ALC WebCTRL Eikon programming.
- E. Miscellaneous Software
 - 1. Provide a context-sensitive, on-line help system to assist the operator in operating and editing the system. On-line help shall be available for all applications and shall provide relevant data for the application or object that help is being called from.
 - 2. Provide software for viewing (but not editing) electronic versions of as-built shop drawings of
 - a. Mechanical, electrical, and plumbing systems in Adobe pdf format
 - b. BAS drawings in Adobe pdf format
 - 3. Automatic Demand Response (ADR) Control Software
 - a. Provide ALC WebCTRL Automated Demand Response Add-on or other certified OpenADR 2.0a or OpenADR 2.0b Virtual End Node (VEN) software, as specified under Clause 11, Conformance, in the applicable OpenADR 2.02 Specification.

b. The software shall allow OpenADR communication from PG&E's Demand Response Automation Server through the College's LAN to the CSS.

2.14 CONTROL POINTS

- A. Table Column Definitions
 - 1. Point description
 - 2. Type (number in point schedule after each type refers to tag on schematics)
 - a. AO: analog output
 - b. AI: analog input
 - c. DO: digital or binary output
 - d. DI: digital or binary input
 - 3. Device description
 - a. See Paragraph 2.9 for device definition.
 - 4. Trend Logging
 - a. Commissioning: Where listed, point is to be trended at the basis listed for commissioning and performance verification purposes.
 - b. Continuous: Where listed, point is to be trended at the basis listed continuously, initiated after system acceptance, for the purpose of future diagnostics.
 - c. Trend Basis
 - 1) Where range of engineering units is listed, trend on a change of value (COV) basis (in other words record time stamp and value when point value changes by engineering unit listed).
 - 2) Where time interval is listed, trend on a time basis (in other words record time stamp and value at interval listed). All points relating to a specific piece of equipment shall be trended at the same initiation time of day so data can be compared in text format.
 - 5. Calibration
 - a. F = factory calibration only is required (no field calibration)
 - b. HH = field calibrate with handheld device. See Paragraph 3.15C.6.a.2)
- B. Note that points lists below are for each system of like kind. Refer to drawings for quantity of each.

2022-09-21 Revision: Addendum 1 C. Points mapped through gateways and network interfaces. Note that points listed herein are intended to indicate the level of effort required for point mapping for bid purposes; the points lists are not exclusive and exhaustive. The exact point names and types may vary since the points available vary by equipment manufacturer and model. A final list of available points must be obtained from the manufacturer during the shop drawing development phase. If the available points differ from the points lists herein, the desired points to be mapped shall be confirmed by the Engineer prior to issuing Submittal Package 2. Unless the quantity of points is significantly different from those shown herein, the changes shall be made at no additional costs to the College.

			Trend I	Logging	Calibra-
Description	Туре	Type Device		Contin-	tion
			issioning	uous	
Fault reset	DO	Through network	COV	COV	—
On/off status	DI	Through network	COV	COV	_
Fault (critical alarm)	DI	Through network	COV	COV	—
Minor alarm	DI	Through network	COV	COV	—
Fault text	AI	Through network (convert	COV	COV	_
		code to plain English text)			
Alarm text	AI	Through network (convert	COV	COV	_
		code to plain English text)			
Keypad in hand/auto	DI	Through network	COV	COV	_
Minimum frequency	AO	Through network	±5%	±5%	_
setpoint					
Maximum frequency	AO	Through network	±5%	±5%	_
setpoint					
Acceleration rate	AO	Through network	±5%	±5%	_
Deceleration rate	AO	Through network	±5%	±5%	_
Actual frequency	AI	Through network	1 min	15 min	_
DC bus voltage	AI	Through network	±10%	±10%	F
AC output voltage	AI	Through network	±10%	±10%	F
Current	AI	Through network	15 min	60 min	F
VFD temperature	AI	Through network	60 min	60 min	F
Power, kW	AI	Through network	1 min	15 min	F
Energy, MWh	AI	Through network	15 min	60 min	-

1. Variable speed drives

D. Hardwired Points

1.	VAV Box	with rehea	at (existing	(DDC)
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	Description Type Device New Device Point	New Trend		ogging	Calib		
Description		Device			Comm- issioning	Contin -uous	ra- tion
Supply Airflow	AI	DPT-5 connected to existing flow cross	X		1 min	15 min	HH (see §230 593)

		D (New	New	Trend L	ogging	Calib
Description	οη Γνηο Πονίοο		Point	Comm- issioning	Contin -uous	ra- tion	
Discharge Air Temperature	AI	(E) sensor			1 min	15 min	
Zone Temperature	AI	TS-3x – where applicable (see Paragraph 2.9F).	X		1 min	15 min	
VAV Box Damper Position	AO	Modulating actuator			1 min	15 min	
HW valve signal	AO	(E) valve and actuator			1 min	15 min	
Zone Occupancy Status	DI	TS-3x – where applicable (see Paragraph 2.9F).	X	Х	COV	COV	
Local Override	DI	TS-3x – where applicable (see Paragraph 2.9F).	X	_	COV	COV	_
Zone Temperature Setpoint Adjustment	AI	TS-3x – where applicable (see Paragraph 2.9F).	X	_	15 min	60 min	F
Zone CO ₂ Concentration	AI	TS-3xC – where applicable (see Paragraph 2.9F).	X	_	5 min	15 min	F

2. VAV Box with reheat (existing pneumatic)

			New	New	Trend L	ogging	Calib
Description	Туре	Device	Device	Point	Comm- issioning	Contin -uous	ra- tion
Supply Airflow	AI	DPT-5 connected to existing flow cross	X	Х	1 min	15 min	
Discharge Air Temperature	AI	TS-1A	Х	Х	1 min	15 min	F
Zone Temperature	AI	TS-3x – where applicable (see Paragraph 2.9F).	X	X	1 min	15 min	F
VAV Box Damper Position	AO	Modulating actuator	X	X	1 min	15 min	
HW valve signal	AO	New 2-way valve and electric actuator	X	X	1 min	15 min	
Zone Occupancy Status	DI	TS-3x – where applicable (see Paragraph 2.9F).	X	X	COV	COV	
Local Override	DI	TS-3x – where applicable (see Paragraph 2.9F).	X	X	COV	COV	_
Zone Temperature Setpoint Adjustment	AI	TS-3x – where applicable (see Paragraph 2.9F).	X	X	15 min	60 min	F
Zone CO ₂ Concentration	AI	TS-3xC – where applicable (see Paragraph 2.9F).	Х	Х	5 min	15 min	

3. VAV Air Handler with Return Fan (AHU-8)

Description			New	New	Trend L	ogging	Calib
	Туре	Device	Device	Point	Comm- issioning	Contin -uous	ra- tion
Supply Fan Start/Stop	DO	Connect to VFD run			COV	COV	
Return Fan Start/Stop	DO	Connect to VFD run			COV	COV	
Return Fan High Static	DO	Dry contact to 120V or	X	X	COV	COV	_
Alarm Reset	DU	24V control circuit	<u> </u>		001	001	
Supply Fan High Static	DO	Dry contact to 120V or	X	X	COV	COV	_
Alarm Reset	20	24V control circuit			001	001	
CHW Pump Start/Stop	DO	(E) motor starter			COV	COV	
Supply Fan Speed	AO	Connect to VFD speed			1 min	15 min	
Return Fan Speed	AO	Connect to VFD speed			1 min	15 min	
Outside Air Damper	AO	(E) actuator			1 min	15 min	
Return Air Damper	AO	(E) actuator			1 min	15 min	
Exhaust Air Damper	AO	(E) actuator			1 min	15 min	
Chilled Water Valve	AO	(E) actuator			1 min	15 min	
Hot Water Valve	AO	(E) actuator			1 min	15 min	
Supply Fan 1 Status	DI	Connect to (E) current switch			COV	COV	
Supply Fan 2 Status	DI	Connect to (E) current switch			COV	COV	
Supply Fan 3 Status	DI	Connect to (E) current switch			COV	COV	
Supply Fan 4 Status	DI	Connect to (E) current switch			COV	COV	
Supply Fan VFD Fault	DI	Connect to VFD fault			COV	COV	
Return Fan 1 Status	DI	Connect to (E) current switch			COV	COV	
Return Fan 2 Status	DI	Connect to (E) current switch			COV	COV	
Return Fan 3 Status	DI	Connect to (E) current switch			COV	COV	
Return Fan 4 Status	DI	Connect to (E) current switch			COV	COV	
Return Fan VFD Fault	DI	Connect to VFD fault			COV	COV	
CHW Booster Pump	DI	Connect to (E) current			COV	COV	
Status		switch					
Supply Air Temperature	AI	(E) sensor			1 min	15 min	
Mixed Air Temperature	AI	(E) sensor			1 min	15 min	
Outside Air	AI	(E) sensor			1 min	15 min	
Temperature Return Air Temperature	AI	(E) sensor			1 min	15 min	
Supply Airflow	AI	(E) sensor			1 min	15 min	
Outside Airflow	AI	(E) sensor	1	1	1 min	15 min	
Return Airflow	AI	(E) sensor			1 min	15 min	
Supply Duct Static Pressure	AI	(E) sensor			1 min	15 min	

				New N	New	Trend L	Calib
Description	Device		Point	Comm- issioning	Contin -uous	ra- tion	
Building Static Pressure, Room 257	AI	(E) sensor			1 min	15 min	
Building Static Pressure, Room 710	AI	(E) sensor			1 min	15 min	
Return Fan Static Pressure	AI	DPT-3, 0 to 1 inches	X	Х	1 min	15 min	F
Filter Pressure Drop	AI	(E) sensor			-	60 min	
Return Fan VFD Feedback	AI	Connect to VFD speed feedback			1 min	15 min	
Supply Fan VFD Feedback	AI	Connect to VFD speed feedback			1 min	15 min	

- 4. Air-conditioning Unit (typ of two, serving Rms 253 and 1024)
 - a. Provide and install Mitsubishi PAC-US444CN-1 thermostat adapter interface and ALC OptiPoint BACnet Plus thermostat for existing Mitsubishi AC units.

	-		New Ne		Trend L	Trend Logging	
Description	Туре	Device	Device	Device Point		Contin- uous	Calibra- tion
Start Fan	DO	(N) thermostat card	Х		COV	COV	—
Cooling	DO	(N) thermostat card	Х		COV	COV	—
Supply fan status	DI	(N) thermostat card	Х		COV	COV	_
Supply air temperature	AI	TS-1A	X		1 min	15 min	F
Zone Temperature	AI	ALC OptiPoint BACnet Plus	X		1 min	15 min	F

5. Single Speed Exhaust Fans (EF-131)

	Туре	Device	New Device	New Point	Trend Logging		Cali
Description					Comm- issioning	Contin -uous	bra- tion
Fan Start/Stop	DO	Dry contact to 120V starter control circuit	X	Х	COV	COV	—
Fan Status	DI	CS-1 OR CT-1	Х	Х	COV	COV	See 3.11F

PART 3 EXECUTION

3.1 INSTALLATION - GENERAL

- A. Install systems and materials in accordance with manufacturer's instructions, roughing-in drawings and details indicated on Drawings.
- B. Coordinate Work and Work schedule with other trades prior to construction.
- C. Examine areas and conditions under which control systems are to be installed. Do not proceed with work until unsatisfactory conditions have been corrected in manner acceptable to Installer.

3.2 DELIVERY, STORAGE, AND HANDLING

- A. Provide factory-shipping cartons for each piece of equipment and control device. Maintain cartons during shipping, storage and handling as required to prevent equipment damage, and to eliminate dirt and moisture from equipment.
- B. Store equipment and materials inside and protect from weather.

3.3 IDENTIFICATION

- A. General
 - 1. Manufacturers' nameplates and UL or CSA labels to be visible and legible after equipment is installed.
 - 2. Identifiers shall match record documents.
 - 3. All plug-in components shall be labeled such that removal of the component does not remove the label.
- B. Wiring and Tubing
 - 1. All wiring and cabling, including that within factory-fabricated panels, shall be labeled at each end within 2 inches of termination with the BAS address or termination number.
 - 2. Permanently label or code each point of field terminal strips to show the instrument or item served.
 - 3. All pneumatic tubing shall be labeled at each end within 2 inches of termination with a descriptive identifier.
- C. Equipment and Devices
 - 1. Valve and damper actuators: None required.
 - 2. Sensors: Provide 1 inch x 3 inches x 1/8 inches black micarta or lamacoid labels with engraved white lettering, ¹/₄ inches high. Indicate sensor identifier and function (for example "CHWS Temp").
 - 3. Panels
 - a. Provide 2 inches x 5 inches 1/8 inches black micarta or lamacoid labels with engraved white lettering, $\frac{1}{2}$ inches high. Indicate panel identifier and service.

- b. Provide permanent tag indicating the electrical panel and circuit number from which panel is powered.
- 4. Identify room sensors relating to terminal box or valves with indelible marker on sensor hidden by cover.

3.4 CUTTING, CORING, PATCHING AND PAINTING

- A. Penetrations through rated walls or floors shall be filled with a listed material to provide a code compliant fire-stop.
- B. All damage to and openings in ductwork, piping insulation, and other materials and equipment resulting from Work in this Section shall be properly sealed, repaired, or re-insulated by experienced mechanics of the trade involved. Repair insulation to maintain integrity of insulation and vapor barrier jacket. Use hydraulic insulating cement to fill voids and finish with material matching or compatible with adjacent jacket material.
- C. Where work is to be done above inaccessible ceilings, cut new openings as necessary, provide access doors for future, and repair and paint to original finish.
- D. At the completion of Work, all equipment furnished under this Section shall be checked for paint damage, and any factory-finished paint that has been damaged shall be repaired and repainted to original finish.

3.5 CLEANING

- A. Clean up all debris resulting from its activities daily. Remove all cartons, containers, crates, and other debris generated by Work in this Section as soon as their contents have been removed. Waste shall be collected and legally disposed of.
- B. Materials stored on-site shall be protected from weather and stored in an orderly manner, neatly stacked, or piled in the designated area assigned by the College's Representative.
- C. At the completion of work in any area, clean all work and equipment of dust, dirt, and debris.
- D. Use only cleaning materials recommended by the manufacturer of the surfaces to be cleaned and on surfaces recommended by the cleaning material manufacturer.

3.6 CONTROLLERS

A. General

- 1. Install systems and materials in accordance with manufacturer's instructions, specifications roughing-in drawings and details indicated on Drawings.
- 2. Regardless of application category listed below, each Control Unit shall be capable of performing the specified sequence of operation for the associated equipment. Except as listed below, all physical point data and calculated values required to accomplish the sequence of operation shall reside within the associated CU. Listed below are point data and calculated values that shall be allowed to be obtained from other CUs via LAN.
 - a. Global points such as outdoor air temperature

- b. Requests, such as heat/cool requests, used to request operation or for setpoint reset from zones to systems and systems to plants
- c. Modes, such as system modes, used to change operating logic from plants to systems and systems to zones
- 3. Where associated control functions involve functions from different categories identified below, the requirements for the most restrictive category shall be met.
- B. Controller Application Categories
 - 1. Controllers shall comply with the application table below (X under controller type indicates acceptable controller type).

Application	E	Acceptable Controller			
Category	Examples	ASC	AAC	BC	
0	Monitoring of variables that are not used in a control loop, sequence logic, or safety, such as status of sump pumps or associated float switches, temperatures in monitored electrical rooms.	Х	Х	Х	
1	Miscellaneous heaters Constant speed exhaust fans and pumps	Х	Х	Х	
2	Fan Coil Units Terminal Units (such as VAV Boxes) Unitary AC and HP units	Х			
3	"Slow" Lab Zone –Non-Hood Dominated	X (note 1)	Х	Х	
4	Air Handling Units Central Hot Water Plant "Fast" Lab Zone –Hood Dominated Air-Cooled Chilled Water Plant		X (note 1)	Х	
5	Water-Cooled Chilled Water Plant			Х	
Notes:					
Controller may be used only if all control functions and physical I/O associated					

Controller may be used only if all control functions and physical I/O associated with a given unit resides in one AAC/ASC

- 2. ASC Installation
 - a. ASCs that control equipment located above accessible ceilings shall be mounted on the equipment in an accessible enclosure and shall be rated for plenum use if ceiling attic is used as a return air plenum.

- b. ASCs that control equipment mounted in a mechanical room may either be mounted in or on the equipment, or on the wall of the mechanical room at an adjacent, accessible location.
- c. ASCs that control equipment mounted outside or in occupied spaces shall either be located in the unit or in a proximate mechanical/utility space or NEMA1 enclosure.
- 3. AAC and BC Installation
 - a. AACs/BCs shall be located in a temperature control cabinets constructed per Paragraph 2.8.

3.7 COMMUNICATION DEVICES

- A. General
 - 1. Install systems and materials in accordance with manufacturer's instructions, roughing-in drawings and details indicated on Drawings.
 - 2. Provide all interface devices and software to provide an integrated system.
- B. LANID and LAN Routers
 - 1. Provide as required
 - 2. Connect networks to both sides of device
 - 3. Thoroughly test to ensure proper operation
 - 4. Interruptions or fault at any point on any Primary LAN shall not interrupt communications between other nodes on the network. If a LAN is severed, two separate networks shall be formed and communications within each network shall continue uninterrupted. The system shall automatically monitor the operation of all network devices and annunciate any device that goes off-line because it is failing to communicate.
- C. Gateways and Protocol Translators to Equipment Controllers
 - 1. See Paragraph 2.4C for network connection of Gateways and Protocol Translators.
 - 2. Wire to networks on both sides of device.
 - 3. Map across all monitoring and control points listed in Paragraph 2.14C.
 - 4. Thoroughly test each point to ensure that mapping is accurate.
 - 5. Initiate trends of points as indication in Paragraph 2.14C.
- D. External Communications
 - 1. Provided through College IT LAN.

3.8 CONTROL AIR TUBING

- A. Sensor air tubing shall be sized by the Contractor.
- B. All control air piping shall be concealed except in equipment rooms or unfinished areas.
- C. Installation methods and materials
 - 1. Concealed and Inaccessible: Use copper tubing or FR plastic in metal raceway. Exception: Room thermostat drops in stud walls in areas with lay-in ceiling may be FR plastic tubing.
 - 2. Concealed and Accessible tubing (including ceiling return air plenums) shall be copper tubing or FR plastic tubing, subject to the following limitations
 - a. FR tubing shall be enclosed in metal raceway when required by local code.
 - b. Quantity of FR tubing per cubic foot of plenum space shall not exceed manufacturer's published data for Class 1 installation.
 - 3. Exposed to view or damage: Use hard-drawn copper or FR plastic in metal raceway.
 - a. Where copper tubing is used, a section 12 inches or less of FR plastic tubing is acceptable at final connection to control device.
- D. Mechanically attach tubing to supporting surfaces. Sleeve through concrete surfaces in minimum 1 inch sleeves, extended 6 inches above floors and 1 inch below bottom surface of slabs.
- E. Pneumatic tubing shall not be run in raceway containing electrical wiring.
- F. Where FR tubing exits the end of raceway or junction box, provide a snap-in nylon bushing. Where pneumatic tubing exits control panels, provide bulkhead fittings. Where copper tubing exits junction boxes or panels, provide bulkhead fittings.
- G. All tubing shall be number coded on each end and at each junction for easy identification.
- H. All control air piping shall be installed in a neat and workmanlike manner parallel to building lines with adequate support.
- I. Piping above suspended ceilings shall be supported from or anchored to structural members or other piping or duct supports. Tubing shall not be supported by or anchored to electrical raceways or ceiling support systems.
- J. Brass-barbed fittings shall be used at copper-to-FR tubing junctions. Plastic slipped-over copper tubing is not acceptable.
- K. Number-code or color-code tubing, except local individual room control tubing, for future identification and servicing of control system. Code shall be as indicated on approved installation drawings.

3.9 CONTROL POWER

- A. Power wiring and wiring connections required for Work in this Section shall be provided under this Section. Do not exclude this work there is no other electrical contractor. Subcontract electrical work if required.
- B. Extend power to all BAS devices, including 120V power to panels, from an acceptable power panel.
- C. General requirements for obtaining power include the following:
 - 1. Electrical service to controls panels and control devices shall be provided by isolated circuits, with no other loads attached to the circuit, clearly marked at its source. The location of the breaker shall be clearly identified in each panel served by it.
 - 2. Obtain power from a source that feeds the equipment being controlled such that both the control component and the equipment are powered from the same panel. Where equipment is powered from a 460V source, obtain power from the electrically most proximate 120V source fed from a common origin.
 - 3. Where control equipment is located inside a new equipment enclosure, coordinate with the equipment manufacturer and feed the control with the same source as the equipment. If the equipment's control transformer is large enough and of the correct voltage to supply the controls, it may be used. If the equipment's control transformer is not large enough or not of the correct voltage to supply the controls, provide separate transformer(s).
 - 4. Where a controller controls multiple systems on varying levels of power reliability (normal, emergency, or interruptible), the controller, and any associated switches and devices necessary its operation, shall be powered by the highest level of reliability served.
- D. Contractor shall provide transformers for all low voltage control devices including non-powered terminal units such as cooling-only VAV boxes and VAV boxes with hot water reheat-, <u>unless existing available transformers are sufficiently sized for new duty</u>. Transformer(s) shall be located in control panels in readily accessible locations such as Electrical Rooms.
- E. Power line filtering. Provide transient voltage and surge suppression for all workstations and BCs either internally or as an external component.

3.10 CONTROL AND COMMUNICATION WIRING

- A. Control and Signal Wiring
 - 1. Line Voltage Wiring
 - a. All line-voltage wiring shall meet NEC Class 1 requirements.
 - b. All Class 1 wiring shall be installed in UL Listed approved raceway per NEC requirements and shall be installed by a licensed electrician.
 - c. Class 1 wiring shall not be installed in raceway containing pneumatic tubing.

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- 2. Low Voltage Wiring
 - a. All low-voltage wiring shall meet NEC Class 2 requirements. (Low-voltage power circuits shall be sub-fused when required to meet Class 2 current-limit.)
 - b. Class 2 wiring shall be installed in UL Listed approved raceway as follows:
 - 1) Where located in unconcealed or inaccessible locations, such as:
 - a) Equipment rooms
 - b) Exposed to weather
 - c) Exposed to occupant view
 - d) Inaccessible locations such as concealed shafts and above inaccessible ceilings
 - 2) Class 2 wiring shall not be installed in raceway containing Class 1 wiring.
 - c. Class 2 wiring need not be installed in raceway as follows:
 - 1) Where located in concealed and easily accessible locations, such as:
 - a) Inside mechanical equipment enclosures and control panels
 - b) Above suspended accessible ceilings (e.g. lay-in and spline)
 - c) Above suspended drywall ceilings within reach of access panels throughout
 - d) In shafts within reach of access panels throughout
 - e) Nonrated wall cavities
 - 2) Wiring shall be UL Listed for the intended application. For example, cables used in floor or ceiling plenums used for air transport shall be UL Listed specifically for that purpose.
 - 3) Wiring shall be supported from or anchored to structural members neatly tied at 10 foot intervals and at least 1 foot above ceiling tiles and light fixtures. Support or anchoring from straps or rods that support ductwork or piping is also acceptable. Cables shall not be supported by or anchored to ductwork, electrical raceways, piping, or ceilings.
 - 4) Install wiring in sleeves where it passes through walls and floors. Maintain fire rating at all penetrations.
 - d. Boxes and panels containing high-voltage wiring and equipment shall not be used for low-voltage wiring except for the purpose of interfacing the two (for example relays and transformers).

- 3. All wire-to-device connections shall be made at a terminal block or terminal strip. All wire-to-wire connections shall be at a terminal block.
- 4. All field wiring shall be properly labeled at each end, with self-laminating typed labels indicating device address, for easy reference to the identification schematic. All power wiring shall be neatly labeled to indicate service, voltage, and breaker source.
- 5. Use coded conductors throughout with different colored conductors.
- 6. All wiring within enclosures shall be neatly bundled and anchored to permit access and prevent restriction to devices and terminals.
- 7. Maximum allowable voltage for control wiring shall be 120 V. If only higher voltages are available, the Contractor shall provide step-down transformers.
- 8. All wiring shall be installed as continuous lengths, with no splices permitted between termination points.
- 9. Size of raceway and size and type of wire shall be the responsibility of the Contractor, in keeping with the manufacturer's recommendation and NEC requirements.
- 10. Include one pull string in each raceway 1 inch or larger.
- 11. Control and status relays are to be located in designated enclosures only. These enclosures include packaged equipment control panel enclosures unless they also contain Class 1 starters.
- 12. Conceal all raceways, except within mechanical, electrical, or service rooms, and to room temperature sensors mounted on concrete walls. Install raceway to maintain a minimum clearance of 6 inches from high-temperature equipment (for example steam pipes or flues).
- 13. Secure raceways with raceway clamps fastened to the structure and spaced according to code requirements. Raceways and pull boxes may not be hung on flexible duct strap or tie rods. Raceways may not be run on or attached to ductwork.
- 14. Install insulated bushings on all raceway ends and openings to enclosures. Seal top end of all vertical raceways.
- 15. Terminate all control or interlock wiring.
- 16. Maintain updated as-built wiring diagrams with terminations identified at the jobsite.
- 17. Flexible metal raceways and liquid-tight, flexible metal raceways shall not exceed 3 feet in length and shall be supported at each end. Flexible metal raceway less than ½ inches electrical trade size shall not be used. In areas exposed to moisture liquid-tight, flexible metal raceways shall be used.
- 18. Raceway must be rigidly installed, adequately supported, properly reamed at both ends, and left clean and free of obstructions. Raceway sections shall be joined with couplings

per code. Terminations must be made with fittings at boxes and ends not terminating in boxes shall have bushings installed.

- 19. Wire digital outputs to either the normally-closed or normally-open contacts of binary output depending on desired action in case of system failure. Unless otherwise indicated herein, wire to the NO contact except the following shall be wired to the NC contact
- 20. Hardwire Interlocks
 - a. The devices referenced in this Section are hardwire interlocked to ensure equipment shutdown occurs even if control systems are down. Do not use software (alone) for these interlocks.
 - b. Hardwire device NC contact to air handler fan starter upstream of HOA switch, or to VFD enable contact.
 - c. Where multiple fans (or BAS DI) are controlled off of one device and the device does not have sufficient contacts, provide a relay at the device to provide the required number of contacts.
 - d. Provide for the following devices where indicated on Drawings or in Sequences of Operation:
 - 1) Duct smoke detector
 - 2) High discharge static pressure
 - 3) Low mixing plenum pressure
- 21. Shielded cable shield shall be grounded only at one end. Signal wiring shield shall be grounded at controller end only unless otherwise recommended by the controller manufacturer.
- B. Communication Wiring
 - 1. Adhere to the requirements of Paragraph 3.10A in addition to this Paragraph.
 - 2. Communication and signal wiring may be run without conduit in concealed, accessible locations as permitted by Paragraph 3.10A only if noise immunity is ensured. Contractor is fully responsible for noise immunity and rewire in conduit if electrical or RF noise affects performance.
 - 3. IP networks
 - a. AACs and ASCs
 - 1) Daisy chain wiring is acceptable for controllers with Ethernet pass-through capability.
 - 2) No more than 20 controllers per connection to managed switch.
 - 3) No more than 60 feet of CAT6 between two devices in the daisy chain.

b. BCs

- 1) Connect directly to LAN (no daisy chaining with other controllers).
- 3.4. All cabling shall be installed in a neat and workmanlike manner. Follow all manufacturers' installation recommendations for all communication cabling.
- 4.5. Do not install communication wiring in raceway and enclosures containing Class 1 or other Class 2 wiring.
- 5.6. Maximum pulling, tension, and bend radius for cable installation as specified by the cable manufacturer shall not be exceeded during installation.
- 6.7. Verify the integrity of the entire network following the cable installation. Use appropriate test measures for each particular cable.
- 7.8. All runs of communication wiring shall be unspliced length when that length is commercially available.
- 8.9. All communication wiring shall be labeled to indicate origination and destination data.
- 9.10. Grounding of coaxial cable shall be in accordance with NEC regulations Article on Communications Circuits, Cable and Protector Grounding.
- **10.11**. Power-line carrier signal communication or transmission is not acceptable.

3.11 SENSORS AND MISCELLANEOUS FIELD DEVICES

- A. Install sensors in accordance with the manufacturer's recommendations.
- B. Mount sensors rigidly and adequately for the environment within which the sensor operates.
- C. Sensors used as controlled points in control loops shall be hardwired to the controller to which the controlled device is wired and in which the control loop shall reside.
- D. Temperature Sensors
 - 1. Room temperature sensors and thermostats shall be installed with back plate firmly secured to the wall framing or drywall anchors.
 - a. For sensors mounted in exterior walls or columns, use a back plate insulated with foam and seal all junction box openings with mastic sealant.
 - b. For sensors on exposed columns, use Wiremold or equal enclosures that are the smallest required to enclose wiring (e.g. Wiremold 400 BAC or equal) and Wiremold or equal junction boxes that are the narrowest required to enclose the temperature sensor and wiring connections (e.g. Wiremold 2348S/51 or equal). Color or raceway and boxes shall be per the architect; submit for approval prior to installation.
 - 2. All wires attached to sensors shall be air sealed in their raceways or in the wall to stop air transmitted from other areas affecting sensor readings.

- 3. Temperature sensors downstream of coils shall be located as far from the coil fins as possible, 12 inches minimum. Temperature sensors upstream of coils shall be a minimum of 6 inches away from the coil fins. No part of the sensor or its support elements or conduit shall be in contact with the coil, coil framing or coil support elements. Discharge temperature sensors on VAV boxes shall be mounted as far from the coil as possible but upstream of the first diffuser with the probe located as near as possible to the center of the duct both vertically and horizontally.
- 4. Unless otherwise noted on Drawings or Points List, temperature sensors/thermostats, CO₂ sensors, and other room wall mounted sensors shall be installed at same centerline elevation as adjacent electrical switches, 4 feet above the finished floor where there are no adjacent electrical switches, and within ADA limitations.
- 5. Unless otherwise noted on Drawings or Points List, install outdoor air temperature sensors on north wall where they will not be influenced by building exhaust, exfiltration, or solar insolation. Do not install near intake or exhaust air louvers.
- E. Differential Pressure Sensors
 - 1. Return Fan Discharge Plenum Pressure
 - a. Mount transmitter in temperature control panel near or in BAS panel to which it is wired.
 - b. Low pressure port of the pressure sensor
 - 1) Pipe to either
 - a) Building pressure (low) signal of the building static pressure transmitter.
 - b) Separate ambient static pressure probe located on the outside of the relief damper through a high-volume accumulator or otherwise protected from wind fluctuations.
 - c. High-pressure port of the pressure sensor
 - 1) Pipe to the duct using a static pressure tip located at the discharge of the return fan.
 - 2) Install pressure tips securely fastened with tip facing upstream in accordance with manufacturer's installation instructions.
 - 2. High/Low Static Pressure Safeties
 - a. High static
 - 1) Install DPS-2 on side of supply air duct in accessible location.
 - 2) High port shall be open to supply air duct downstream of fan.
 - 3) Reference low port pressure shall be that at DP location.

- b. Low static
 - 1) Install DPS-2 inside or outside of mixed air plenum whichever is most accessible.
 - 2) Low port shall be open to mixed air plenum.
 - 3) Reference high port pressure shall be pressure on other side of mixed air plenum with the highest pressure, e.g. ambient pressure for systems with relief fans or non-powered relief, or relief air plenum for systems with return fans.
- 3. All pressure transducers, other than those controlling VAV boxes, shall be located where accessible for service without use of ladders or special equipment. If required, locate in field device panels and pipe to the equipment monitored or ductwork.
- 4. The piping to the pressure ports on all pressure transducers (both air and water) shall contain a capped test port located adjacent to the transducer.
- F. Current Switches and Current Transformers for Motor Status Monitoring
 - 1. For CTs, create a software binary point for fan status triggered at a setpoint determined below and ~10% deadband.
 - 2. Adjust the setpoint so that it is below minimum operating current and above motor no load current. For fans with motorized discharge dampers, adjust so that fan indicates off if damper is closed while fan is running. For pumps, adjust so that pump indicates off if valve is closed while pump is running.
- G. Actuators
 - 1. Type: All actuators shall be electric.
 - 2. Mount and link control damper actuators per manufacturer's instructions.
 - 3. Control Valves: Install so that actuators, wiring, and tubing connections are accessible for maintenance. Where possible, mount the valve so that the position indicator is visible from the floor or other readily accessible location. However, do not install valves with stem below horizontal or down. The preferred location for the valve and actuator is on lowest point in the valve train assembly for ease of access and inspection. If this is on the coil supply piping, the control valve may be located there even if schematics (and standard practice) show valves located on the coil return piping. This comment applies to both 2–way valves and 3-way valves (which would become diverting valves rather than mixing valves in this location).

3.12 SOFTWARE INSTALLATION

- A. System Configuration
 - 1. Thoroughly and completely configure BAS system software, supplemental software, network software etc. on OWS, POTs, and servers.
- B. Point Structuring and Naming

- 1. The intent of this Paragraph is to require a consistent means of naming points across the BAS. The following requirement establishes a standard for naming points and addressing Buildings, Networks, Devices, Instances, etc.
- 2. Point Summary Table
 - a. The term "Point" includes all physical I/O points, virtual points, and all application program parameters.
 - b. With each schematic, provide a Point Summary Table listing
 - 1) Building number and abbreviation
 - 2) System type
 - 3) Equipment type
 - 4) Point suffix
 - 5) Full point name (see Point Naming Convention Paragraph)
 - 6) Point description
 - 7) Ethernet backbone network number
 - 8) Network number
 - 9) Device ID
 - 10) Device MAC address
 - 11) Object ID (object type, instance number)
 - 12) Engineering units
 - 13) Device make and model number; include range of device if model number does not so identify.
 - 14) Device physical location description; include floor and column line intersection to one decimal place (for example line 6.2 and line A.3).
 - c. Point Summary Table shall be provided in both hard copy and in a relational database electronic format (ODBC-compliant).
 - d. Coordinate with the College's representative and compile and submit a proposed Point Summary Table for review prior to any object programming or Project startup.
 - e. The Point Summary Table shall be kept current throughout the duration of the Project by the Contractor as the Master List of all points for the Project. Project closeout documents shall include an up-to-date accurate Point Summary Table. The Contractor shall deliver to the College the final Point Summary Table prior to final

acceptance of the system. The Point Summary Table shall be used as a reference and guide during the commissioning process.

- 3. Point Naming Convention
 - a. All point names shall adhere to the format as established below, unless otherwise agreed to by the College. New categories and descriptors may be created with approval of the College.
 - b. Format:
 - 1) Building.Category.System.EquipmentTag.Component.Property.

Building	Category	System	Equipment Tag	Component	Property	Typical units
Building number	ELCT HVAC PLMB	Lighting Plug Generator Misc Airhandling Exhaust Heatplant Coolplant Misc Domwater Air Natgas N2 O2 Irrigation Waste Misc Weather	(from equipment schedules)	SWITCH PHOTO CB CWS CWR HWS HWR CHWS CHWR OA SA RA EA GAS FLUID	Command Status Light Power Voltage Current ValvePos DamperPos Temperature Humidity Pressure Flow Energy Speed Signal	On/off On/off Footcandles Watts Volts Amps %open °F %RH Psig, "H ₂ O Cfm, gpm Btu %, Hz %
	MISC	vv caulei				

2) Example: 001.HVAC.Heatplant.B-1.HWS.Temperature

- 4. Device Addressing Convention
 - a. BACnet network numbers and Device Object IDs shall be unique throughout the network.
 - b. All assignment of network numbers and Device Object IDs shall be coordinated with the College to ensure there are no duplicate BACnet device instance numbers.
 - c. Each Network number shall be unique throughout all facilities and shall be assigned in the following manner: VVVNN, where: VVV = 0.999 for BACnet Vendor ID, NN = 00 99 for building network.
 - d. Each Device Object Identifier property shall be unique throughout the system and shall be assigned in the following manner: VVVNNDD, where: VVV = number 0 to

999 for BACnet Vendor ID , NN = 00 - 99 for building network, DD = 01-99 for device address on a network.

- e. Coordinate with the College or a designated representative to ensure that no duplicate Device Object IDs occur.
- f. Alternative Device ID schemes or cross-project Device ID duplication if allowed shall be approved before Project commencement by the College.
- 5. I/O Point Physical Description
 - a. Each point associated with a hardware device shall have its BACnet long-name point description field filled out with:
 - 1) The device manufacturer and model number. Include range of device if model number does not so identify.
 - 2) For space sensors, include room number in which sensor is located.
- C. Point Parameters
 - 1. Provide the following minimum programming for each analog input
 - a. Name
 - b. Address
 - c. Scanning frequency or COV threshold
 - d. Engineering units
 - e. Offset calibration and scaling factor for engineering units
 - f. High and low value reporting limits (reasonableness values), which shall prevent control logic from using shorted or open circuit values.
 - g. Default value to be used when the actual measured value is not reporting. This is required only for points that are transferred across the Primary or Secondary networks and used in control programs residing in control units other than the one in which the point resides. Events causing the default value to be used shall include failure of the control unit in which the point resides or failure of any network over which the point value is transferred.
 - 2. Provide the following minimum programming for each analog output
 - a. Name
 - b. Address
 - c. Engineering units
 - d. Offset calibration and scaling factor for engineering units

- e. Output Range
- f. Default value to be used when the normal controlling value is not reporting.
- 3. Provide the following minimum programming for each digital input
 - a. Name
 - b. Address
 - c. Engineering units (on/off, open/closed, freeze/normal, etc.)
 - d. Debounce time delay
 - e. Message and alarm reporting as specified
 - f. Reporting of each change of state, and memory storage of the time of the last change of state
 - g. Totalization of on-time (for all motorized equipment status points), and accumulated number of off-to-on transitions.
- 4. Provide the following minimum programming for each digital output
 - a. Name
 - b. Address
 - c. Output updating frequency
 - d. Engineering units (on/off, open/closed, freeze/normal, etc.)
 - e. Direct or Reverse action selection
 - f. Minimum on-time
 - g. Minimum off-time
 - h. Status association with a DI and failure alarming (as applicable)
 - i. Reporting of each change of state, and memory storage of the time of the last change of state.
 - j. Totalization of on-time (for all motorized equipment status points), and accumulated number of off-to-on transitions.
 - k. Default value to be used when the normal controlling value is not reporting.
- D. Site-Specific Application Programming
 - 1. All site specific application programming shall be written in a manner that will ensure programming quality and uniformity. Contractor shall ensure:

- a. Programs are developed by one programmer, or a small group of programmers with rigid programming standards, to ensure a uniform style.
- b. Programs for like functions are identical, to reduce debugging time and to ease maintainability.
- c. Programs are thoroughly debugged before they are installed in the field.
- 2. Massage and tune application programming for a fully functioning system. It is the Contractor's responsibility to request clarification on sequences of operation that require such clarification.
- 3. All site-specific programming shall be fully documented and submitted for review and approval
 - a. Prior to downloading into the panel (see Submittal Package 2, Paragraph 1.7.)
 - b. At the completion of functional performance testing, and
 - c. At the end of the warranty period (see Warranty Maintenance, Paragraph 1.14).
- 4. All programming, graphics and data files must be maintained in a logical system of directories with self-explanatory file names. All files developed for the Project will be the property of the College and shall remain on the workstations/servers at the completion of the Project.
- E. Graphic Screens
 - 1. All site specific graphics shall be developed in a manner that will ensure graphic display quality and uniformity among the various systems.
 - 2. Schematics of MEP systems
 - a. Schematics shall be 2-D or 3-D and shall be based substantially on the schematics provided on Drawings.
 - b. All relevant I/O points and setpoints being controlled or monitored for each piece of equipment shall be displayed with the appropriate engineering units. Include appropriate engineering units for each displayed point value. Verbose names (English language descriptors) shall be included for each point on all graphics; this may be accomplished by the use of a pop-up window accessed by selecting the displayed point with the mouse.
 - c. Animation or equipment graphic color changes shall be used to indicate on/off status of mechanical components.
 - d. Indicate all adjustable setpoints and setpoint high and low limits (for automatically reset setpoints), on the applicable system schematic graphic or, if space does not allow, on a supplemental linked-setpoint screen.
 - 3. Displays shall show all points relevant to the operation of the system, including setpoints.

- 4. The current value and point name of every I/O point and setpoint shall be shown on at least one graphic and in its appropriate physical location relative to building and mechanical systems.
- 5. Show weather conditions (local building outside air temperature and humidity) in the upper left hand corner of every graphic.
- 6. CAD Files: The contract document drawings will be made available to the Contractor in AutoCAD format upon request for use in developing backgrounds for specified graphic screens, such as floor plans and schematics. However the College does not guarantee the suitability of these drawings for the Contractor's purpose.
- 7. Provide graphics for the following as a minimum
 - a. Site homepage: Background shall be a campus map, approximately to scale. Include links to each building, central plant, etc.
 - b. Building homepage: Background shall be a building footprint, approximately to scale, oriented as shown on the campus homepage. Include links to each floor and mechanical room/area, and to summary graphics described below.
 - c. Each occupied floor plan, to scale
 - 1) HVAC: Floor plan graphics shall show heating and cooling zones throughout the buildings in a range of colors, which provide a visual display of temperature relative to their respective setpoints. The colors shall be updated dynamically as a zone's actual comfort condition changes. In each zone, provide links to associated terminal equipment.
 - 2) If multiple floor plans are necessary to show all areas, provide a graphic building key plan. Use elevation views or plan views as necessary to graphically indicate the location of all of the larger scale floor plans. Link graphic building key plan to larger scale partial floor plans. Provide links from each larger scale graphic floor plan screen to the building key plan and to each of the other graphic floor plan screens.
 - d. Each equipment floor/area plan: To scale, with links to graphics of all BAS controlled/monitored equipment.
 - e. Each air handler: Provide link to associated HW and CHW plants where applicable.
 - f. Each trim & respond reset: Next to the display of the setpoint that is being reset, include a link to page showing all trim & respond points (see Section 259000) plus the current number of requests, current setpoint, and status indicator point with values "trimming," "responding," or "holding." Include a graph of the setpoint trend for the last 24 hours. Trim & respond points shall be adjustable from the graphic except for the associated device.
 - g. Each zone terminal
 - 1) See Sample Graphics VAV Reheat Zone

- 2) Include a non-editable graphic (picture) showing the design airflow setpoints from the design drawings adjacent to the editable airflows setpoints. The intent is that the original setpoints be retained over time despite "temporary" adjustments that may be made over the years.
- h. Summary graphics: Provide a single text-based page (or as few as possible) for each of the following summary screens showing key variables listed in columns for all listed equipment. Include hyperlinks to each zone imbedded in the zone tag:
 - Air handling units: operating mode; on/off status; supply air temperature; supply air temperature setpoint; fan speed; duct static pressure; duct static pressure setpoint; outdoor air and return air damper position; coil valve positions; etc. (all key operating variables); Cooling CHWST Reset current requests, cumulative %request-hours, and request Importance Multiplier; Heating HWST Reset current requests, cumulative %-request-hours, and request Importance Multiplier (if HW coil)
 - 2) Zone Groups
 - a) Separate zone terminal summary for each Zone Group.
 - b) See Sample Graphics –Zone Group Summary
 - 3) VAV Zone terminal units: operating mode; airflow rate; airflow rate setpoint; zone temperature; active heating setpoint; active cooling setpoint; damper position; HW valve position (reheat boxes); supply air temperature (reheat boxes); supply air temperature setpoint (reheat boxes); CO2 concentration and CO2 loop output (where applicable); Static Pressure Reset current requests, cumulative %-request-hours, and request Importance Multiplier; Cooling SAT Reset current requests, cumulative %-request-hours, and request Importance Multiplier; Heating HWST Reset current requests, cumulative %-request-hours, and request Importance Multiplier; Heating HWST Reset current requests, cumulative %-request-hours, and request Importance Multiplier (HW reheat).
- i. For all equipment with runtime alarms specified, show on graphic adjacent to equipment the current runtime, alarm setpoint (adjustable), alarm light, date of last runtime counter reset, and alarm reset/acknowledge button which resets the runtime counter.
- j. For all equipment with lead/lag or lead/standby operation specified, show on graphic adjacent to equipment the current lead/lag order and manual buttons or switches to allow manual lead switching by the operator per Section 259000 Building Automation Sequences of Operation.
- k. For all controlled points used in control loops, show the setpoint adjacent to the current value of the controlled point.
- 1. All other BAS controlled/monitored equipment.
- m. On all system graphics, include a "note" block that allows users to enter comments relevant to system operation.

- n. All equipment shall be identified on the graphic screen by the unit tag as scheduled on the drawings.
- F. Alarm Configuration
 - 1. Program alarms and alarm levels per Sequence of Operations.
 - 2. Each programmed alarm shall appear on the alarm log screen and shall be resettable or acknowledged from those screens. Equipment failure alarms shall be displayed on the graphic system schematic screen for the system that the alarm is associated with (for example, fan alarm shall be shown on graphic air handling system schematic screen). For all graphic screens, display values that are in a Level 1 or 2 condition in a red color, Level 3 and higher alarm condition in a blue color, and normal (no alarm) condition in a neutral color (black or white).

	Level 1	Level 2	Level 3	Level 4
Criticality	Critical	Not Critical	Not	Not
-			Critical	Critical
Acknowledgement	Required	Required	Not	Not
			Required	Required
Acknowledgement of Return to	Not Required	Not Required	Not	Not
Normal	_	_	Required	Required
Email to building engineer(s)	Y	Y	Y	Ν
SMS text to building engineer(s)	Y	Y	Ν	Ν
Pop-up dialog box on OWS	Y	Y	Ν	Ν
Remove from alarm log	After	After	After 2	After 2
	Acknowledged	Acknowledged	weeks	weeks

3. For initial setup, Contractor shall configure alarms as follows:

3.13 SEQUENCES OF OPERATION

A. See Section 259000 Building Automation Sequences of Operation.

3.14 TESTING, ADJUSTING, AND BALANCING

- A. Testing, adjusting, and balancing (TAB) shall be performed in complete accordance with AABC or NEBB National Standards for Field Measurements and Instrumentation as applicable to air distribution and hydronic systems.
- B. Submittals
 - 1. Submit documentation that demonstrates
 - a. Contractor is a member of AABC, NEBB, or TABB
 - b. Contractor has satisfactorily balanced at least three systems of comparable type and size
 - 2. Pre-Test Submittal

- a. At least 30 days prior to starting field work, submit the following:
 - 1) Set of final report forms
 - a) Complete with design conditions of all equipment and design flow rates for all equipment and devices to be tested.
 - b) Forms shall include blank entry space for all data requested in this Section. Carefully review requested data; standard balancing forms may not be acceptable.
 - c) Forms shall be in acceptable word-searchable electronic format.
 - 2) Complete list of instruments proposed to be used
 - a) Organize in appropriate categories
 - b) Include data sheets for each
 - c) Show
 - 1. Manufacturer and model number
 - 2. Description and use when needed to further identify instrument
 - 3. Size or capacity range
 - 4. Latest calibration date
 - 3) Provide certification that
 - a) All instruments have been calibrated prior to tests
 - b) Instruments comply with requirements of AABC, NEBB, or TABB for tests required
 - c) Contractor is currently certified by AABC, NEBB, or TABB
- b. Do not proceed with field work until the above submittal has been approved by Owner's Representative.
- 3. Final Test & Balance Report
 - a. At least 15 days prior to Contractor's request for final inspection, submit electronic copy of final reports on approved reporting forms for review and approval by Owner's Representative. Once approved, provide paper and electronic copies.
 - b. Form of Final Reports
 - 1) Completed forms shall be typed (not hand written) and be in acceptable wordsearchable electronic format.

- 2) Fully completed report forms for all systems specified to be tested and balanced including at a minimum all data specified herein to be recorded
- 3) Each individual final reporting form must bear
 - a) Signature of person who recorded data
 - b) Signature of air balance supervisor of reporting organization
- 4) When more than one certified organization performs total air balance services, firm having managerial responsibility shall make submittals.
- 5) Identify instruments of all types that were used and last date of calibration of each.
- C. Test Equipment
 - 1. All testing equipment shall be of sufficient quality and accuracy to test and/or measure system performance with the tolerances specified herein. If not otherwise noted, the following minimum requirements apply
 - a. Ammeter: plus or minus 1 percent scale
 - b. Flow sensors: plus or minus 2 percent of reading
 - c. Temperature: plus or minus 0.4 degrees Fahrenheit
 - 2. All equipment shall be calibrated within 6 months of use, or according to the manufacturer's recommended interval, whichever is shorter, and when dropped or damaged. Calibration tags shall be affixed or certificates readily available and proof of calibration shall be included reports.
- D. General Execution
 - 1. Report to Owner's Representative any discrepancies or items not installed in accordance with the Contract Drawings pertaining to proper balance and operation of air and water distribution systems.
 - 2. Perform testing, adjusting and balancing in accordance with AABC, NEBB, or TABB standards.
 - 3. Cut insulation, ducts, pipes, and equipment cabinets for installation of test probes to the minimum extent necessary to allow adequate performance of procedures. After testing and balancing, close probe holes and patch insulation with new materials identical to those removed. Restore vapor barrier and finish.
 - 4. Mark equipment settings with paint or other suitable, permanent identification material, including damper control positions, valve indicators, and similar controls and devices, to show final settings.
- E. Air System Balancing

- 1. Check that the AHU filters are installed, oriented in the proper airflow direction, free of bypass, and clean.
- 2. Air Outlets
 - a. Test and adjust each return grille and register to within plus or minus 10 percent of design requirements. Testing of supply diffusers is not required.
 - 1) Start with all dampers wide open.
 - 2) Adjust dampers, starting with nearest to terminal unit or fan. Make adjustments using duct mounted volume dampers rather than dampers at diffuser face (if any) unless absolutely required.
 - 3) At least one damper shall remain wide open at end of balance.
 - b. Report
 - 1) Tag each return grille and register and mark tag on copy of floor plan.
 - 2) For each return grille and register, indicate tag, size, type, and effective area (where applicable).
 - 3) Required velocity/cubic feet per minute
 - 4) Initially tested velocity/cubic feet per minute
 - 5) Finally tested cubic feet per minute after adjustments
- 3. Terminal Boxes
 - a. Balancing contractor shall provide laptop computer or other device for communicating with BAS system, using software provided by BAS installer.
 - b. Terminal box calibration procedure listed below may be modified based on specific features or limitations of digital controller and recommendations of the controller manufacturer. Submit revised procedure for approval by Owner's Representative along with pre-test submittal per Paragraph B.2.
 - c. Use BAS terminal "commissioning" software where available and record all calibration and test data through the BAS.
 - d. Zero transmitter prior to each test.
 - e. Adjust/confirm balancing damper upstream of terminal is fully open.
 - f. Adjust BAS calibration constants so that the VAV box controller and measured air flow rate at air outlets matches BAS reading within range listed at all of the following conditions at a minimum:
 - 1) Maximum airflow setpoint, $\pm 5\%$

- 2) Controllable minimum airflow setpoint, $\pm 10\%$. The controllable minimum value shall be that determined by the BAS contractor.
- 3) Zero flow
- g. Report
 - 1) Tag, manufacturer, and model
 - 2) VAV maximum cooling flow rate, design and measured
 - 3) VAV minimum flow rate, design and measured
 - 4) BAS calibration coefficients at all calibration points
 - 5) Terminals with reheat coils, with HW valve wide open
 - a) Entering air drybulb temperature to reheat coil
 - b) Leaving air drybulb temperature from reheat coil
 - c) Entering HW temperature to reheat coil
 - d) Leaving HW temperature from reheat coil
 - e) Differential pressure across reheat coil at design flow
- 4. Air Handling Unit Airflow Rate Readings
 - a. Total supply air quantities shall be determined at all of the following where applicable
 - 1) Pitot traverse in the supply duct downstream, positive pressure side of the fan
 - 2) Pitot traverse at coil or filter bank
 - 3) Totaling the readings of individual terminals as read through the BAS
 - 4) Supply fan airflow sensor reading as read through the BAS (if there is a supply AFMS at the AHU)
 - b. Total return air quantities shall be determined at all of the following where applicable
 - 1) Pitot traverse in the return air duct or damper entering air handler
 - 2) Totaling the readings of individual air outlets, if ducted return system
 - 3) Totaling reading of each return air shaft inlet, if multi-story plenum return system
 - 4) Return fan airflow sensor reading as read through the BAS (if there is a return AFMS at the AHU)

- c. Outside air quantities shall be determined by all of the following where applicable
 - 1) Subtracting pitot traverses of supply and return ducts
 - 2) Pitot traverse of outdoor air intake duct
 - 3) Outdoor airflow sensor reading as read through the BAS
 - 4) Note: Balance by measurement of return air, outside air, and mixed air temperatures shall not be used due to inherent inaccuracy.
- 5. BAS airflow measuring stations (AFMS)
 - a. For supply air, return air, and outdoor air AFMS associated with a VAV box system
 - 1) Test Conditions
 - a) Command all VAV boxes to design cooling maximum airflow setpoints.
 - b) Override the economizer to 100% outdoor air, i.e. configure the outdoor air damper to be 100% open and the return air damper to be 0% open.
 - c) Start supply fan and run it slowly from 10% speed up to 100% speed, in 30% increments with a pause at each step to allow time for the VAV boxes to communicate. At each 30% increment, measure and report:
 - 1. Sum of VAV box airflows (should be displayed on BAS AHU graphic)
 - 2. Airflow measurement station airflow readings
 - 3. Traverses across supply air duct, filter bank, or other location where the most accurate airflow reading is possible. Include separate traverses to confirm return air flow.
 - 2) Plot the speed vs. all three measured airflows. They should be linear and the three readings should be within 10% of each other.
 - b. For factory calibrated AFMS: If measured airflow and BAS readings differ by more than 10%, consult with Owner's Representative for recalibration instructions. Do not change factory calibration without written direction.
 - c. For field calibrated AFMS: Coordinate with BAS installer to adjust calibration coefficients. Report coefficients in air balance report.
- 6. Variable Air Volume Air Handlers
 - a. Adjust fan speed using manual adjustment of variable speed drive for testing only. Do not change or adjust sheaves.
 - b. Supply fan DP Setpoint.

- 1) Establish maximum static pressure setpoint (DPmax) in conjunction with the BAS installer as follows. All adjustments made via the BAS, not field measurements except as noted.
- 2) Test Conditions
 - a) Set all boxes to operate at maximum airflow setpoints; allow controls to stabilize.
 - b) For cooling systems only to account for diversity: Shut off boxes, starting with boxes whose dampers are the most closed, as indicated by the BAS, and upstream of the DP sensor, until the airflow equals scheduled design airflow rate.
- 3) Procedure
 - a) Manually lower fan speed slowly while observing VAV box airflow rates downstream of the static pressure sensor. Stop lowering speed when one or more VAV box airflow rates drops 10 percent below maximum airflow rate setpoint.
 - b) Once flow condition in previous step is achieved, note the BAS system static pressure reading at the duct static pressure sensor.
 - 1. This reading becomes the maximum static pressure setpoint.
 - 2. Using pressure taps at differential pressure sensor and handheld digital pressure sensor, verify accuracy of BAS reading.
- 4) If there are multiple static pressure sensors, repeat steps above for each sensor. Each sensor will have its own setpoint.
- 5) Convey to the BAS installer
 - a) Static pressure setpoints
 - b) Any discrepancy between BAS differential pressure reading and handheld measurement
- 6) Report
 - a) Static pressure setpoint and concurrent reading of handheld measurement: Initials of BAS installer to indicate that the information was transmitted to them.
 - b) Tag of VAV boxes that dropped below design maximum airflow rate in tests above. These are the critical boxes, those requiring the largest static pressure.
 - c) Concurrent fan data
 - 1. Volts and amps

- 2. Amps and kilowatts from variable speed drive
- 3. Variable speed drive speed in hertz
- 4. Entering and leaving fan static pressure
- 5. Flow rate, summed from BAS terminals
- 6. Fan airflow sensor reading from BAS, where applicable
- c. Minimum outside air flow
 - 1) Supply air fan and return air fan shall first be operating at design airflow. For VAV systems with diversity, close enough boxes close to fan to reduce supply airflow to scheduled design condition.
 - 2) For systems with outdoor airflow measuring stations, see Paragraph 3.14E.5.
- d. Test with system operating at design fan and minimum outside air flow conditions described above and report the following on a schematic of the system:
 - 1) Tags of all equipment
 - 2) Manufacturer and model of all fans and motors
 - 3) Motor horsepower, rpm, volts, phase, full load amps
 - 4) Sheave data at motor and fan; belt data
 - 5) Fan airflow rate at all locations measured, as listed above
 - 6) Final measured fan speed and amps
 - 7) Amps and kilowatts from variable speed drives
 - 8) Variable speed drive speed in hertz
 - 9) Static pressures measured at
 - a) Return air plenum
 - b) Downstream of return fan
 - c) Mixed air plenum
 - d) Downstream of filter
 - e) Downstream of coil
 - f) Discharge of supply fans
 - g) At static pressure sensor

- 10) Concurrent airflow rate readings from BAS airflow sensors, including sum of VAV box airflow rates
- 11) Minimum BAS outdoor air control setpoints and signals as applicable
- e. Supply airflow
 - 1) With system at design airflow, measure and report supply airflow using traverses across the three supply duct branches from fan discharge. Report with values from AFMS, traverse of total supply airflow, and sum of VAV box airflow rates from BAS.
- f. Return fan
 - 1) Test 1: 100% Outdoor Air
 - a) Test Conditions
 - 1. Economizer in 100% outdoor air position
 - 2. Supply fan at design supply air rate
 - 3. All doors and windows closed in area served by air handler
 - 4. All exhaust fans on in area served by air handler
 - 5. Relief damper fully open
 - b) Procedure
 - 1. Measure building pressure using BAS sensor.
 - 2. Manually adjust return fan speed at variable speed drive to achieve 0.05" building pressure.
 - a. Fan speed may exceed 60 Hz if necessary. Do not change or adjust sheaves.
 - 3. At the above conditions
 - a. Measure fan inlet and outlet pressures.
 - b. Outlet pressure also shall be measured with BAS. This pressure is the return fan static pressure setpoint for Test 1.
 - 2) Test 2: Design Minimum Outdoor Air
 - a) Test conditions:
 - 1. Per Paragraph 3.14E.6.d.
 - 2. Relief damper fully closed.

- b) Procedure
 - 1. Measure return airflow rate across return air damper and minimum outdoor air rate across minimum outdoor air damper
 - 2. Manually adjust return fan speed at variable speed drive by 5Hz.
 - 3. Repeat these two steps until return air rate drops below design return air rate by 5%, then increase return fan speed 5Hz.
 - 4. At the above conditions
 - a. Measure fan inlet and outlet pressures.
 - b. Outlet pressure also shall be measured with BAS. This pressure is the return fan static pressure setpoint for Test 2.
- 3) Convey to the BAS installer
 - a) Return fan static pressure setpoints:
 - 1. RFSPmin = Test 2 Outlet Pressure
 - 2. RFSPmax = Larger of Test 1 and Test 2 Outlet Pressures
 - b) Return fan maximum speed if greater than 60 Hz.
- 4) Report
 - a) Amps and kilowatts from variable speed drive
 - b) Variable speed drive required speed in hertz
 - c) Inlet and outlet static pressure
 - d) Building static pressure
- F. Provide one copy of TAB report to College in pdf format.

3.15 SYSTEM COMMISSIONING

- A. Sequencing. The following list outlines the general sequence of events for submittals and commissioning:
 - 1. Submit Submittal Package 0 (Qualifications) and receive approval.
 - 2. Submit Submittal Package 1 (Hardware and Shop Drawings) and receive approval.
 - 3. Initiate installation of BAS hardware, devices and wiring.
 - 4. Develop point database and application software.

- 5. Simulate sequencing and debug programming off-line to the extent practical.
- 6. Submit Submittal Package 2 (Programming and Graphics) and receive approval.
- 7. Complete installation of BAS hardware, devices and wiring.
- 8. Install point database and application software in field panels.
- 9. Perform TAB.
- 10. Submit Submittal Package 2.5 (Final TAB Report) and receive approval.
- 11. Submit Submittal Package 3 (Pre-Functional Test Forms) and receive approval.
- 12. Perform BAS Pre-functional Tests (start up, calibration and tuning) and submit completed forms as Submittal Package 4 (Pre-Functional Test Report) for approval.
- 13. Receive BAS Pre-functional Test Report approval and approval to schedule Functional Tests.
- 14. Field test application programs prior to functional testing.
- 15. Submit Package 5 (Post-Construction Trend Points List) in format specified for review and approval.
- 16. Receive approval of successful Trend Log configuration, or reconfigure as required.
- 17. Prepare and initiate commissioning Trend Logs.
- 18. Perform and record functional tests and submit Submittal Package 6 (Functional Test Report) for approval.
- 19. Assist in TAB tests and determining setpoints as specified herein.
- 20. Submit Package 7 (Training Materials) and receive approval.
- 21. Receive BAS Functional Test Report approval and approval to schedule Demonstration Tests.
- 22. Perform Demonstration Tests to Commissioning Provider and College's Representatives and submit Demonstration Test Report.
- 23. Receive acceptance of Demonstration Tests.
- 24. Train College personnel on BAS operation and maintenance.
- 25. Substantial Completion
- 26. Submit Package 8 (Post-Construction Trend Logs) in format specified for review and approval.
- 27. Receive approval of successful Trend Log tests, or retest as required.

- 28. Complete all items in Completion Requirements per Paragraph 1.10B.
- 29. Provide administration level password access to the College.
- 30. Final Acceptance
- 31. Begin Warranty Period.
- 32. Prepare and initiate continuous Trend Logs per Paragraph 2.14A.4.
- 33. Update all software as specified.
- 34. End of Warranty Period
- B. Assist Commissioning Provider including attending commissioning meetings.
- C. Pre-functional tests
 - 1. General
 - a. Inspect the installation of all devices. Review the manufacturer's installation instructions and validate that the device is installed in accordance with them.
 - b. Verify proper electrical voltages and amperages, and verify that all circuits are free from faults.
 - c. Verify integrity/safety of all electrical connections.
 - d. Verify that shielded cables are grounded only at one end.
 - e. Verify that all sensor locations are as indicated on drawings and are away from causes of erratic operation.
 - 2. Test Documentation
 - a. Prepare forms to document the proper startup of the BAS components.
 - b. All equipment shall be included on test forms including but not limited to
 - 1) Wiring: End-to-end checkout of all wiring at terminations. Power to all controllers and actuators. Confirmation of emergency power where specified.
 - 2) Digital Outputs: Proper installation, normal position, response to command at CU
 - 3) Digital Inputs: Proper installation, device test, response at CU
 - 4) Analog Outputs: Proper installation of devices, verification of maximum and minimum stroke.
 - 5) Analog Inputs: Proper installation of sensors, calibration

- 6) Panels: Confirmation of location, power source (electrical circuit used), confirmation of emergency power where specified.
- 7) Alarms and Safeties: Verification of alarm routing to all specified devices and correct hierarchy. Example: confirm alarm routing to cell phones, email, servers, remote workstations. Confirm that appropriate alarm levels are routed to appropriate devices.
- 8) Loop Tuning: Document setting of P/I parameters for all loops, chosen setpoints, time delays, loop execution speed.
- 9) Network Traffic: Document speed of screen generation, alarm and signal propagation in system with all required commissioning trends active.
- c. Each form shall have a header or footer where the technician performing the test can indicate his/her name and the date of the test.
- d. Submit blank forms for approval in Submittal Package 3.
- e. Complete work, document results on forms, and submit for approval as Submittal Package 4 (Pre-Functional Test Report).
- 3. Digital Outputs
 - a. Verify that all digital output devices (relays, solenoid valves, two-position actuators and control valves, magnetic starters, etc.) operate properly and that the normal positions are correct.
- 4. Digital Inputs
 - a. Adjust setpoints, where applicable.
 - 1) For current switches used as status on fans, adjust current setpoint so that fan status is OFF when fan discharge damper (if present) is fully closed and when belt is broken (temporarily remove belt).
 - 2) For current switches used as status on pumps, adjust current setpoint so that pump status is OFF when pump is dead-headed (temporarily close discharge valve).
 - 3) For differential pressure sensors on pumps and fans, set so that status is on when pump operating with all valves open (out on its curve).
- 5. Analog Outputs
 - a. Verify start and span are correct and control action is correct.
 - b. Check all control valves and automatic dampers to ensure proper action and closure. Make any necessary adjustments to valve stem and damper blade travel.
 - c. Check all normal positions of fail-safe actuators.

- d. For outputs to reset other manufacturer's devices (for example, chiller setpoint) and for feedback from them, calibrate ranges to establish proper parameters.
- 6. Analog Input Calibration
 - a. Sensors shall be calibrated as specified on the points list. Calibration methods shall be one of the following:
 - 1) Factory: Calibration by factory, to standard factory specifications. Field calibration is not required.
 - 2) Handheld: Field calibrate using a handheld device with accuracy meeting the requirements of Paragraph 2.10.
 - b. The calibrating parameters in software (such as slope and intercept) shall be adjusted as required. A calibration log shall be kept and initialed by the technician indicating date and time, sensor and hand-held readings, and calibration constant adjustments and included in the Pre-functional Test Report.
 - c. Inaccurate sensors must be replaced if calibration is not possible.
- 7. Alarms and Interlocks
 - a. A log shall be kept and initialed by the technician indicating date and time, alarm/interlock description, action taken to initiate the alarm/interlock, and resulting action, and included in the Pre-functional Test Report.
 - b. Check each alarm separately by including an appropriate signal at a value that will trip the alarm.
 - c. Interlocks shall be tripped using field contacts to check the logic, as well as to ensure that the fail-safe condition for all actuators is in the proper direction.
 - d. Interlock actions shall be tested by simulating alarm conditions to check the initiating value of the variable and interlock action.
- 8. Variable Frequency Drive Minimum Speed
 - a. Minimum speed for VFD-driven fans and pumps shall be determined in accordance with this Paragraph. Tests shall be done for each piece of equipment, except that for multiple pieces of identical equipment used for identical applications, only one piece of equipment need be tested with results applied to all. Note that for fans and pumps, there is no minimum speed required for motor cooling. Power drops with cube of speed, causing motor losses to be minimal at low speeds.
 - b. This work shall be done only after fan/pump system is fully installed and operational.
 - c. Determine minimum speed setpoint as follows:
 - 1) Start the fan or pump.

- 2) Manually set speed to 6 Hz (10%) unless otherwise indicated in control sequences. For cooling towers with gear boxes, use 20% or whatever minimum speed is recommended by tower manufacturer.
- 3) Observe fan/pump in field to ensure it is visibly rotating.
 - a) If not, gradually increase speed until it is.
- 4) The speed at this point shall be the minimum speed setpoint for this piece of equipment.
- 5) Record minimum speeds in log and store in software point as indicated in Guideline 36.
- 9. Tuning
 - a. Tune all control loops to obtain the fastest stable response without hunting, offset or overshoot. Record tuning parameters and response test results for each control loop in the Pre-functional Test Report. Except from a startup, maximum allowable variance from set point for controlled variables under normal load fluctuations shall be as follows. Within 3 minutes of any upset (for which the system has the capability to respond) in the control loop, tolerances shall be maintained (exceptions noted)

Controlled Variable	Control Accuracy
Duct Pressure	±0.1 inches w.g.
Building and relief plenum	± 0.01 inches w.g.
Airflow and water flow	±10%
Space Temperature	±1.5°F
Hot Water Temperature	±3°F
Duct Temperature	±2°F
Others	±2 times reported
Others	accuracy

- 10. Interface and Control Panels
 - a. Ensure devices are properly installed with adequate clearance for maintenance and with clear labels in accordance with the Record Drawings.
 - b. Ensure that terminations are safe, secure and labeled in accordance with the Record Drawings.
 - c. Check power supplies for proper voltage ranges and loading.
 - d. Ensure that wiring and tubing are run in a neat and workman-like manner, either bound or enclosed in trough.
 - e. Check for adequate signal strength on communication networks.
 - f. Check for standalone performance of controllers by disconnecting the controller from the LAN. Verify the event is annunciated at Operator Interfaces. Verify that the controlling LAN reconfigures as specified in the event of a LAN disconnection.

- g. Ensure that buffered or volatile information is held through power outage.
- h. With all system and communications operating normally, sample and record update and annunciation times for critical alarms fed from the panel to the Operator Interface.
- i. Check for adequate grounding of all BAS panels and devices.
- 11. Operator Interfaces
 - a. Verify that all elements on the graphics are functional and are properly bound to physical devices or virtual points, and that hot links or page jumps are functional and logical.
 - b. Verify that the alarm logging, paging, emailing etc. are functional and per requirements.
- D. Testing, Adjusting, and Balancing (TAB) Coordination
 - 1. Coordinate with Work performed for Testing, Adjusting, and Balancing. Some balancing procedures require the BAS to be operational and require Contractor time and assistance.
 - 2. Calibration Software
 - a. Software shall be provided free of charge on at least a temporary basis to allow calibration of terminal box airflow controls and other Work for Testing, Adjusting, and Balancing.
 - b. Software shall be provided for installation on POT(s) provided by Others or Contractor shall loan a POT or handheld device with software installed for the duration of Work for Testing, Adjusting, and Balancing.
 - c. Provide sufficient training to those performing Work for Testing, Adjusting, and Balancing to allow them to use the software for balancing and airflow calibration purposes. Contractor shall include a single training session for this purpose.
 - 3. Setpoint Determination
 - a. Perform pre-functional tests described in Paragraph 3.15C before assisting in setpoint determination.
 - b. Coordinate with Work for Testing, Adjusting, and Balancing to determine fan differential pressure setpoints, outdoor air damper minimum positions and DP setpoints, etc..
- E. Functional Tests
 - 1. Test schedule shall be coordinated with the Commissioning Provider and College's Representative.
 - 2. Functional tests may be witnessed by College's Representative at the College's option.

- 3. All approved Functional Tests shall be conducted by the Contractor with results confirmed and signed by the Contractor's start-up technician.
- 4. Test documentation
 - a. College's Representatives will prepare functional testing forms after Submittal Package 2 has been reviewed and approved. Tests will be designed to test all sequences in a formal manner with simulations and expected outcomes.
 - b. Review tests and recommend changes that will improve ease of testing or avoid possible system damage, etc. and provide to College's Representative.
 - c. Complete work, document results on forms, and submit for approval as Submittal Package 6 Functional Test Report. Tutorials for using the functional test Excel workbook can be found <u>here</u>.
- F. Demonstration Test
 - 1. Demonstration tests consist of a small representative sample of functional tests and systems randomly selected by the Commissioning Provider. Tests will be designed to occur over no longer than 1 working day.
 - 2. Schedule the demonstration with the Commissioning Provider and College's Representative at least 1 week in advance. Demonstration shall not be scheduled until the Functional Test Report has been approved.
 - 3. The Contractor shall supply all personnel and equipment for the demonstration, including, but not limited to, instruments, ladders, etc. Contractor-supplied personnel shall be those who conducted the Functional tests or who are otherwise competent with and knowledgeable of all project-specific hardware, software, and the HVAC systems.
 - 4. The system will be demonstrated following procedures that are the same or similar to those used in the Pre-Functional and Functional Tests. The Commissioning Provider will supply the test forms at the site at the start of the tests.
 - 5. Demonstration tests may be witnessed by College's Representative at the College's option.
 - 6. Contractor shall conduct tests as directed by and in the presence of the Commissioning Provider and complete test forms. Commissioning Provider will document the test results as the Demonstration Test Report after tests are complete.
 - 7. Demonstration Tests shall be successfully completed and approved prior to Substantial Completion.
- G. Trend Log Tests
 - 1. Trends shall be fully configured to record and store data to the server for the points and at the interval listed in Paragraph 2.13 as follows:

- a. Commissioning: Configure trends prior to functional testing phase. Retain configuration until post-construction commissioning trend review has been completed successfully and accepted by the College's representative. Trends shall be deactivated after acceptance.
- b. Continuous: After system acceptance, configure trends for the purpose of long term future diagnostics. Configure trends to overwrite the oldest trends at the longest interval possible without filling the server hard disk beyond 80%.
- 2. Post-Construction Trend Test
 - a. Trend logging shall not commence until Demonstration Tests are successfully completed.
 - b. Hardware Points. Contractor shall configure points to trend as indicated in the Commissioning Trend column listed in Paragraph 2.13 points.
 - c. Software Points. Include the following in trends of systems and zones whose hardware points are being trended as called for above. Time interval shall be the same as associated hardware point.
 - 1) All setpoints and limits that are automatically reset, such as supply air temperature and fan static pressure setpoints, plus the points that are driving the reset, such as zone level cooling and static pressure requests
 - 2) All setpoints that are adjustable by occupants
 - 3) Outputs of all control loops, other than those driving a single AO point that is already being trended
 - 4) System mode points (e.g. Warm-up, Occupied, etc.)
 - 5) Global overrides such as demand shed signals
 - 6) Calculated performance monitoring points, such as chiller efficiency
 - d. Submit for review and approval by the Commissioning Provider a table of points to be trended along with trend intervals or change-of-value a minimum of 14 days prior to trend collection period, as Submittal Package 5.
 - e. Trends shall be uploaded to the CSS in data format specified in Paragraph 2.13C.3.
 - f. Trend logs of all points indicated above shall be collected for a 3 week Trend Period.
 - g. At the completion of the Trend Period, data shall be reviewed by the Contractor to ensure that the system is operating properly. If so, data shall be submitted to the College in an electronic format agreed to by the College and Contractor (such as flash drive or via direct access to the CSS via the internet) as Submittal Package 8.
 - h. Data will be analyzed by the Commissioning Provider.

- i. The system shall be accepted only if the trend review indicates proper system operation without malfunction, without alarm caused by control action or device failure, and with smooth and stable control of systems and equipment in conformance with these specifications. If any but very minor glitches are indicated in the trends, steps f to h above shall be repeated for the same Trend Period until there is a complete Trend Period of error free operation.
- j. After successfully completing the Post-Construction Trend Tests, the Contractor shall configure all points to trend as indicated in the Continuous Trend column listed in Paragraph 2.13 points list.
- H. Remedial Work
 - 1. Repair or replace defective Work, as directed by College's Representative in writing, at no additional cost to the College.
 - 2. Restore or replace damaged Work due to tests as directed by College's Representative in writing, at no additional cost to the College.
 - 3. Restore or replace damaged Work of others, due to tests, as directed by College's Representative in writing, at no additional cost to the College.
 - 4. Remedial Work identified by site reviews, review of submittals, demonstration test, trend reviews, etc. shall be performed to the satisfaction of the College's Representative, at no additional cost to the College.
 - 5. Contractor shall compensate College's Representatives and Commissioning Provider on a time and material basis at standard billing rates for any additional time required to witness additional demonstration tests or to review additional BAS trends beyond the initial tests, at no additional cost to the College.

3.16 TRAINING

- A. Coordinate schedule and materials with Commissioning Provider.
- B. Interim Training
 - 1. Provide minimal training so the operating staff can respond to occupant needs and other operating requirements during start-up and commissioning phase.
- C. Formal Training
 - 1. Training shall be conducted after all commissioning is complete and systems are fully operational.
 - 2. Training materials, including slides, shall be submitted prior to any training in Submittal Package 7.
 - 3. ALC Training
 - a. It may be assumed that College building engineers have been previously trained on the existing ALC system.

- b. Include training on ALC system operations only for new features installed at CSS/OWS as a part of this project.
- 4. Jobsite Training
 - a. Include 24 hours total of on-site training to assist personnel in becoming familiar with job-specific issues, systems, control sequences, etc.
 - b. College shall be permitted to videotape training sessions.
- 5. Training may be in non-contiguous days at the request of the College.
- 6. During the warranty period, provide unlimited telephone support for all trained operators.

END OF SECTION 250000

ZONE GROUP SUMMARY

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	×	× %R	H				Z	Zone G	iroup I I		1st Flo Occup			D: Moi	AT XX.3 SP XX.3 de Oco m OK	c in.wg cupied	Stat	ST XX tus Of rm Ok	N	CHWST Status Alarm	ON	F
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Тад	State	Actual °F	Heat Setpoint 'F	Cool Setpoint 'F	Actual CFM	Setpoint CFM	Dampar %open	Temp "F	Setpoint °F	HW Valve %open	Actual PPM	Setpoint PPM	Loop Output %	Requests	%-Req-hrs	Importance Multiplier	Requests	%-Req-hrs	importance Multiplier	Requests	%-Req-hrs	importance Multiplier
VR-2012	Heating	70	70	75	200	220	15	93	95	90	500	1000	0	0	21	1	0	14	1	1	30	1
VC-2013	Cooling	75	70	75	200	220	15							0	21	1	0	14	1			

XX.X °F XX %RH		ne Group de Occupied	VR x-xx Serves Rooms xxxx, xxxx, xxxx	Control Sequences O&M Manuals	Notes
Supply Air	Airflow	Damper	RH Coil	Discharge Temp	Zone
AHU-x-x SAT xxx °F DSP xxx in.wg Mode Occupied					
	xxx % x xxx %	Position SP Reset Requests %Request-hrs Importance Multiplier	xxx % Position >	x Setpoint xx.x *F	Zone State Cooling Temp Loop Output xxx % Cooling Setpoint xx.x °F Heating Setpoint xx.x °F Local setpoint adjust +x.x °F Local override Off CO2 xxx ppm CO2 Setpoint xxx ppm
Setpo	Design	Operator Adjusted	Ventilation Unoccupied Minimum OA	Current xxx CFM	CO2 Loop Output xxx % Occupancy Status Occupied Window switch Closed
Max Cooling Airfl Max Heating Airfl Minimum Airfl Ventilation Area Airfl Ventilation Occupant Airfl Max Disch Ter Occupied Cool Unoccupied Cool Occupied Heat	ow xxx ow Auto ow xxx ow xxx mp 95.0 ing 75.0 ing 90.0	xxx CFM Auto xxx CFM xxx CFM xxx CFM xxx °F xxx °F xxx °F xxx °F	Occupied Minimum OA Active Minimum Airflow Controllable Minimum Airflow Time Averaged Ventilation Ventilation Cycle Time Open Period Closed Period	xxx CFM xxx CFM xxx CFM Active xx Minutes	Alarms Level High Temp Off Low Temp 3 Low Airflow Off Low Disch Air Temp 3 Airflow Calibration Off Leaking Damper Off
Unoccupied Heat Cool Demand Lim Cool Demand Lim Cool Demand Lim Heat Demand Lim Heat Demand Lim Heat Demand Lim	ing 60.0 it 1 1.0 it 2 2.0 it 3 4.0 it 1 1.0 it 2 2.0	xxx °F xxx °F xxx °F xxx °F xxx °F xxx °F xxx °F xxx °F xxx °F	24 Hr Trend Room Temp		Leaking Valve Off High CO2 Off CO2 Calibration Off

VAV REHEAT ZONE

taylor engineers

P-9035 Music Controls Upgrade – Pre-Bid RFI Responses

1. After the site visit, there is concern that there may not be sufficient space in the duct for the Room 702 Return Air Silencer. Is there an alternate strategy in the event that it does not fit?

Response: The specification has been updated to indicate the manufacturer of the referenced silencer model. The Price RAS silencer has a 4 inch depth which we expect to fit within the thickness of the wall (or 7 inches with 3" slip connection). The Vibro-Acoustics GD-LV-4 is a similar acceptable product. The original construction included a similarly sized sound trap in this same configuration but was removed as part of a previous project.

 Spec 250000-23 Part 1.11.A.1.c.1): "Within the building, the BAS shall be standalone and not rely on any 3rd party networks, such as the College IT LAN, except as specifically allowed herein." LMC is being set up to run on a virtual server, and is dependent on the College IT LAN. Should this section be revised?

Response: Though the BAS will have some dependency on the College IT LAN, the referenced passage does still apply and effectively limits the number of IP drops provided by the College. Note the phrase "except as specifically allowed herein."

3. Spec 250000-23 Part 1.11.A.3.b): "Ethernet network installer shall be responsible for assigning IP addresses to all devices on the network." In the past, the College IT department assign IP addresses. Please confirm.

Response: The referenced passage is revised in Addendum 1.

4. Is the owner open to removing patching/painting from the scope of work? The college likely has vendors or onsite personnel that specialize in this line of work, and could likely perform it at a lower cost.

Response: This is a turnkey project and patching/painting shall remain in the project scope.

5. Please confirm if delays resulting from unexpected material delays or delays in engineer submittal review will be excluded from liquidated damages clause.

Response: Every effort will be made to expedite submittal reviews and reviews shall be returned within the specified period of 10 working days. No exceptions will be made to the liquidated damages clause.



6. Please confirm if requirement 1.6.B.6.a can be changed to 70 miles to include all approved BAS contractors.

Response: The referenced passage is revised to 70 miles in Addendum 1.

7. As discussed on the job walk, please confirm location and power output of existing controls transformers.

Response: BAS drawings from previous projects L-640 and L-527 are provided. Confirmation of asbuilt condition is the Contractor's responsibility.

8. Please confirm locations of ALC panels to support VAV control in Sector 5B and Section 13.

Response: The control panels shall be located in IDF Room 253 for Sector 5B and in Room 1024 for Sector 13.

9. Section 3.9 "Control Power" appears to not completely align with Section 1.9 related to reuse of transformers. Please confirm if any new 120V circuits are anticipated to be required.

Response: Paragraph 3.9D has been revised in Addendum 1 to clarify that existing transformers may be reused if sufficiently sized for new duty. We anticipate at a minimum that a new 120V circuit and transformer will be required from electrical Room 1024 for low voltage control devices serving Sector 13.

10. Specification outlines post-project test and balance. Please confirm is CFM setpoints will be provided for all VAV boxes prior to post-project TAB.

Response: The VAV schedule is provided on drawing BAS.02.

LOS MEDANOS COLLEGE L-640 COLLEGE COMPLEX

2700 EAST LELAND ROAD, PITTSBURG, CA 94565

JOB NUMBER: D1641420

TABLE OF CONTENTS

TITLE AND TABLE OF CONTENTS LEGENDS LEGENDS, SYMBOLS CABLE SCHEDULES & NOTES SCHEMATIC LAN ARCHITECTURE OPTION # 1 BCX-x TCP LAYOUT VAV SCHEDULE VAV BOX WITH REHEAT CONTROL DETAIL VAV-5A.9 CONTROL DETAIL WIRING DETAILS VALVE SCHEDULE SEQUENCE OF OPERATION



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10

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12

DESCRIPTION

IAG	NAWE	TAG	NAME
24G#	24V AC GROUND	DMD	DEMAND
24H#	24V AC HOT	DO	DIGITAL OUTPUT
ACTR	ACTUATOR	DP	DIFFERENTIAL PRESSURE
AF	AIRFLOW	DPR	DAMPER
AI	ANALOG INPUT	DPS	DIFFERENTIAL PRESSURE SWITCH
AHU	AIR HANDLING UNIT	DPT	DIFFERENTIAL PRESSURE TRANSDUCER
ALM	ALARM	DS	DOOR POSITION SWITCH
AMP	AMPERAGE	DSP_SP	DUCT STATIC PRESSURE SETPOINT
AO	ANALOG OUTPUT	DTS	DUCT TEMPERATURE SENSOR
AVG	AVERAGE	DURTN	DURATION
BI	BINARY INPUT	EA	EXHAUST AIR
BLDG	BUILDING	EAD	EXHAUST AIR DAMPER
BLK	BLACK	EAT	EXHAUST AIR TEMPERATURE
BMS	BUILDING MANAGEMENT SYSTEM	ECN	ECONOMIZER
BO	BINARY OUTPUT	EF	EXHAUST FAN
BGS	BREAK GLASS SWITCH	EN	ENABLE
BSP	BUILDING STATIC PRESSURE	ENC	ENCLOSURE
C	CONTACTOR	EOL	END OF LINE
CAT5	ETHERNET CABLE	EOLR	END OF LINE RESISTOR (120 OHM)
CB	CIRCUIT BREAKER	EPO	EMERGENCY PULL OPERATOR
CC	COOLING COIL	EPT	ELECTROPNEUMATIC TRANSDUCER
CCLW	COUNTER CLOCKWISE (OPEN)	EXP	EXPANSION MODULE
CD	COLD DECK	F	FUSE
CDAF	COLD DECK AIRFLOW	FAN	FAN
CDSA	COLD DECK SUPPLY AIR	FB	FEEDBACK
CDT	COLD DECK TEMPERATURE	FBO	FURNISHED BY OTHERS
CH	CHILLER	FCU	FAN COIL UNIT
CHWP	CHILLED WATER PUMP	FEC	FIELD EQUIPMENT CONTROLLER
CHWR	CHILLED WATER RETURN	FF	FINAL FILTER
CHWS	CHILLED WATER SUPPLY	FLT	FILTER
CHWV	CHILLED WATER VALVE	FLT_SW	FILTER SWITCH
CKT	CIRCUIT	FM	FLOW METER
CLDWN	COOLDOWN	FRZ	FREEZE
CLG	COOLING	GND	GROUND
CLO	COOLING ONLY	GRN	GREEN
CLS	CLOSE	HC	HEATING COIL
CLW		HD	HOT DECK
	CLOCKWSE (CLOSE)		
CO	CARBON MONOXIDE	HDAF	HOT DECK AIRFLOW
CO2	CARBON DIOXIDE	HDSA	HOT DECK SUPPLY AIRFLOW
CMD	COMMAND	HDT	HOT DECK TEMPERATURE
CNTLR	CONTROLLER	HI	HIGH
COMM	COMMUNICATION		HIGH SETPOINT
		HI_SP	
CR	CARD READER	HIRH_SP	HIGH HUMIDITY SETPOINT
CRNT	CURRENT	HILA	HIGH LIMIT ALARM
CS	CURRENT SENSOR	HLPRSW	HIGH LIMIT STATIC PRESSURE SWTCH
CSCR	CURRENT SENSOR CURRENT RELAY	HP	HEAT PUMP
CSW	CURRENT SWITCH	HUM	HUMIDITY SENSOR
CT	CURRENT TRANSDUCER	HTG	HEATING
CTRL	CONTROL	HWR	HOT WATER RETURN
CTX	CURRENT TRANSFORMER	HWRT	HOT WATER RETURN TEMPERATURE
CW	CONDENSER WATER	HWS	HOT WATER SUPPLY
CWP	CONDENSER WATER PUMP	HWST	HOT WATER SUPPLY TEMPERATURE
CWR	CONDENSER WATER RETURN	HWV	HOT WATER VALVE
CWRT	CONDENSER WATER RETURN TEMPERATURE	HX	HEAT EXCHANGER
CWS	CONDENSER WATER SUPPLY	IN#	INPUT NUMBER
CWST	CONDENSER WATER SUPPLY TEMPERATURE	INC	INCREMENT
CWV	CONDENSER WATER VALVE	I/O	INPUT/OUTPUT
DAT	DISCHARGE AIR TEMPERATURE	IP	INPUT
DBND	DEAD BAND	ISO	ISOLATION
DCW	DOMESTIC COLD WATER	ISV	ISOLATION VALVE
DHW	DOMESTIC HOT WATER	KS	KEY SMTCH
DHWR	DOMESTIC HOT WATER RETURN	L	LIGHT
DHWRT	DOMESTIC HOT WATER RETURN TEMPERATURE	LAN	LOCAL AREA NETWORK
DHWS	DOMESTIC HOT WATER SUPPLY	LC	LOCAL CONTROLLER
DHWST	DOMESTIC HOT WATER SUPPLY TEMPERATURE	LMT	LIMIT
DI	DIGITAL INPUT	LCKOUT	LOCKOUT
DLY	DELAY	LOLA	LOW LIMIT ALARM

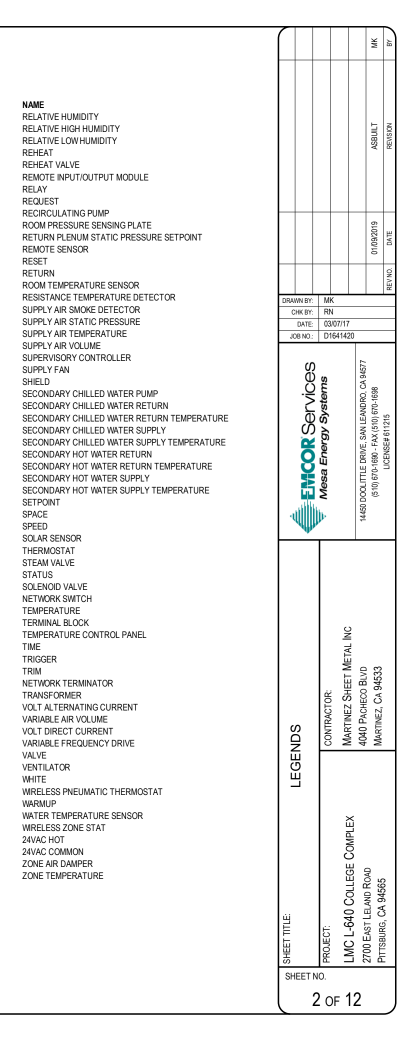
TAG

NAME

TAG	NAME	TAG
LORH_SP	LOW HUMIDITY SETPOINT	RH
LO_SP	LOW SETPOINT	RH_HI
LOW	LOW	RH_LO
MAD		RHT
MAT	MIXED AIR TEMPERATURE	RHTV
MFG	MANUFATURING	RIO
MIN		R
MOAD		RQST
MPS	MEDIUM PRESSURE STEAM	RP
MRN MS	MORNING MOTOR STARTER	RPS RPSP SP
NA	NOT AVAILABLE	RPSP_SP RS
NAE	NOT AVAILABLE NETWORK AUTOMATION ENGINE	RST
NC	NORMALLY CLOSED	RTN
NCE	NETWORK CONTROL ENGINE	RTS
NETWK	NETWORK	RTD
NGFM	NATURAL GAS METER	SASD
NITE	NIGHT	SASP
NMBR	NUMBER	SAT
NO	NORMALLY OPEN	SAV
OA	OUTSIDE AIR	SC
OAD	OUTSIDE AIR DAMPER	SF
OAF	OUTSIDE AIR FLOW	SHD
OAFM	OUTSIDE AIR FLOW METER	SCHWP
OAT	OUTSIDE AIR TEMPERATURE	SCHWR
OATCPR	OUTSIDE AIR TEMPERTURE CONTROL POINT RESET	SCHWRT
OATRH	OUTSIDE AIR TEMPERATURE/RELATIVE HUMIDITY	SCHWST
OAWB	OUTSIDE AIR WET BULB	SCHWST
000	OCCUPIED	SHWR
OCOM	OUTPUT COMMON	SHWRT
OPN	OPEN	SHWS
OP	OUTPUT	SHWST
OVRD	OVERRIDE	SP
OWS	OPERATOR WORKSTATION	SPC
Р	PUMP	SPD
PB	PUSH BUTTON	SS
PCHWP	PRIMARY CHILLED WATER PUMP	STAT
PCHWR	PRIMARY CHILLED WATER RETURN	STMV
PCHWRT	PRIMARY CHILLED WATER RETURN TEMPERATURE	STS
PCHWS	PRIMARY CHILLED WATER SUPPLY	SV
PCHWST	PRIMARY CHILLED WATER SUPPLY TEMPERATURE	SW T
PG# PHWR	PAGE NUMBER PRIMARY HOT WATER RETURN	ТВ
PHWRT	PRIMARY HOT WATER RETURN TEMPERATURE	TCP
PHWS	PRIMARY HOT WATER SUPPLY	TIME
PHWST	PRIMARY HOT WATER SUPPLY TEMPERATURE	TRGR
POS	POSITION	TRIM
RP	RECIRCULATING PUMP	TRM
PRE	PRE (BEFORE)	TX
PRK	PANEL RECEPTACLE SWITCH	VAC
PREV	PREVIOUS	VAV
PRTN	PROTECTION	VDC
PRS	PRESSURE	VFD
PS	POWER SUPPLY	VLV
PT	PRESSURE TIP	VNTL
PWR	POWER	WHT
RA	RETURN AIR	WPT
RAD	RETURN AIR DAMPER	WRMUP
RASD	RETURN AIR SMOKE DETECTOR	WTS
RASP	RETURN AIR STATIC PRESSURE	WZT
RAT	RETURN AIR TEMPERATURE	X1
RED	RED	X2
RET	RETURN	ZAD
RESP	RESPONSE	ZNT
REX	REQUEST TO EXIT	
RF	RETURN FAN	

NAME

TAG



1. All room thermostats/sensors/controllers shall be installed per ADA compliance for new installations. For replacement of existing devices, leave sufficient rolled coil of wire above the ceiling should the device need to be moved down to meet this requirement in the future.

2. All sensor or thermostat pulls that are new require 1 extra conductor to be pulled as well for future use. The shield/drain is not suitable for a conductor.

3. All thermowells shall be filled with heat conductive compound that is provided.

4. Wiring Terminations designated as 'X' or 'XX' indicate information was unavailable at time of submittal. Please inform EMCOR before making field terminations.

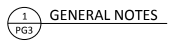
5. Remote control devices, not in local panels, shall be accessible for adjustment and service - below 7' above fixed floor whenever possible or as shown on the provided Construction prints.

6. Only prints marked Construction are to be used during installation. If the prints are not marked Construction, the installer will correct any discrepancies between prints used and Construction at no cost to EMCOR.

7. All new BAS controller panels shall have a dedicated 120Vac power source. This source shall be located and marked in the electrical panel as well as on the control prints returned to EMCOR for Record prints.

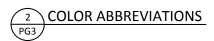
8. Installer responsible for maintaining existing safeties into new BAS control – electrically or pnuematically connected.

9. See specifications for any additional information on installation standards.



Color	3-Letter	2-Letter	1-Letter
Black	BLK	BK	b
Brown	BRN	BR	n
Red	RED	RD	r
Orange	ORG	OR	0
Yellow	YEL	YL	У
Green	GRN	GN	g
Blue	BLU	BU	u
Violet	VIO	VL	v
Gray	GRY	GY	а
White	WHT	WH	w
Gold	GLD	GL	d
Silver	SLV	SV	S
Pink	PNK	PK	р

1-Letter abbreviations used for color of stripe on wire. (WH/o = White wire with orange stripe)



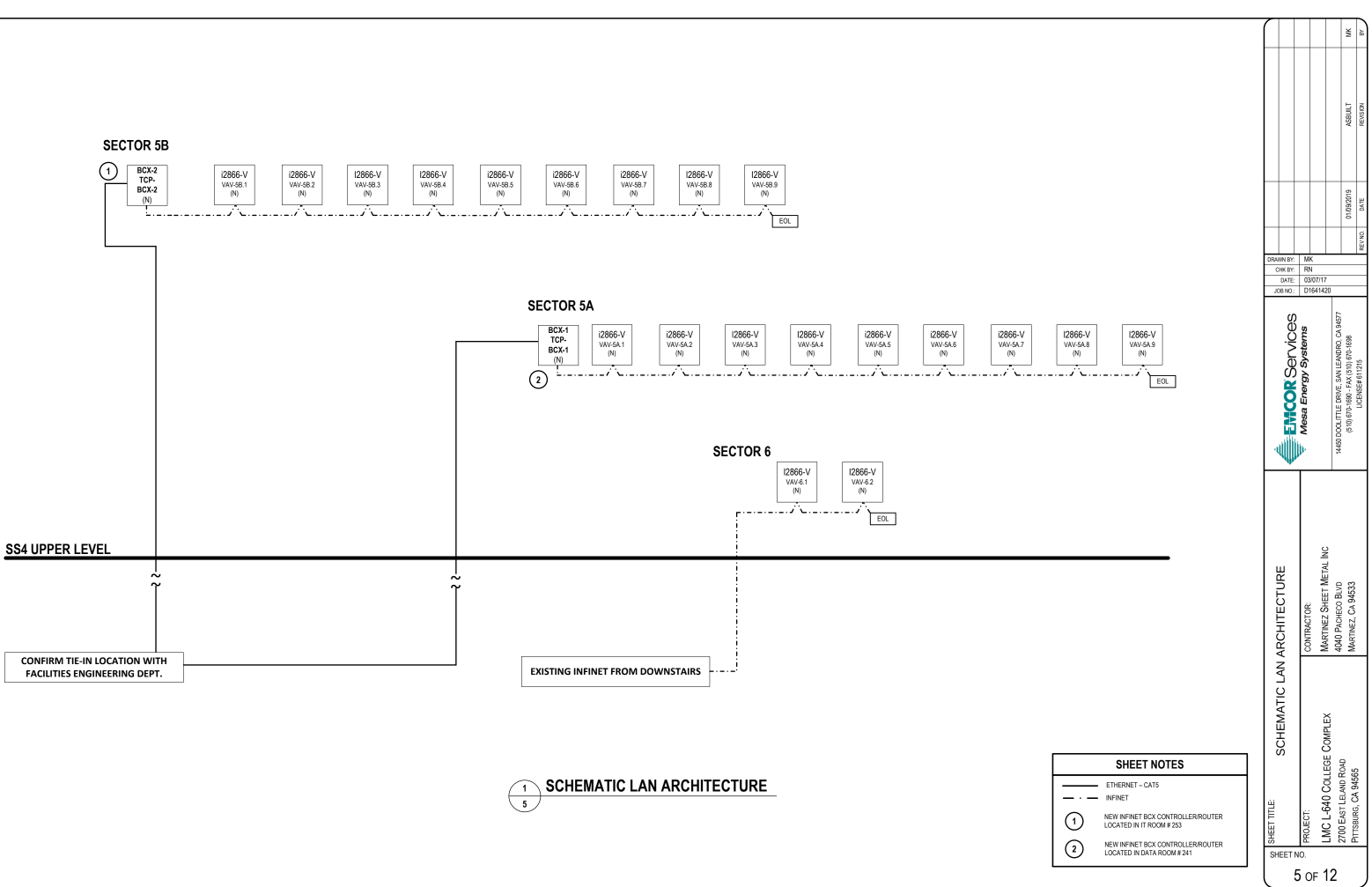


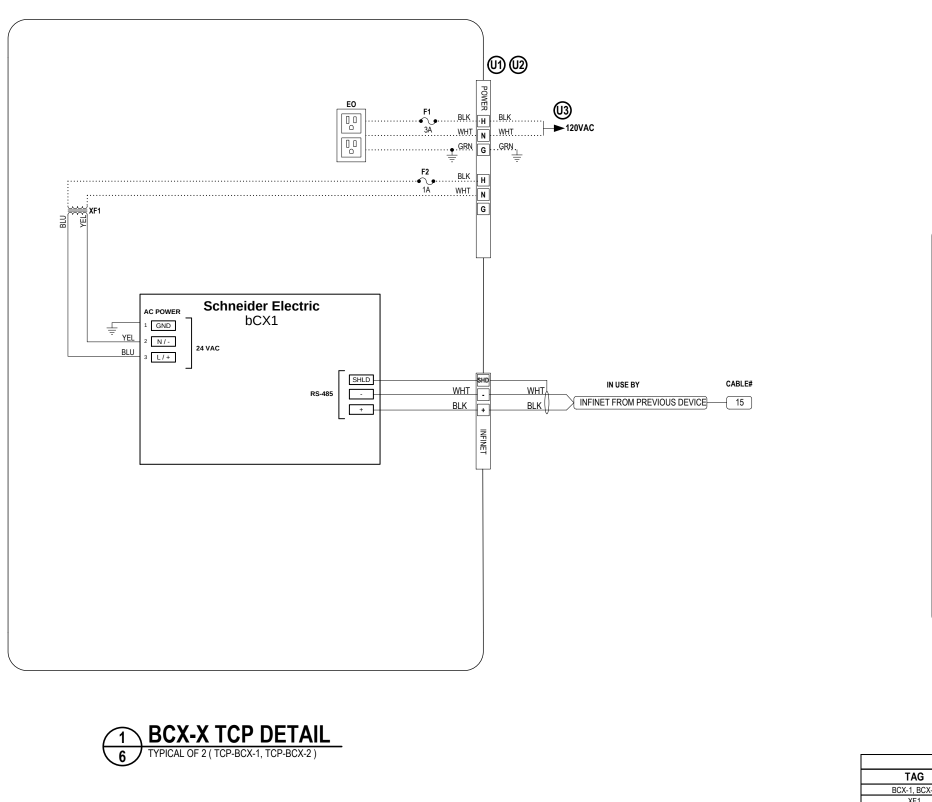
					PLENUM CABLE	SCHEDULE		
		COND		# of		CONNECT AIR	WINDY CITY	
YPE	SHIELD	TYPE	SIZE	COND	COLOR	Part #	Part #	NOTES
					I/O CAB		T	1
2S			22	4	YELLOW JACKET	W224C-2044Yxx	0043430-S	Andover RTS
2S				2	YELLOW JACKET	W181P-2040YRB	0023230-S	AI - 2 Wire
3S				3	WHITE W/ YELLOW STRIPE	W183C-2058WYSRB	002333-S	AI - 3 Wire
4S	YES			2	WHITE W/ BLUE STRIPE	W181P-2040WBLRB	002322-S	DI
5S	•			2	GREEN JACKET	W181P-2040GRB	0023260-S	AO - 2-Wire
6S				3	WHITE W/ GREEN STRIPE	W183C-2058WGRRB	002336-S	AO - 3-Wire
3S				4	WHITE W/ ORANGE STRIPE	W184C-2059WORRB	002344-S	
4S		070	18	6	WHITE W/ BLACK (*GREEN) STRIPE	W186C-2055W/BKRB	*002351-06	
2		STR	-	2	YELLOW JACKET	W181P-2051YRB	0023630-S	AI - 2 Wire
3				3	WHITE W/ YELLOW STRIPE	W183C-2052WYLRB	002373	AI - 3 Wire
4				2	WHITE W/ BLUE STRIPE	W181P-2051WBLRB	002362-S	DI
5				2	GREEN JACKET	W181P-2051GRB	0023660	AO - 2-Wire
6	NO			3	WHITE W/ GREEN STRIPE	W183C-2052WGRRB	002376	AO - 3-Wire
7				2	PINK JACKET	W181P-2051PNKB	0023680-S	DO - 2-Wire
8				3	WHITE W/ RED (*PINK) STRIPE	W183C-2052WRDRB	*002351-01	DO - 3-Wire
1			16	2	BROWN JACKET	W161P-2061BRNB	0013670-S	24V Power
17			18	2	WHITE W/ BROWN STRIPE	W181P-2051WBRNB	002367	24V Power
18			24	1P	GREEN W/ MESA JACKET	W221P-2230MESA	043006MA	Standard BACnet & Delta
15				1P	ORANGE JACKET	W241P-2000FRIB	042002-S	Standard Infinet & Linkne
9	YES	OTD		1P	PURPLE JACKET	W241P-2000FBPUR	0420050-S	BACnet
10		STR		1P	GRAY JACKET	W241P-2000FB/GRY	042001	Standard Modbus
-C			00	3	BLUE JACKET	W223C-2144FCBJC		Standard JCI FC BUS
SA			22	2P	BROWN JACKET	W222P-2147BRNJC		Standard JCI SA BUS
16	NO			1P	BLUE JACKET	W221P-2001B	105500	Standard LON
	NO		00	40			550000 0	
11	NO	SOL	23	4P	WHITE JACKET	W244P-2274WHT	556600-S	
					PANEL WIRE S			
EM	COL	OR	VOL	TAGE	USE		NOTES	
1	BLA			DVAC	POWER	НОТ		
2	WHI			VAC	POWER	NEUTRAL		
3	GRE			VAC	POWER	GROUND		
4	BLU			VAC	POWER	X1, HOT		
5	YELL			VAC	POWER	X2, NEUTRAL, BOND T	O GROUND, VAC DE	/ICE RETURN
6	RE			VDC	POWER	V+, POSITIVE	,	
7	GRA			VDC	POWER	V-, NEGATIVE, BOND	TO GROUND, VDC DE	VICE RETURN
8	BRO				SIGNAL	1ST, 5TH, 9TH, ETC. IN	1	
9	ORAN				SIGNAL	2ND, 6TH, 10TH, ETC. I		
10	VIOL				SIGNAL	3RD, 7TH, 11TH, ETC. I		
11	PIN				SIGNAL	4TH, 8TH, 12TH, ETC. II		

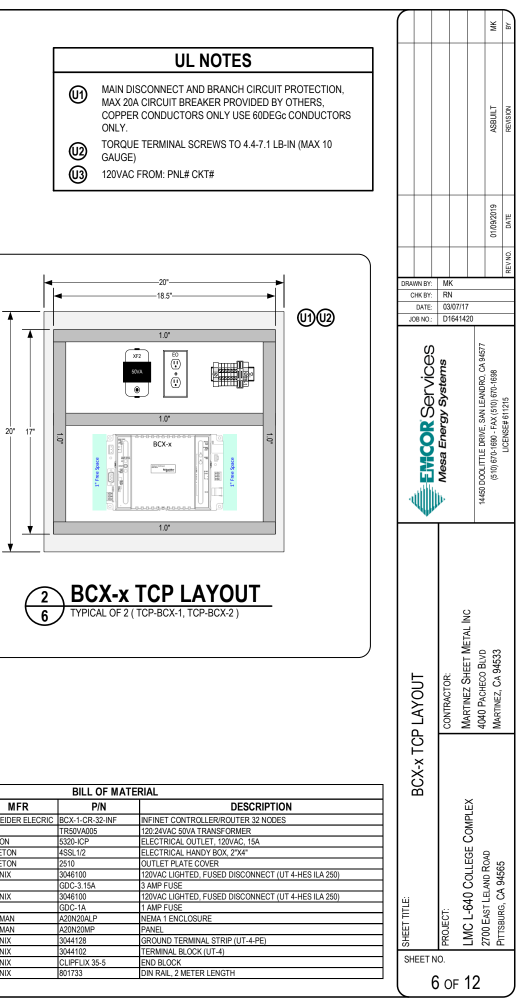
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1	2	BLAC			RETURN/COMMON	INPUT/SIGI]				ASBUILT	REVISION
2	2	WHIT			INPUT/SIGNAL	POWER							
3	3	BLAC			RETURN/COMMON	RETURN	1						
4	3	WHIT RED			INPUT/SIGNAL	INPUT SPWR							
5 6	3 4	BLAC			POWER RETURN/COMMON	INPUT/SIGI			-	+	+	_	-
7	4	RED			INPUT/SIGNAL	POWER						01/09/2019	DATE
8	4	WHIT			RETURN/COMMON	INPUT/SIGI		1				01/09	DA
9	4	GREE			INPUT/SIGNAL	POWER		 +-		+	-		ġ
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TYPE	PLENUM		SIZE	# of COND	COLOR	NOTES					1ETAL INC		
TYPE	PLENUM	N	SIZE /IND\	# of COND CITY -	COLOR YELLOW JACKET PART# 446	030-S500		U U			ET METAL INC	3LVD 5533	
	PLENUM	N YES	SIZE	# of COND CITY - 6	COLOR YELLOW JACKET PART# 446 WHITE W/ YELLOW STRIPE	1030-S500 CARD READER		OTES		JR:	SHEET METAL INC	co BLVD 2A 94533	
TYPE S1	PLENUM	YES NO	SIZE /IND) 22 22	# of COND CITY - 6 2	COLOR YELLOW JACKET PART# 446 WHITE W/ YELLOW STRIPE WHITE W/ GREEN STRIPE	1030-S500 CARD READER DOOR CONTACT		& NOTES		ACTOR:	VEZ SHEET METAL INC	acheco Blvd ez. Ca 94533	
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S1		YES NO NO NO YES NO NO	SIZE /IND) 22 22 22 18 22 22 22 22 22	# of COND (CITY - 6 2 4 4 4 6 2 4 4	COLOR YELLOW JACKET PART# 446 WHITE W/ YELLOW STRIPE WHITE W/ GREEN STRIPE WHITE W/ RED STRIPE WHITE W/ PURPLE STRIPE BELDEN - PART# B658AFS ORANGE JACKET WHITE JACKET BLUE JACKET	1030-S500 CARD READER DOOR CONTACT REX DOOR LOCK CARD READER DOOR CONTACT REX			ET NO	PROJECT:	LMC L-640 COLLEGE COMPLEX	2700 EAST LELAND ROAD	
S1		YES NO NO NO YES NO NO	SIZE /IND) 22 22 22 18 22 22 22 22 22	# of COND (CITY - 6 2 4 4 4 6 2 4 4	COLOR YELLOW JACKET PART# 446 WHITE W/ YELLOW STRIPE WHITE W/ GREEN STRIPE WHITE W/ RED STRIPE WHITE W/ PURPLE STRIPE BELDEN - PART# B658AFS ORANGE JACKET WHITE JACKET BLUE JACKET	1030-S500 CARD READER DOOR CONTACT REX DOOR LOCK CARD READER DOOR CONTACT REX		SHEET TITLE: CARI F	ET NO	PROJECT:	E COMPLEX	2700 EAST LELAND ROAD	

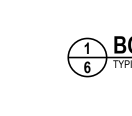
I/O CABLES W W TRIPE W14 PE W14 W	CONNECT AIR Part #	WINDY CITY Part #	NOTES	ITEM	CABLE 2	WIRE COL		ABLE WIRE COLORS SCH TYPICAL WIRING 1	TYPICAL WIRING 2	-		
I/O CABLES W W RIPE V1 PE W1 W W	Part # W224C-2044Yxx	Part #	NOTES	1	-			I YPICAL WIRING 1	I YPICAL WIRING 2			
W WI IRIPE W1 PE W1 W	W224C-2044Yxx		NOTES	1					INPUT/SIGNAL			ASBUILT
W W TRIPE W1 PE W1 W	W224C-2044Yxx	0040400 0				BLACK		RETURN/COMMON INPUT/SIGNAL		-1		ASE
WIII TRIPE W11 PE W11 W			Anderer DTC	2	2	WHITE			POWER			ļ
TRIPE W18 PE W1 W	VV 181P-2040YRB	0043430-S	Andover RTS	3	3	BLACK		RETURN/COMMON	RETURN	-1		
PE W1	183C-2058WYSRB	0023230-S 002333-S	AI - 2 Wire AI - 3 Wire	4	3	WHITE RED		INPUT/SIGNAL POWER	INPUT SPWR	-1		
W	183C-2058W13RB	002333-5	DI	6	3	BLACK	,	RETURN/COMMON	INPUT/SIGNAL			
	W181P-2040WBLRB	002322-3 0023260-S	AO - 2-Wire	7	4	RED		INPUT/SIGNAL	POWER	-1		2019
	183C-2058WGRRB	0023260-S	AO - 2-Wire AO - 3-Wire	8	4	WHITE		RETURN/COMMON	INPUT/SIGNAL	-1		01/09/2019
	184C-2059WORRB	002330-3 002344-S	AO - 3-Wile	9	4	GREEN		INPUT/SIGNAL	POWER			
	186C-2055W/BKRB	*002344-3		9	4	GREEN	N	INFUI/SIGNAL	FOWER	-1		
	W181P-2051YRB	0023630-S	AI - 2 Wire								Y: MK	
	183C-2052WYLRB	0023030-3	AI - 3 Wire								Y: RN	
	183C-2052WTLRB	002362-S	DI							DAT		
	W181P-2051GRB	002362-3	AO - 2-Wire							JOB N	D.: D16414	20
	183C-2052WGRRB	0023000	AO - 3-Wire									~
	V181P-2051PNKB	0023680-S	DO - 2-Wire								r VICES stems	9457
	183C-2052WRDRB	*002351-01	DO - 3-Wire								ΣĔ	D, CA
/	V161P-2061BRNB	0013670-S	24V Power								ste <	NDR(
	181P-2051WBRNB	002367	24V Power							(D ගි	1 LEA
COMMUNICATIONS		002307									D je	, SAN AX (5
	V221P-2230MESA	043006MA	Standard BACnet & Delta							1	Energ	14450 DOOLITTLE DRIVE, SAN LEANDRO, CA 94577 (510) 670-1690 - FAX (510) 670-1698
	W241P-2000FRIB	042002-S	Standard Infinet & Linknet								Mesa E	70-16
	/241P-2000FBPUR	042002-S	BACnet								les	01 10) 61
	241P-2000FB/GRY	0420030-3	Standard Modbus								Ξ	0 D O
	V223C-2144FCBJC	WCW22/3BLU-WC								ાં		1445
			Standard JCI SA BUS							1		
	W221P-2001B	105500	Standard LON									
ETHERNET CA		103300										
	W244P-2274WHT	556600-S										
		0000000										
NEL WIRE SCHE								CABLE SCHEDULE				
		NOTES			1		# o				4	MARTINEZ SHEET WE IAL INC 4040 PACHECO BLVD MARTINEZ, CA 94533
R HOT	т	NUTES		TYDE		SHIELD S			NOTES			HL II
				TTPE	PLENUW			ID COLOR Y - YELLOW JACKET PART# 446	NOTES	ഗ		
	UTRAL OUND							WHITE W/ YELLOW STRIPE		& NOTES		E I 1
	HOT			S1			<u>22 6</u>	WHITE W/ GREEN STRIPE	DOOR CONTACT	<u> </u>	i i i i i i i i i i i i i i i i i i i	
				51			22 2		REX		CTC	CHE (
,	NEUTRAL, BOND TO	J GROUND, VAC DE					22 4	WHITE W/ RED STRIPE WHITE W/ PURPLE STRIPE			CONTRACTOR	
,	, POSITIVE				YES	NO	18 4	BELDEN - PART# B658AFS	DOOR LOCK	Ш	CON	MAF MAF
· · · · · · · · · · · · · · · · · · ·	<u>NEGATIVE, BOND T</u> T, 5TH, 9TH, ETC. INF					YES	22 6		CARD READER			
	D, 6TH, 10TH, ETC. IN			S2			22 6 22 2		DOOR CONTACT			
				52								
										S S		
	D, 7TH, 11TH, ETC. I№ H, 8TH, 12TH, ETC. I№						22 4 18 4	BLUE JACKET GRAY JACKET	REX DOOR LOCK	CABLE SCHEDULES		ILMC L-640 COLLEGE COMPLEX







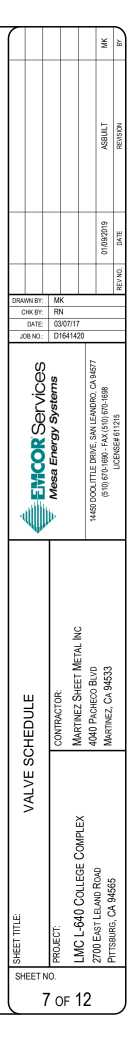




			BILL OF M
TAG	QTY	MFR	P/N
BCX-1, BCX-2	2	SCHNEIDER ELECRIC	BCX-1-CR-32-INF
XF1	1	FD	TR50VA005
EO	1	LEVITON	5320-ICP
	1	APPLETON	4SSL1/2
	1	APPLETON	2510
F1	1	PHOENIX	3046100
	1	BUSS	GDC-3.15A
F2	1	PHOENIX	3046100
	1	BUSS	GDC-1A
ENC	1	HOFFMAN	A20N20ALP
	1	HOFFMAN	A20N20MP
	2	PHOENIX	3044128
	6	PHOENIX	3044102
	2	PHOENIX	CLIPFLIX 35-5
	1	PHOENIX	801733

Valve Tag	Serving	2W or 3W	Line Size	GPM	WPD (psi)	Calculated Cv	Valve Size	Valve Cv	Valve PD (psi)	Valve	Actuator	Set Up
VAV-5A.1	WOMEN'S 231	2W	3/4"	2	4.00	1.00	1/2"	1.2	2.78	B210B	TR24-SR	NO
VAV-5A.2	WOMEN'S 231	2W	3/4"	2	4.00	1.00	1/2"	1.2	2.78	B210B	TR24-SR	NO
VAV-5A.3	DATA 233	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5A.4	OFFICE 234	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5A.5	OFFICE 235	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5A.6	OFFICE 237	2W	3/4"	2	4.00	1.00	1/2"	1.2	2.78	B210B	TR24-SR	NO
VAV-5A.7	OFFICE 237	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5A.8	OFFICE 238	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5A.9	OFFICE 239	3W	3/4"	1.5	4.00	0.75	1/2"	0.8	3.52	B309B	TR24-SR	NO
VAV-5B.1	MEN'S 251	2W	3/4"	2	4.00	1.00	1/2"	1.2	2.78	B210B	TR24-SR	NO
VAV-5B.2	MEN'S 251	2W	3/4"	2	4.00	1.00	1/2"	1.2	2.78	B210B	TR24-SR	NO
VAV-5B.3	OFFICE 252	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5B.4	XX	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5B.5	COVERED WALKWAY	2W	3/4"	1.5	4.00	0.75	1/2"	0.8	3.52	B209B	TR24-SR	NO
VAV-5B.6	MEETING 260	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5B.7	COVERED WALKWAY	2W	3/4"	1.5	4.00	0.75	1/2"	0.8	3.52	B209B	TR24-SR	NO
VAV-5B.8	OFFICE 259	2W	3/4"	0.5	4.00	0.25	1/2"	0.3	2.78	B207B	TR24-SR	NO
VAV-5B.9	OFFICE 258	3W	3/4"	1.5	4.00	0.75	1/2"	0.8	3.52	B309B	TR24-SR	NO
VAV-6.1	CLASSROOM 290	2W	3/4"	1.0	4.00	0.50	1/2"	0.8	1.56	B209B	TR24-SR	NO
VAV-6.2	HALL 270	2W	3/4"	1.0	4.00	0.50	1/2"	0.8	1.56	B209B	TR24-SR	NO

1 VALVE SCHEDULE

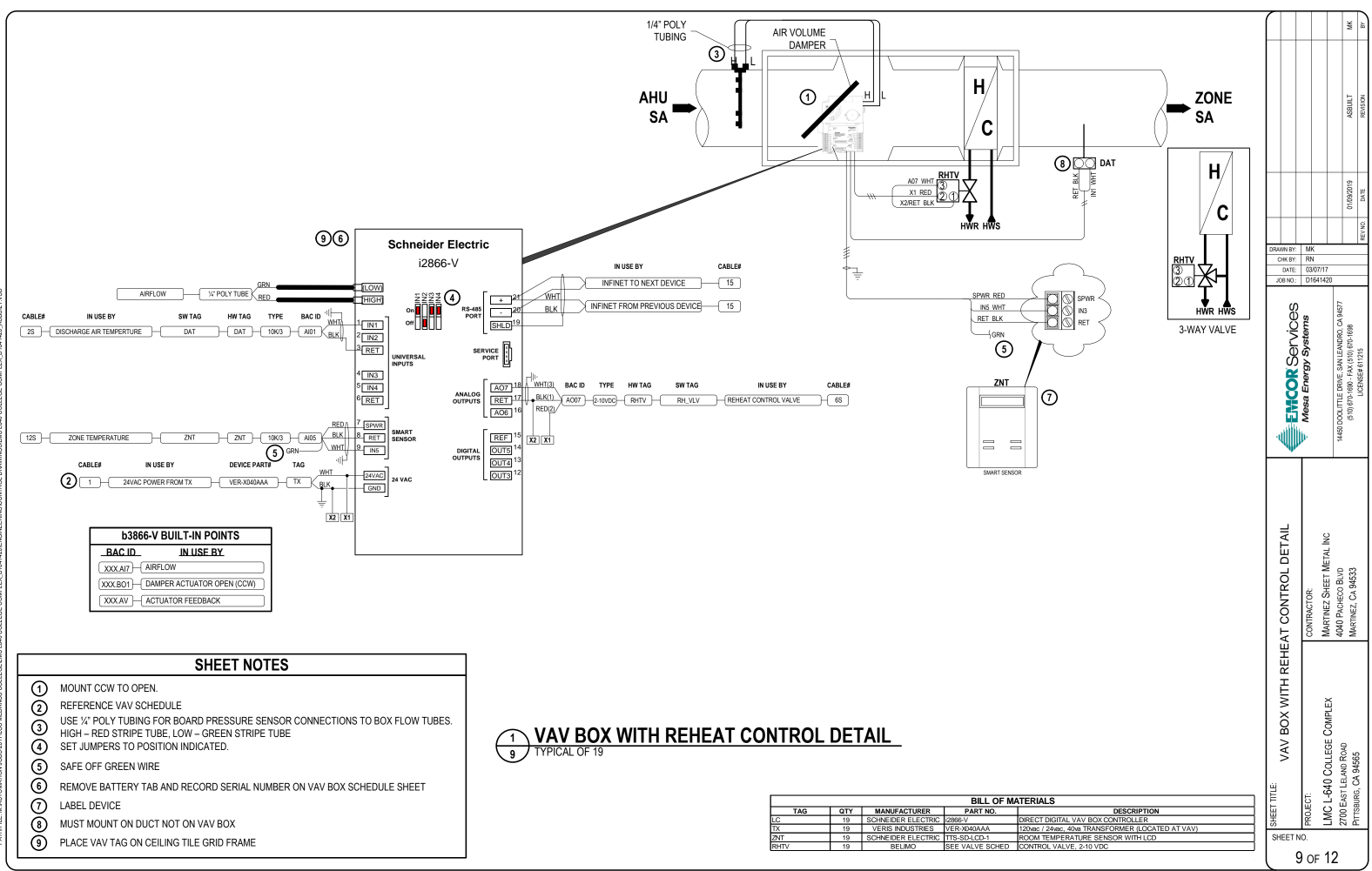


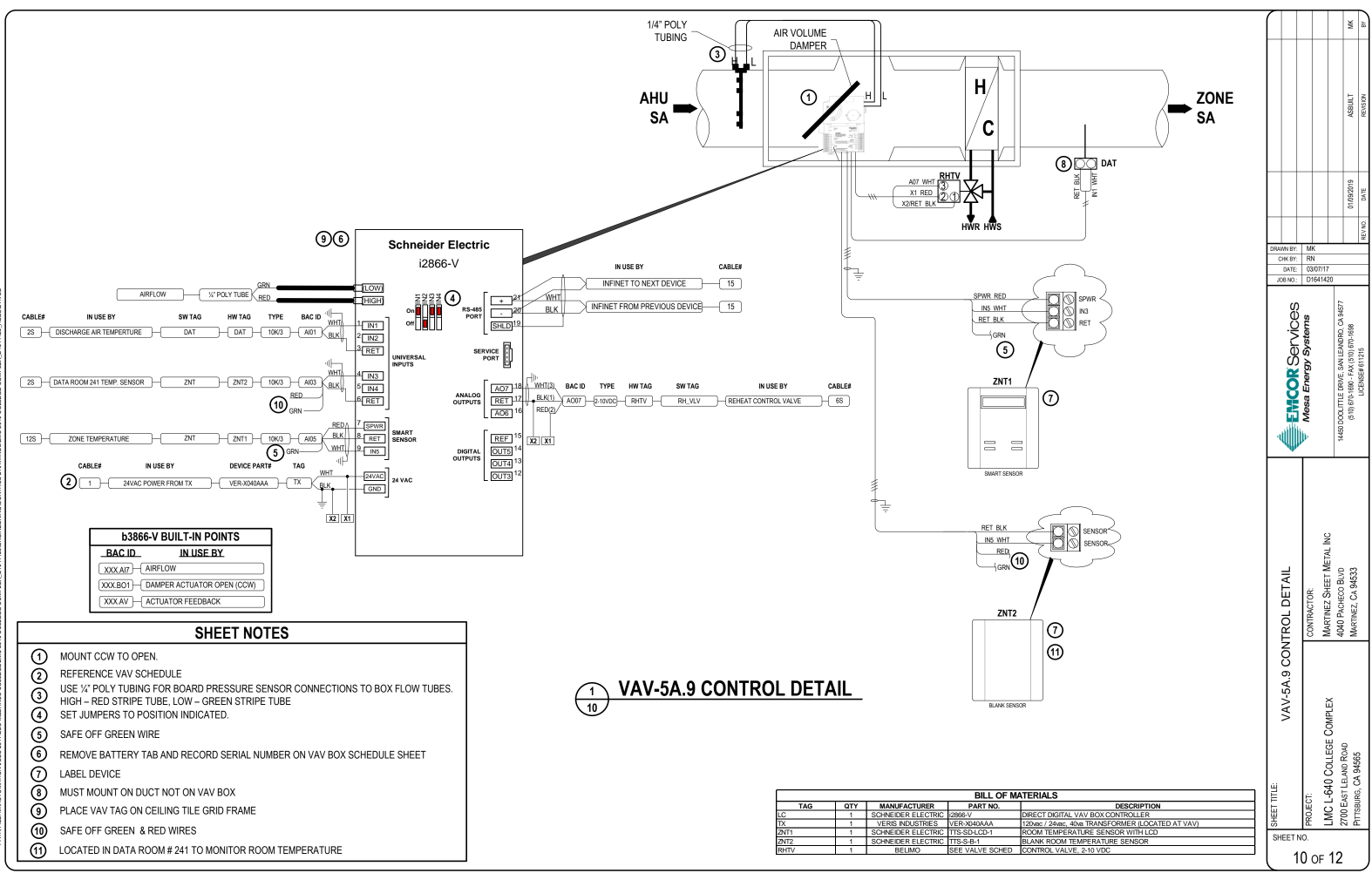
VAV Tag	TITUS ESV	Area Served	Heating Max CFM	Min CFM	Reheat GPM	Power Circuit	Serial No.	
VAV-5A.1	16"	SEC-5A	2,000	750	2.0	24VAC,40VA TRANSFORMER		
VAV-5A.2	10"	SEC-5A	800	800	2.0	24VAC,40VA TRANSFORMER		
VAV-5A.3	6"	SEC-5A	300	150	0.5	24VAC,40VA TRANSFORMER		
VAV-5A.4	4"	SEC-5A	150	75	0.5	24VAC,40VA TRANSFORMER		
VAV-5A.5	4"	SEC-5A	150	75	0.5	24VAC,40VA TRANSFORMER		
VAV-5A.6	16"	SEC-5A	2,000	750	2.0	24VAC,40VA TRANSFORMER		
VAV-5A.7	4"	SEC-5A	150	75	0.5	24VAC,40VA TRANSFORMER		
VAV-5A.8	6"	SEC-5A	300	150	0.5	24VAC,40VA TRANSFORMER		
VAV-5A.9	10"	SEC-5A	800	650	1.5	24VAC,40VA TRANSFORMER		
VAV-5B.1	10"	SEC-5B	1,000	750	2.0	24VAC,40VA TRANSFORMER		
VAV-5B.2	10"	SEC-5B	800	800	2.0	24VAC,40VA TRANSFORMER		
VAV-5B.3	5"	SEC-5B	200	100	0.5	24VAC,40VA TRANSFORMER		
VAV-5B.4	6"	SEC-5B	300	150	0.5	24VAC,40VA TRANSFORMER		
VAV-5B.5	10"	SEC-5B	1,000	660	1.5	24VAC,40VA TRANSFORMER		
VAV-5B.6	6"	SEC-5B	300	150	0.5	24VAC,40VA TRANSFORMER		
VAV-5B.7	10"	SEC-5B	1,000	675	1.5	24VAC,40VA TRANSFORMER		
VAV-5B.8	6"	SEC-5B	300	150	0.5	24VAC,40VA TRANSFORMER		
VAV-5B.9	10"	SEC-5B	1,000	675	1.5	24VAC,40VA TRANSFORMER		
VAV-6.1	8"	SEC-6	600	450	1.0	24VAC,40VA TRANSFORMER		
VAV-6.2	8"	SEC-6	600	375	1.0	24VAC,40VA TRANSFORMER		

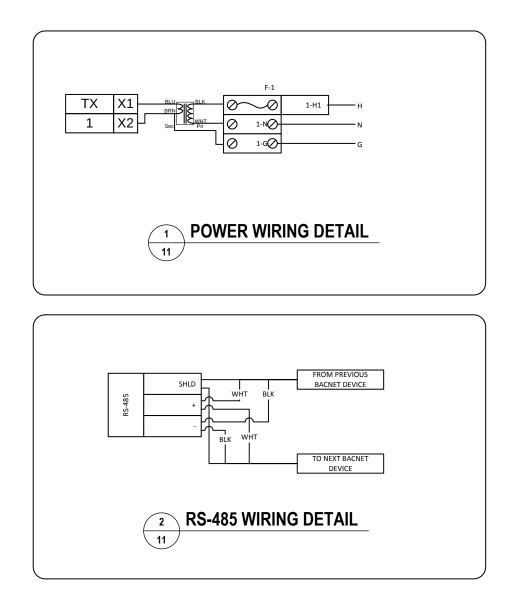


01/09/2019									
VAV SCHEDULE PROJECT: CONTRACTOR: PROJECT: CONTRACTOR: CONTRACTOR: LMC L-640 COLLEGE COMPLEX Mesa Energy Systems :48 Minimit and an an and an and an an an and an an an and an	SH	E SHEET TITLE:		વ	С				
O PROJECT: CONTRACTOR: Mesa Energy Systems I LMC L-640 COLLEGE COMPLEX Martinez SHEET METAL INC 14450 DOOLITTLE DRIVE, SAN LEANDRO, CA 94577 I I Z700 EAST LELAND ROAD MARTINEZ, CA 94533 14450 DOOLITTLE DRIVE, SAN LEANDRO, CA 94577 I 0109/2019 PITTSBURG, CA 94565 MARTINEZ, CA 94533 LICENSE# 611/15 LICENSE# 611/15 D 0109/2019		_	EDULE		HK BY: DATE:				
LMC L-640 COLLEGE COMPLEX MARTINEZ SHEET METAL INC MARTINEZ SHEET METAL INC 2700 EAST LELAND ROAD 4040 PACHECO BLVD 14450 DOOLITTLE DRIVE; SAN LEANDRO, CA 94577 PITTSBURG, CA 94565 MARTINEZ, CA 94533 (510) 670-1698			CONTRACTOR:	💎 Mesa Energy Systems	RN 03/				
LINC L-04U CULEGE CUMPLEX MARTINEZ CILET METAL INC. 14450 DOOLITTLE DRIVE, SAN LEANDRO, CA 94577 26 27 27 27 27 27 27 27 27 27 27 27 27 24 27 27 24 27 24 27 27 24 27 27 27 27 27 27 26 27 27 27 27 21	F′		MABTINEZ SHEET METAL INC						
2700 East Leland Road 4040 PacHeco BLvd 14450 DoolITTLe DRVE, SAN LEANDRO, CA 94577 01/09/2019 PTTSBURG, CA 94565 Martinez, Ca 94533 (510) 670-1690 - FAX (510) 670-1698 01/09/2019	12								
(510) 670-1690 - FAX (510) 670-1698 01/09/2019 MARTINEZ, CA 94533 LICENSE# 611215	2		4040 PACHECO BLVD	14450 DOOLITTLE DRIVE. SAN LEANDRO. CA 94577					
LICENSE# 611215 DEEV NO DATE			Martinez. Ca 94533	(510) 670-1690 - FAX (510) 670-1698			01/09/2019	ASBUILT	MK
211E)			LICENSE# 611215		REV NO.	DATE	REVISION	à

Notes	







				ASBUILT MK	REVISION BY
				01/09/2019	DATE
DRAWN BY:	МК				REV NO.
CHK BY: DATE:	RN 03/0	7/17			
JOB NO.:		41420			
EMCOR Services	😽 Mesa Energy Systems		14450 DOOLITTLE DRIVE. SAN LEANDRO. CA 94577	(510) 670-1690 - FAX (510) 670-1698	LICENSE# 611215
VIRING DETAILS	CONTRACTOR:	MARTINEZ SHEET METAL INC	4040 PACHECO BLVD	MARTINEZ, CA 94533	
SHEET TITLE: WIRING	PROJECT:	LMC L-640 COLLEGE COMPLEX		2/UU EAST LELANU RUAU Dittedide CA 9/665	
SHEET N	0.	 F 1	2	<u> </u>	-

SEQUENCE OF OPERATION

RUN CONDITIONS:

THE TERMINAL UNIT CONTROLLER SHALL TAKE AN INPUT FROM THE ROOM TEMPERATURE SENSOR TO MODULATE THE VAV DAMPER ACTUATOR TO MAINTAIN THE SPACE ROOM TEMPERATURE.

PROVIDE ROOM TEMPERATURE SENSOR AT LOCATIONS AS INDICATED ON THE MECHANICAL FLOOR PLAN.

OCCUPIED COOLING:

ONCE THE ZONE TEMPERATURE INCREASES ABOVE THE COOLING SETPOINT BY TWO(2) DEGREES (OPERATOR DEFINABLE) THE TERMINAL UNIT WILL GO INTO COOLING MODE, PRIMARY CFM SETPOINT WILL CHANGE TO THE MINIMUM FLOW INDICATED IN THE VAV TERMINAL UNIT SCHEDULE. IF SPACE TEMPERATURE DOES NOT MEET SETPOINT, INCREMENTALLY MODULATE AIRFLOW UPWARDS UNTIL TERMINAL UNIT REACHES MAXIMUM FLOW. A TWO (2) DEGREE BELOW SETPOINT DEADBAND WILL BE UTILIZED TO MINIMIZE CYCLING (OPERATOR DEFINABLE).

OCCUPIED HEATING:

ONCE THE ZONE TEMPERATURE DROPS BELOW THE HEATING SETPOINT BY TWO (2) DEGREES (OPERATOR DEFINABLE) THE TERMINAL UNIT WILL GO INTO THE HEATING MODE, PRIMARY CFM SETPOINT WILL CHANGE TO THE HEATING FLOW INDICATED IN THE VAV TERMINAL UNIT SCHEDULE. THE HEATING HOT WATER (V-1) WILL MODULATE TO MAINTAIN SPACE SETPOINT TEMPERATURE (OPERATOR DEFINABLE). IF SPACE TEMPERATURE DOES NOT MEET SETPOINT AND/OR IF DISCHARGE TEMPERATURE IS ABOVE 100°F, INCREMENTALLY MODULATE AIRFLOW UPWARDS UNTIL TERMINAL UNIT REACHES MAXIMUM FLOW. A TWO (2) DEGREE ABOVE SETPOINT DEADBAND WILL BE UTLIZED TO MINIMIZE CYCLING (OPERATOR DEFINABLE).

MORNING WARM-UP:

DURING MORNING-WARM-UP, OPEN ALL VALVES(V-1) AND SET VAV TERMINAL UNIT TO MAXIMUM HEATING SETPOINT. IF AIR SYSTEM UNIT SERVING TERMINAL UNIT IS STILL IN HEATING AND ZONE HAS MET MORNING WARM-UP SETPOINT (70°F, OPERATOR DEFINABLE), MODULATE TERMINAL UNIT AIRFLOW TO MAINTAIN SETPOINT UPON COMPLETION OF AIR SYSTEM MORNING WARM-UP SEQUENCE, RETURN TO OCCUPIED MODE.

TRENDING:

AS A MINIMUM TREND THE FOLLOWING POINTS: SPACE TEMPERATURE, SPACE CO2, SUPPLY TEMPERATURE, AND AIRFLOW SUPPLY.

LOAD SHEDDING:

UPON BAS INPUT FOR LOAD SHEDDING, RESET ROOM TEMPERATURE SETPOINTS UPWARDS TWO (2) DEGREES F (OPERATOR DEFINABLE – COOLING) OR DOWNWARDS TWO (2) DEGREES F (OPERATOR DEFINABLE - HEATING).

DUCT STATIC RE -SET:

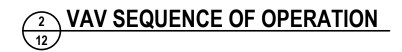
MONITOR VAV TERMINAL UNIT AIRFLOW AND DAMPER ACTUATOR POSITION FOR USE IN AIR SYSTEM DUCT STATIC RESET STRATEGIES

UNOCCUPED MODE T-1:

SET TO TITLE 24 SET-BACK TEMPERATURE; V-1 CLOSED. DAMPER CLOSED

ALARMS:

SEND AN ALARM IF VALVE(V-1) IS COMMANDED OPEN/CLOSE BUT DISCHARGE TEMPERATURE DOES NOT INDICATE CHANGE IN TEMPERATURE. SEND AN ALARM FOR HIGH DISCHARGE TEMPERATURE (GREATER THAN 105°F, OPERATOR DEFINABLE). SEND AN ALARM FOR LOW DISCHARGE AIR TEMPERATURE (LESS THAN 50°F, OPERATOR DEFINABLE).



SEQUENCE OF OPERATION

RUN CONDITIONS:

THE SPLIT UNIT SHALL BE CONTROLLED BY THEIR OWN FACTORYCONTROLLER AND SHALL RUN CONTINUOUSLY 24 HOURS 7 DAYS A WEEK, THE BMS WILL MONITOR DATA ROOM 241 TEMPERATURE, ALARM WILL GENERATED ON WORKSTATION IF ROOM TEMPERATURE IS ABOVE 75F FOR 1 MINUTE (ADJUSTABLE)



1) SPLIT UNIT SEQUENCE OF OPERATION



LOS MEDANOS COLLEGE L-527 AHU-8 REPLACEMENT

2700 EAST LELAND ROAD, PITTSBURG, CA 94565

JOB NUMBER: A184741

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- 6 AHU-8 CONTROL DETAIL
- AHU-8 PANEL WIRING DETAIL 1 7
- AHU-8 PANEL WIRING DETAIL 2 8
- 9 AHU-8 TCP LAYOUT DETAIL
- 10 SEQUENCE OF OPERATIONS
- 11 WIRING DETAIL



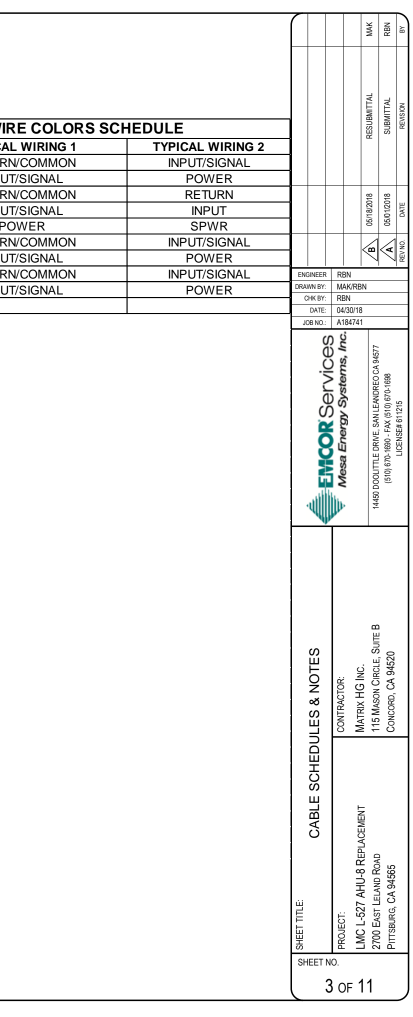
HW TAG	NAME	HW TAG	NAME	HW TAG	NAME	HW TAG	Ν
AC	AIR CONDITIONING	DHWS	DOMESTIC HOT WATER SUPPLY	LAN	LOCAL AREA NETWORK	RASD	F
ACTR	ACTUATOR	DHWST	DOMESTIC HOT WATER SUPPLY TEMPERATURE	LAT	LEAVING AIR TEMPERATURE	RASP	R
AF	AIRFLOW	DI	DIGITAL INPUT	LC	LOCAL CONTROLLER	RAT	R
AHU	AIR HANDLING UNIT	DLY	DELAY	LCX	LOCAL CONTROLLER EXPANSION BACKPLANE	RED	R
AI	ANALOG INPUT	DMD	DEMAND	LKO	LOCKOUT	REL-DMP	R
AL	ALARM	DO	DIGITAL OUTPUT	LOLA	LOW LIMIT ALARM	RET	R
AMP	AMPERAGE	DP	DIFFERENTIAL PRESSURE	LMT		RESP	R
AO	ANALOG OUTPUT	DPR	DAMPER	LHSP	LOW HUMIDITY SETPOINT	REX	R
ATS	AUTOMATIC TRANSFER SWITCH	DPS	DIFFERENTIAL PRESSURE SWITCH	LSP	LOW SETPOINT	RF	R
AVG	AVERAGE	DPT	DIFFERENTIAL PRESSURE TRANSDUCER	LO	LOW	RH	R
B	BOILER	DS	DOOR POSITION SWITCH	LWT	LEAVING WATER TEMPERATURE	RHT	R
BI	BINARY INPUT	DSM	DELTA MODBUS GATEWAY	MAD	MIXED AIR DAMPER	RHV	R
BLK	BLACK	DISM	DUCT TEMPERATURE SENSOR	MAD		RIO	R
	BUILDING			MAT		RP	R
BLDG	BUILDING BUILDING MANAGEMENT SYSTEM	DURTN	DURATION EXHAUST AIR	MIN	MANUFACTURING MINIMUM	RPS	R
BMS		EA				-	
BO	BINARY OUTPUT	EAD		MAT		RPT	R
BP	BOOSTER PUMP	EAT		MOAD		RQST	R
BGS	BREAK GLASS SWITCH	ECN	ECONOMIZER	MPS	MEDIUM PRESSURE STEAM	RS	R
BSP	BUILDING STATIC PRESSURE	EF	EXHAUST FAN	MS	MOTOR STARTER	RST	R
BTU	BRITISH THERMAL UNIT	EN	ENABLE	MUA	MAKE-UP AIR	RTD	R
С	COMMAND	ENAT	ENTERING AIR TEMPERATURE	MUAD	MAKE-UP AIR DAMPER	RTN	R
CTR	CONTACTOR	ENC	ENCLOSURE	NA	NOT AVAILABLE	RTS	R
CAT5	ETHERNET CABLE	EO	ELECTRICAL OUTLET	NC	NORMALLY CLOSED	SASD	S
СВ	CIRCUIT BREAKER	EOL	END OF LINE	NETWK	NETWORK	SASP	S
CC	COOLING COIL	EOLR	END OF LINE RESISTOR (120 OHM)	NGFM	NATURAL GAS METER	SAT	SI
CCLW	COUNTER CLOCKWISE (OPEN)	EPO	EMERGENCY PULL OPERATOR	NITE	NIGHT	SAV	S
CD	COLD DECK	EPT	ELECTROPNEUMATIC TRANSDUCER	NMBR	NUMBER	SC	S
CDAF	COLD DECK AIRFLOW	EXP	EXPANSION MODULE	NO	NORMALLY OPEN	SCHWP	S
CDSA	COLD DECK SUPPLY AIR	F	FUSE	NSW	NETWORK SWITCH	SCHWR	S
CDT	COLD DECK TEMPERATURE	FAN	FAN	OA	OUTSIDE AIR	SCHWRT	S
CDW	CONDENSATE WATER	FB	FEEDBACK	OAD	OUTSIDE AIR DAMPER	SCHWS	S
СН	CHILLER	FBO	FURNISHED BY OTHERS	OAF	OUTSIDE AIRFLOW	SCHWST	S
CHWP	CHILLED WATER PUMP	FCU	FAN COIL UNIT	OAFM	OUTSIDE AIRFLOW METER	SF	SI
CHWR	CHILLED WATER RETURN	FF	FINAL FILTER	OAT	OUTSIDE AIR TEMPERATURE	SHD	S
CHWRT	CHILLED WATER RETURN TEMPERATURE	FIL	FILTER	OATCPR	OUTSIDE AIR TEMPERATURE CONTROL POINT RESET	SHWR	SI
CHWS	CHILLED WATER SUPPLY	FLT	FAULT	OATRH	OUTSIDE AIR TEMPERATURE/RELATIVE HUMIDITY	SHWRT	SI
CHWST	CHILLED WATER SUPPLY TEMPERATURE	FM	FLOW METER	OAWB	OUTSIDE AIR WET BULB	SHWS	SE
CHWV	CHILLED WATER VALVE	FSW	FILTER SWITCH	OCC	OCCUPIED	SHWST	SI
CLDWN	COOL DOWN	FRZ	FREEZE	осом	OUTPUT COMMON	SP	SI
	COOLING	FRZR	FREEZE	OP	OUTPUT	SPD	SI
CLG	COOLING ONLY		GENERATOR	OP	OPEN		S
CLO		GEN				SS	
CLS		GND	GROUND	OVRD		STMV	S
CLW	CLOCKWISE (CLOSE)	GRN	GREEN	OWS	OPERATOR WORKSTATION	STS	S
CMD	COMMAND	HC	HEATING COIL	P	PUMP	SV	S
CNTLR	CONTROLLER	HD	HOT DECK	PB	PUSH BUTTON	SW	SI
CO	CARBON MONOXIDE	HDAF	HOT DECK AIRFLOW	PCHWP	PRIMARY CHILLED WATER PUMP	T	TE
CO2	CARBON DIOXIDE	HDSA	HOT DECK SUPPLY AIRFLOW	PCHWR	PRIMARY CHILLED WATER RETURN	ТВ	TE
COMM	COMMUNICATION	HDT	HOT DECK TEMPERATURE	PCHWRT	PRIMARY CHILLED WATER RETURN TEMPERATURE	TCP	TE
CR	CARD READER	н	HIGH	PCHWS	PRIMARY CHILLED WATER SUPPLY	TIME	TI
CRNT	CURRENT	HILA	HIGH LIMIT ALARM	PCHWST	PRIMARY CHILLED WATER SUPPLY TEMPERATURE	TRIM	T
CSCR	CURRENT SENSOR AND CURRENT RELAY	HISP	HIGH SETPOINT	PG#	PAGE NUMBER	TRM	Ν
CS	CURRENT SWITCH	HHSP	HIGH HUMIDITY SETPOINT	PHWR	PRIMARY HOT WATER RETURN	TRGR	TI
СТ	CURRENT TRANSDUCER	HLPS	HIGH LIMIT STATIC PRESSURE SWITCH	PHWRT	PRIMARY HOT WATER RETURN TEMPERATURE	ТХ	Т
CTRL	CONTROL	HP	HEAT PUMP	PHWS	PRIMARY HOT WATER SUPPLY	V+	24
СТХ	CURRENT TRANSFORMER	HRC	HEAT RECOVERY COIL	PHWST	PRIMARY HOT WATER SUPPLY TEMPERATURE	V-	24
CW	CONDENSER WATER	HTG	HEATING	POS	POSITION	VAC	V
CWP	CONDENSER WATER PUMP	НИМ	HUMIDITY	RP	RECIRCULATING PUMP	VAV	V
CWR	CONDENSER WATER RETURN	HWR	HOT WATER RETURN	PRE	PRE (BEFORE)	VCCM	V
CWRT	CONDENSER WATER RETURN TEMPERATURE	HWRT	HOT WATER RETURN TEMPERATURE	PRK	PANEL RECEPTACLE SWITCH	VDC	V
CWS	CONDENSER WATER SUPPLY	HWS	HOT WATER SUPPLY	PREV	PREVIOUS	VED	V
CWS	CONDENSER WATER SUPPLY TEMPERATURE	HWST	HOT WATER SUPPLY TEMPERATURE	PRTN	PROTECTION	VLV	V
CWST	CONDENSER WATER SUPPLY TEMPERATURE	HWV	HOT WATER SUPPLY TEMPERATURE	PRS	PRESSURE	VLV VNTL	V
				PRS			
DAT	DISCHARGE AIR TEMPERATURE	HX	HEAT EXCHANGER	PS PT		WHT	W
DBND		IN#			PRESSURE TIP	X1	24
	DOMESTIC COLD WATER	VO	INPUT/OUTPUT	PWR	POWER	X2	24
DCW		100		-		· _ · -	
DHW	DOMESTIC HOT WATER	ISO	ISOLATION	R		ZAD	Z
		ISO ISV KS	ISOLATION ISOLATION VALVE KEY SWITCH	R RA RAD	RELAY RETURN AIR RETURN AIR DAMPER	ZAD ZNT	Z

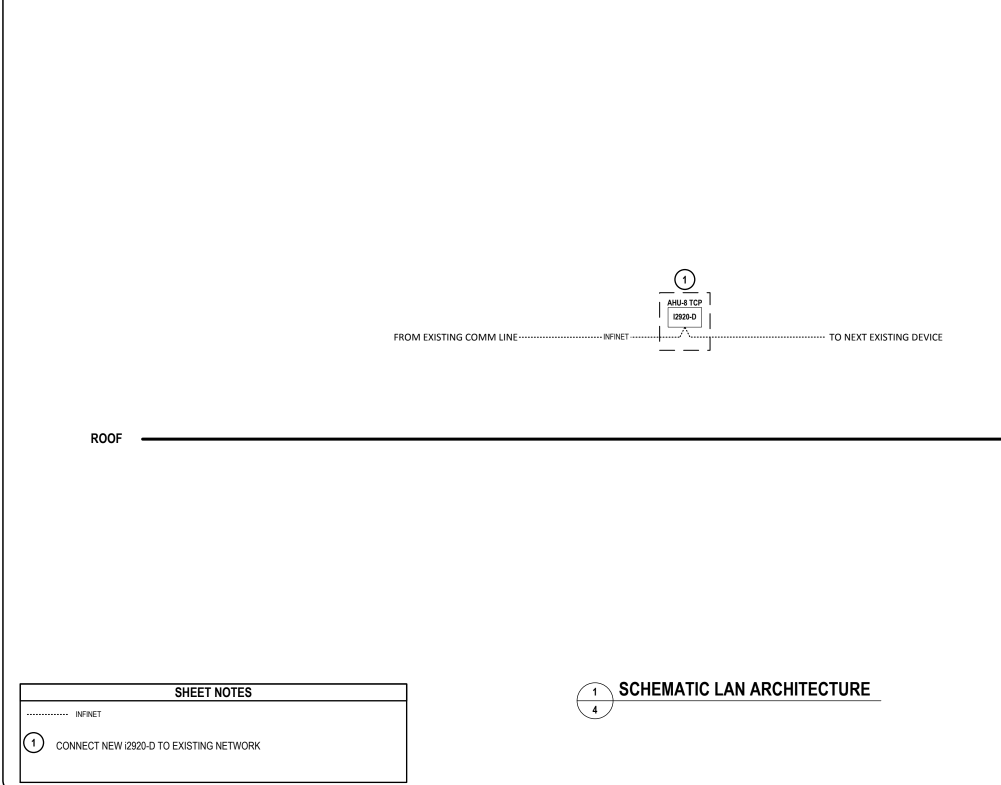
NAME	7			_	
RETURN AIR SMOKE DETECTOR	1		MAK	RBN	B
RETURN AIR STATIC PRESSURE					
RETURN AIR TEMPERATURE					
RELIEF DAMPER			ITAL	ΓAL	z
RETURN RESPONSE			RESUBMITTA	SUBMITTAL	REVISION
REQUEST TO EXIT			RESL	SUE	8
RETURN FAN					
RELATIVE HUMIDITY					
REHEAT					
REHEAT VALVE			018	018	
			05/18/2018	05/01/2018	DATE
RECIRCULATING PUMP ROOM PRESSURE SENSING PLATE			8	30	
REPEATER				\checkmark	REV NO.
REQUEST			$ \setminus$		RE
REMOTE SENSOR	ENGINEER	RBN			
RESET	DRAWN BY: CHK BY:	MAK/RE RBN	BN		
RESISTANCE TEMPERATURE DETECTOR	DATE:	04/30/1	8		
RETURN	JOB NO .:	A18474	1		
ROOM TEMPERATURE SENSOR SUPPLY AIR SMOKE DETECTOR	U U	Vesa Energy Systems, Inc.	2		
SUPPLY AIR SMOKE DETECTOR SUPPLY AIR STATIC PRESSURE	e e) 's	9457		
SUPPLY AIR TEMPERATURE	i,		14450 DOOLITTLE DRIVE. SAN LEANDREO CA 94577	8	
SUPPLY AIR VOLUME	Ś	/ste	DRE	70-16	
SUPERVISORY CONTROLLER		୍ବର୍	LEAN	(510) 670-1690 - FAX (510) 670-1698	215
SECONDARY CHILLED WATER PUMP		ĝ	SAN	AX (5	ICENSE# 611215
SECONDARY CHILLED WATER RETURN	ō	he	SIVE.	90 - F	ENSE
SECONDARY CHILLED WATER RETURN TEMPERATURE	ŏ	ШШ		0-169	LICE
SECONDARY CHILLED WATER SUPPLY	->	esi		10) 67	
SECONDARY CHILLED WATER SUPPLY TEMPERATURE SUPPLY FAN		Σ	Dod	(2	
SHELD	aill	lh.	14450		
SECONDARY HOT WATER RETURN					
SECONDARY HOT WATER RETURN TEMPERATURE					
SECONDARY HOT WATER SUPPLY					
SECONDARY HOT WATER SUPPLY TEMPERATURE					
SETPOINT					
SOLAR SENSOR STEAM VALVE					
STATUS			а ц		
SOLENOID VALVE			INALIKIX FIG INC. 115 MASON CIRCLE, SUITE B		
SWITCH			, щ	4520	
TEMPERATURE		÷		76 V	
TERMINAL BLOCK		CONTRACTOR:	115 MASON CIRCI	CONCORD, CA 94520	
TEMPERATURE CONTROL PANEL	S	ITR ^A	MA:	LO LO	
TIME	EGENDS	CON	115 115	Ś	
TRIM NETWORK TERMINATOR	Ш				
TRIGGER	Щ				
TRANSFORMER					
24 VDC POSITIVE					
24 VDC NEGATIVE			-		
VOLT ATERNATING CURRENT		i	E S		
VARIABLE AIR VOLUME			ACE		
VACUUM		i		j	
			LIMU L-DZ/ AHU-O KEPLACEMEN 2700 Fast I FLAND ROAD	565	
VARIABLE FREQUENCY DRIVE VALVE				PITTSBURG, CA 94565	
VALVE VENTILATOR	ц	1		S I	
WHITE	SHEET TITLE:	CT:	L-J	URG	
24VAC HOT	TET	PROJECT:		тsв ПSВ	
24VAC COMMON			27	iĒ	
ZONE AIR DAMPER	SHEET N	0.			
ZONE TEMPERATURE	2	OF	11		

-					PLENUM CABLE	SCHEDULE	1	1
		COND		# of		CONNECT AIR	WINDY CITY	
TYPE	SHIELD	TYPE	SIZE	COND	COLOR	Part #	Part #	NOTES
					I/O CABI	ES		r
12S			22	4	YELLOW JACKET	W224C-2020YRB	0043430-S	Andover RTS
2S				2	YELLOW JACKET	W181P-2040YRB	0023230-S	AI - 2 Wire
3S				3	WHITE W/ YELLOW STRIPE	W183C-2058WYSRB	002333-S	AI - 3 Wire
4S	YES			2	WHITE W/ BLUE STRIPE	W181P-2040WBLRB	002322-S	DI
5S	120			2	GREEN JACKET	W181P-2040GRB	0023260-S	AO - 2-Wire
6S				3	WHITE W/ GREEN STRIPE	W183C-2058WGRRB	002336-S	AO - 3-Wire
13S				4	WHITE W/ ORANGE STRIPE	W184C-2059WORRB	002344-S	
14S				6	WHITE W/ BLACK (*GREEN) STRIPE	W186C-2055W/BKRB	*002351-06	
2		STR	18	2	YELLOW JACKET	W181P-2051YRB	0023630-S	AI - 2 Wire
3		011		3	WHITE W/ YELLOW STRIPE	W183C-2052WYLRB	002373	AI - 3 Wire
4				2	WHITE W/ BLUE STRIPE	W181P-2051WBLRB	002362-S	DI
5				2	GREEN JACKET	W181P-2051GRB	0023660	AO - 2-Wire
6	NO			3	WHITE W/ GREEN STRIPE	W183C-2052WGRRB	002376	AO - 3-Wire
7	NO			2	PINK JACKET	W181P-2051PNKB	0023680-S	DO - 2-Wire
8				3	WHITE W/ RED (*PINK) STRIPE	W183C-2052WRDRB	*002351-01	DO - 3-Wire
13				4	WHITE W/ ORANGE STRIPE	W184C-2099WOSB	002384	
1			16	2	BROWN JACKET	W161P-2062BRNB	0013670-S	24V Power
17			18	2	WHITE W/ BROWN STRIPE	W181P-2051WBRNB	002367	24V Power
					COMMUNICAT	TIONS CABLES		
18			24	1P	GREEN W/ MESA JACKET	W221P-2230MESA	043006MA	Standard BACnet & Delta
15				1P	ORANGE JACKET	W241P-2000FRIB	042002-S	Standard Infinet & Linknet
9	YES			1P	PURPLE JACKET	W241P-2000FBPUR	0420050-S	BACnet
10	123	STR		1P	GRAY JACKET	W241P-2000FB/GRY	042001	Standard Modbus
FC				3	BLUE JACKET	W223C-2144FCBJC	WCW22/3BLU-WC	Standard JCI FC BUS
SA			22	2P	BROWN JACKET	W222P-2147BRNJC	WCW22/2P-SA-PLN	Standard JCI SA BUS
16	NO			1P	BLUE JACKET	W221P-2001B	105500	Standard LON
					ETHERNE	T CABLES		
11	NO	SOL	23	4P	WHITE JACKET	W244P-2274WHT	556600-S	

		STANDAR	D CABLE WI
TEM	CABLE	WIRE COLOR	TYPICA
1	2	BLACK	RETURI
2	2	WHITE	INPU [.]
3	3	BLACK	RETURI
4	3	WHITE	INPU [.]
5	3	RED	P
6	4	BLACK	RETURI
7	4	RED	INPU
8	4	WHITE	RETURI
9	4	GREEN	INPU [.]

			PANEL WIRE S	CHEDULE
EM	COLOR	VOLTAGE	USE	NOTES
1	BLACK	120VAC	POWER	нот
2	WHITE	120VAC	POWER	NEUTRAL
3	GREEN	120VAC	POWER	GROUND
4	BLUE	24VAC	POWER	Х1, НОТ
5	YELLOW	24VAC	POWER	X2, NEUTRAL, BOND TO GROUND, VAC DEVICE RETURN
6	RED	24VDC	POWER	V+, POSITIVE
7	GRAY	24VDC	POWER	V-, NEGATIVE, BOND TO GROUND, VDC DEVICE RETURN
8	BROWN		SIGNAL	1ST, 5TH, 9TH, ETC. INPUT OR OUTPUT SIGNAL
9	ORANGE		SIGNAL	2ND, 6TH, 10TH, ETC. INPUT OR OUTPUT SIGNAL
10	VIOLET		SIGNAL	3RD, 7TH, 11TH, ETC. INPUT OR OUTPUT SIGNAL
11	PINK		SIGNAL	4TH, 8TH, 12TH, ETC. INPUT OR OUTPUT SIGNAL





			MAK	RBN	BY
			RESUBMITTAL	SUBMITTAL	REVISION
			05/18/2018	05/01/2018	DATE
			Ø	A	REV NO.
ENGINEER DRAWN BY:	RBN		N		
CHK BY: DATE:	RBN 04/3				
JOB NO.:	A184	4741	, 		
É EMCOR Services	Mesa Energy Systems, Inc.		14450 DOOLITTLE DRIVE, SAN LEANDREO CA 94577	(510) 670-1690 - FAX (510) 670-1698	LICENSE# 611215
SCHEMATIC LAN ARCHITECTURE	CONTRACTOR:		115 MASON CIRCLE. SLITTE B	Concord, CA 94520	
SHEET TITLE: SCHEMATIC LAN SCHEMATIC LAN	PROJECT:	MC 1 -527 AHI L8 REDIACEMENT	2700 FAST I FLAND ROAD	PITTSBURG, CA 94565	
SHEET N				1 11	

								DA	AMPER SC	HEDULE					
	SERVICE				HEIGHT (IN)	AREA (FT ²)	CFM	FPM		CALC TORQUE (IN-	QTY		SPEC TORQUE PER ACTUATOR	FAIL POSITION	NORMAL POSIITON
P	AHU-8	OAD	~ 1 <u>~</u> ~ ~	36	96 m a	~ 24.00	2000	818 A	7.5	180.00	<u> </u>	EFX24-MFT	270 IN-LBS	CLOSE	CLOSE
	AHU-8	RAD)))	42	60	17.50	2000	1,154	7.5	131.25)1	AFX24-MFT	180 IN-LBS	OPEN	OPEN
	AHU-8	EAD	1	72	36	18.00	2000	1,091	7.5	135.00	1	AFX24-MFT	180 IN-LBS	CLOSE	CLOSE

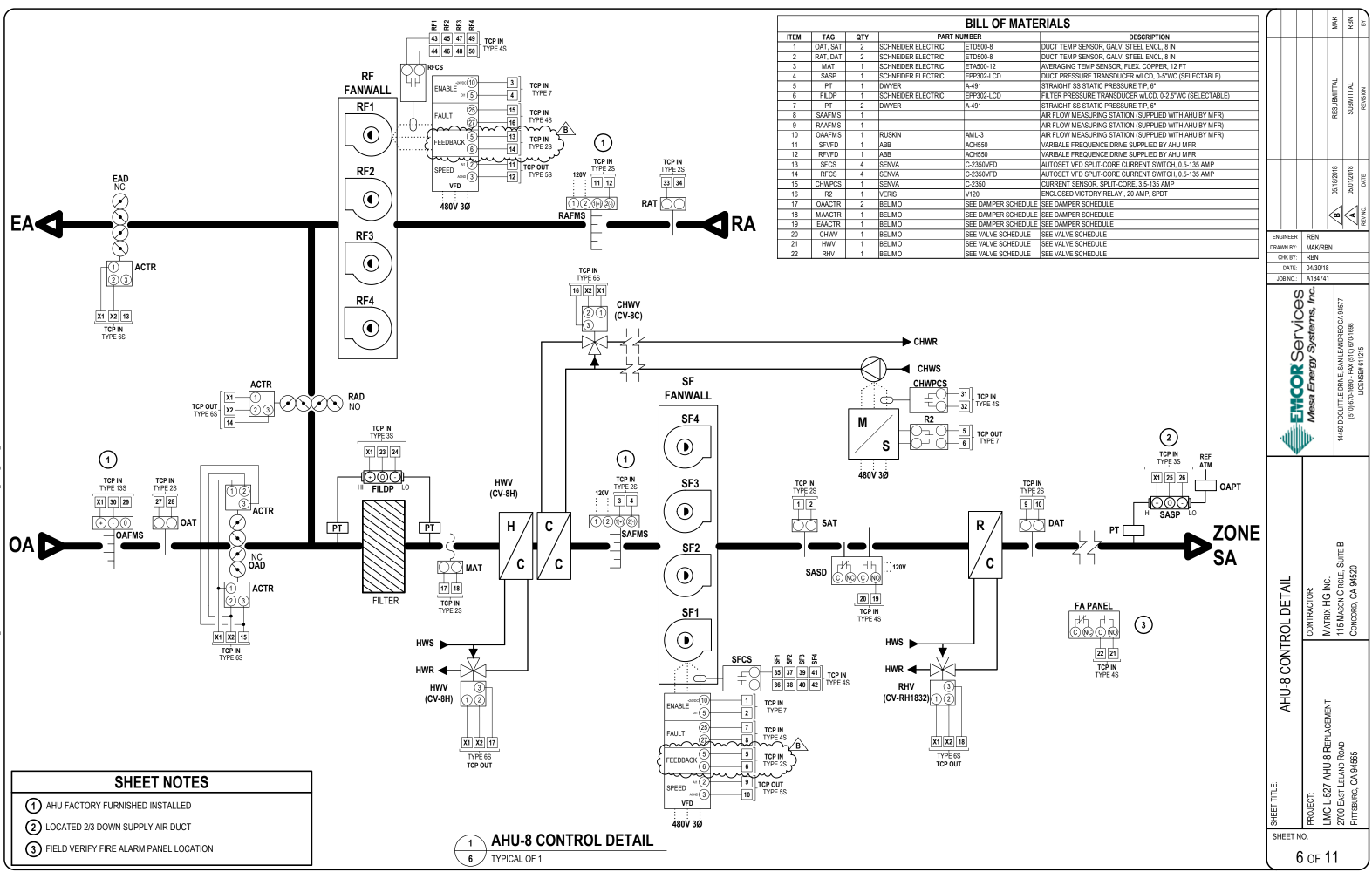
								CONT	ROL VALVI	E SCHEDU	JLE (RECOM	(ENDED)				
Valve Tag	HHW/CHW	2W or 3W	Line Size	GPM	WPD (psi)	Calculated Cv	Valve Size	Valve Cv	Valve PD (psi)	Valve	Actuator	Valve Assembly	Trim Material	Power Supply	Signal	Cont
CV-8C	CHW	3W	4"	132.5	3.00	76.50	3"	85	2.43	G780S	RVB24-MFT	G780S+RVB24-MFT	SS	24VAC	2-10VDC	PROPOR
CV-8H	HHW	3W	3"	65.8	3.00	37.99	2"	37	3.16	B348	ARX24-MFT	B348+ARX24-MFT	SS	24VAC	2-10VDC	PROPOR
CV-RH1832	HHW	3W	1-1/4"	9.2	3.00	5.31	1"	7.4	1.55	B322	LRX24-MFT	B322+LRX24-MFT	SS	24VAC	2-10VDC	PROPORT

Note 1. Prov d with weathershield cover part # 25-GV-002



{					BILL OF MA	TERIA
Y	ITEM	TAG	QTY		PART NUMBER	
Z	1		1	BELIMO	ZS-GV-002	ACTUA
كر	mm	. m	un	mm	minim	m

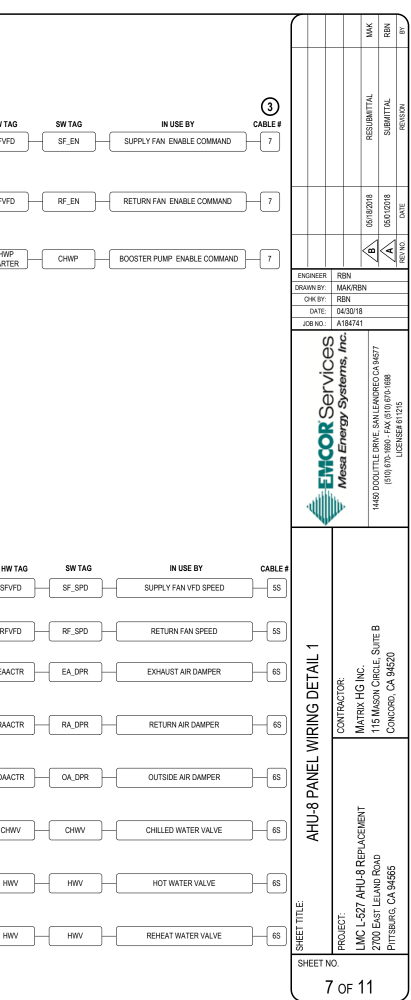
																					MAK RBN BY
																					RESUBMITTAL SUBMITTAL REVISION
							D	AMPER SO	CHEDULE												RESUB SUBM REVI
RVICE	DAMPER	# DAMPERS	WIDTH (IN)	HEIGHT (IN)	AREA (FT ²)	CFM	FPM	TORQUE	CALC TORQUE (IN-	QTY /	ACTUATOR	SPEC TORQUE PER	FAIL	NORM		VOLTA		DTE			
\sim							$\sim\sim\sim\sim$		- LBS			ACTUATOR	POSITION			-	\sim		\geq		
HU-8 HU-8	RAD		42	<u> </u>	24.00 17.50	2000	<u>818</u> 1,154	<u>7.5</u> 7.5	180.00 131.25		EFX24-MFT AFX24-MFT	270 IN-LBS 180 IN-LBS		CLOS OPEI				الر مسه			05/18/2018 05/01/2018 DATE
HU-8	EAD	1	72	36	18.00	2000	1,091	7.5	135.00		AFX24-MFT	180 IN-LBS	CLOSE	CLOS							
		-																			B REV NO.
																				ENGINEER	
																					MAK/RBN RBN
																				DATE: JOB NO.:	04/30/18 A184741
								ER ACTI	JATOR SC	HEDULE										S	Inc.
						5)				_									EMCOR Services	Mesa Energy Systems, It (510) 670-1690 - FAX (510) 670-1690 (510) 670-1690 - FAX (510) 670-1688 LICENSE# 611215 LICENSE# 611215
																				2ú	VSter VDREO 70-1698
																				လိ	AN LEAN (510) 6 511215
																				Ř	nerg tive, sA 0 - FAX eNSE# 6
																				<u>ŏ</u>	370-169
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						CONT		E SCHEDI	JLE (RECOM												
N/CHW	2W or 3W L	Line Size	GPM WP	D (psi) Calculat	ed Cv Valve Siz		Valve PD (psi)	Valve	Actuator	Valve Asser	mbly Tr	im Material Pov	wer Supply	Signal	Control	Set Up	Fail	Notes	j{	ULE	
CHW	3W			3.00 76.5		85	2.43	G780S	RVB24-MFT	G780S+RVB24					PROPORTIONAL		LAST POS.	1] }	EDL	
HW HW	3W 3W	3" 1-1/4"		3.00 37.9 3.00 5.3		37	3.16 1.55	B348 B322	ARX24-MFT LRX24-MFT	B348+ARX24 B322+LRX24					PROPORTIONAL PROPORTIONAL	N.C N.C	LAST POS.			SCHED	~
	weathershield					<u>I</u>													<u>}</u>		SUITE B 0
سب	umm	mm	mmm	·····	mm	mm	mm	unn	······	mm	mm	mm	mm	um	mm	mm	mm	mm	کر	ACTUATOR	CONTRACTOR: MATRIX HG INC. 115 MASON CIRCLE, SL CONCORD, CA 94520
																				TU,	TOR: HG IN N CIR
																					CONTRACTOR MATRIX HG I 115 MASON CI CONCORD, CA
																				L L L	CON MA 115 CON
							$\frac{2}{5}$	IRUL V	ALVE SCH	EDULE										DAMPER	
							5														
																				AND	L
																				VALVE	EMEN
																				٨٨	PLACI
																				SOL	-8 Re Road 65
																				NTR	AHU- ELAND A 945
									~~~~	$\sim$	$\sim$	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\sim\sim\sim$	~~~~~	~~~~~	$\sim$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~/B`		PROJECT: LMC L-527 AHU-8 REPLACEMENT 2700 EAST LELAND ROAD PITTSBURG, CA 94565
									<u>۲</u>				BILL	OF MAT	ERIALS						PROJECT: LMC L-55 2700 EAST PITTSBURG
										TAG	QTY		RT NUMBER				SCRIPTION		{	SHEET NO	P. 27
									<u>کر ا ا</u>		1 BELIM		ZS-GV-	02 MA MA			WER				
										,										( )	of 11

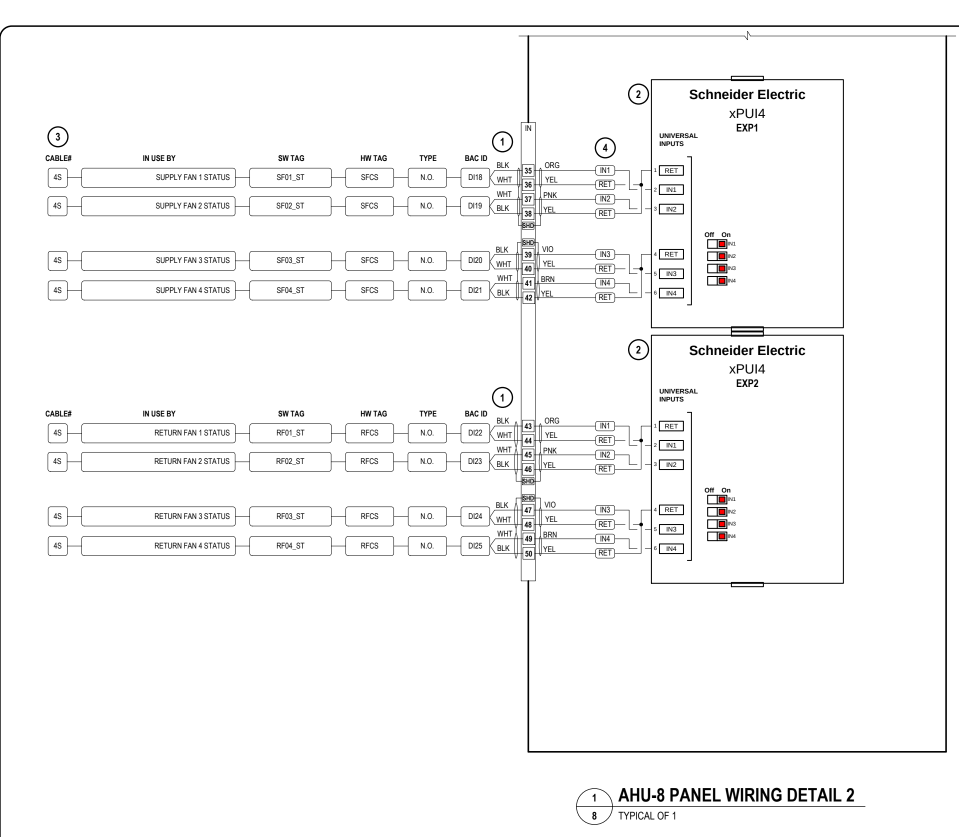


		_				(								<u> </u>			-
[		SHEET N	OTES			Ē		BLK									
	0	USE WIRE NUT TO TIE-IN SHIE	LD WIRES			····· H:	1.5A	BLK WHT : TX1(V	· ·								
	2	SET JUMPERS INDICATED				· · · · · N		WHT ::	 ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	X1							
	3	CABLE # IS CONSISTENT FRO AND TO FIELD DEVICE	M CONTROLLER TO	T-BLOCK	120V/1PH/60H		F2 EO(H) 3.15A	BLK GRN	X1 X2								
	$ $ $\overset{\smile}{4}$	LABEL WIRE/CABLE AT BOTH	ENDS				iEO(G)		AC	Schneider Electric				TB2			
	$\overline{5}$	EXISTING INFINET COMM, REC	CONNECT TO NEW C	ONTROLLER			GF(	에 [ 비미 ] [ : :	POWER	I2920-D	DIGITAL OUTPUTS	<b>R1-1</b>	- R1(5)				HW SF\
		AHU FACTORY FURNISHED IN					1		. 2 N/- 1'	15-120 VAC LC			R1(9) VIC	2 BLK	BO01	– N.O.	551
	$ \breve{0} $	500 OHM RESISTER AT 4-20m	A INPUT SIGNALS TO	CONVERT		ТВ	2	BLK	3 L/+		1 COM1 80	BRN 14 R1 13 BRN		× X2 - X1			
		TO 2-10VDC	CABLE#		IN USE BY			4		1		<b>R2-1</b>		K 3 WHT			
			15	INFIN	ET FROM PREVIOUS DEVI			LABEL	INFINET		H- NC2 78				BO02	- N.O	SF\
			5					INFINET+	4 + 5 -		2 COM2 77	ORG 14 R2 13 ORG	R2(13) WH R2(14) BLI	T X2			
			15	-[	INFINET TO NEXT DEVIC				6 <u>SHLD</u>			<b>R3-1</b>	BRI	5 WHT	B003	- N.O.	CH
	3										3 COM3 74	VIO 14 (R3) 13		6 BLK		ST	TAF
	CABLE #	IN USE BY	SW TAG	нм т	AG TYPE		I BRN	LABEL	UNIVERSAL INPUTS			VIO		×2 × X1			
	2S	SUPPLY AIR TEMPERATURE	SAT	SA	т 10К-3		YEL		7 RET		M- NC4 72						
	25	SUPPLY AIR AIRFLOW	SA_AF	SAF	4-20mA		ORG		8 IN1		4 COM4 71			G 7 G 8			
	<b>6</b> 7				MS (0-5"WC)				9 IN2	Off On				_ •			
						WHT 5	PNK	(IN3) [	10 RET	IN1	5 COM5 68						
	2S	SUPPLY FAN VFD SPEED FEEDBACK	SF_VFD_FB	SFV	FD (0-60HZ)	AI03 BLK 6			11 IN3	IN2							
	4S	SUPPLY FAN VFD FAULT	SF_VFD_FLT	SFV	FD N.O		- ↓ YEL	IN4	12 IN4	IN3	6 COM6 65						
	2S	DISCHARGE AIR TEMPERATURE	DAT	DA	Т 10К-3	AI05 BLK 1	VPI		13 RET	IN6	7 COM7 63						
ſ		RETURN AIR AIRFLOW	RA_AF	SAFI	MS 4-20mA	WHT 1	ORG	(IN6)	- 14 IN5	IN7							
1 1	67				(0-10"WC)		2 UYEL D	RET	15 IN6	IN8							
	35	RETURN FAN VFD SPEED FEEDBACK	RF_VFD_FB	RFV	ED 0-10V	AI07 BI K		[N7]	16 RET		8 - COM8 59 4 NO8 58						
					(060HZ)	AIO7 BLK 14			17 IN7		ANALOG						
	135	RETURN FAN VFD FAULT	RF_VFD_FLT	RAF	MS N.O.		y NEL	RET	18 IN8							TYPE	F
						WHT WHT	BRN	(IN9)	- 19 RET		9 - V9 56		<u>V9</u> <u>WH</u>	T 9	BLK A09	0-10VDC	s
	4S	MIX AIR TEMPERATURE	MAT	MA	Т 10К-3	AI09 BLK 12	YEL ORG		20 IN9		GND 55		GND BL				
ſ	4S	SUPPLY AIR SMOKE DETECTOR ALARM	SASD	SAS	SD N.O.	DI10 WHT 19		[N10	21 IN10	2	10- V10 53			SHD SHD 11	WHT AO10	0-10VDC	R
						SH	D			Off On IN9	GND 52			· 12	BLK↓ RED		
ſ	4S	FIRE ALARM SHUTDOWN	FA_SD	FA PA	NEL N.O.	DI11 WHT 2	YEL		22 RET		11- V11 50			X1 13	WHT A011	2-10VDC (N.C.)	EA
							, vio		23 IN11	IN11	GND 49		GND BL	X2 SHD		) ((N.C.) )	
	4S	FILTER DIFFERENTIAL PRESSURE	FLTR_DP		PT 0-10VDC 0-2.5")	AI12 BLK 24	YEL X2		24 IN12	IN12	<b>−</b> <u>112</u> ⁴⁸			X1			
						- <u>SH</u>				IN13	12- V12 47 GND 46			14 X2	WHT AO12	2-10VDC (N.O.)	RA
ſ		SUPPLY AIR DUCT STATIC PRESSURE			DT 0-10VDC	AI13 HIT 20			25 RET	IN15				SHD	RED		
	4S	SUPPLY AIR DUCT STATIC PRESSURE	SA_DP	SAD	P1 (0-5"WC)		1 BLU X1		26 IN13	IN16	13- V13 44			15	WHT A013	2-10VDC (N.C.)	0A
ſ	4S	OUTSIDE AIR TEMPERATURE	OAT	OA OA	.т 10К-3	AI14 WHT 21 BLK 28		IN14 	27 IN14		GND 43		GND BL	× X2		) ((N.O.)) (	
	6							(N15)			L114 42			<u></u>			
ſ	2S	OUTSIDE AIR AIRFLOW	OA_AF	OAF	MS 0-10VDC (0-5"WC)	AI15 BLK 30	YEL X2		28 RET		14 V14 41 GND 40			16 X2	WHT AO14	2-10VDC (LAST)	С
									29 IN15					SHD	RED ,		
	4S	CHW BOOSTER PUMP CURRENT SWITCH	CHW_BP_CS	Сни	PCS N.O	DI16 BLK 32	• 00	IN16 	- 30 IN16		15- V15 38			X1 17	WHT A015		_
						SH	D		31 SPWR		GND 37		- GND BLK	X2	BLK	(LAST)	
ſ	2S	RETURN AIR TEMPERATURE	RAT	RA	т 10К-3	AI17 BLK 3		[N17]	32 RET		<mark>ر ا1</mark> 6 36			SHD X1	RED		
							∎ □	RET	33 IN17 SMART		16- V16 35 GND 34			18 X2	WHT AO16	2-10VDC (LAST)	
				NEL WIF	RING DETAI	L1			SENSOR					SHD			
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1						L				/`							

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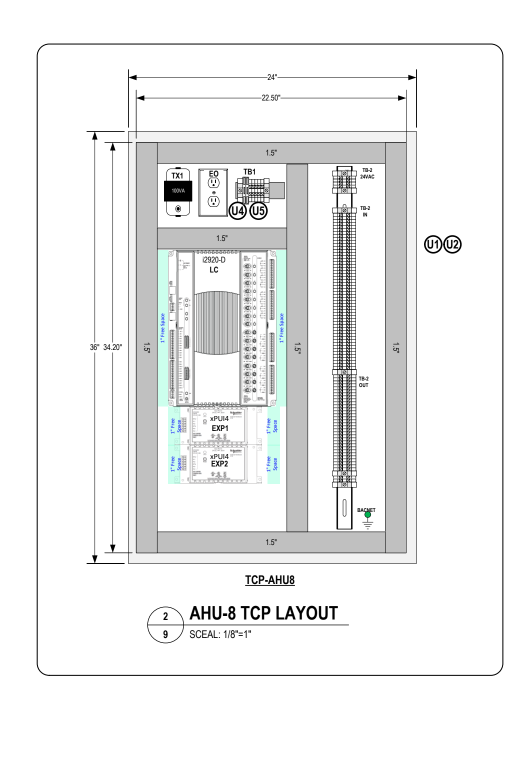
USE WIRE NUT TO TIE-IN SHIELD WIRES

2 SET JUMPERS INDICATED

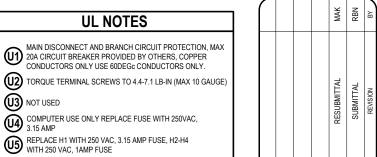
CABLE # IS CONSISTENT FROM CONTROLLER TO T-BLOCK AND TO FIELD DEVICE

3  $\check{4}$ LABEL WIRE/CABLE AT BOTH ENDS

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					14450 DOOLITTLE DRIVE. SAN LEANDREO CA 94577	(510) 670-1690 - FAX (510) 670-1698	LICENSE# 611215
	DETAIL 2	CTOR		i INC.	115 MASON CIRCLE. SUITE B	CA 94520	
(	IRING L	CONTRACTOR		MATRIX HG INC.	115 MASON	CONCORD, CA 94520	
	AHU-8 PANEL WIRING DE I AIL 2			-MC L-527 AHU-8 REPLACEMENT			
		DO IECT:			2700 FAST I FLAND ROAD		



ITEM         TAG           1         LC           2         EXP1	QTY 1 2	PART I SCHNEIDER ELECTRIC	UMBER	DESCRIPTION
	1	SCHNEIDER ELECTRIC		Becontin from
2 EVD1	2		i22920-D	i2920 CONTROLLER 16UI, 8DO, 8AO, 1 SMART SENSOR, W/DISPLAY
Z LAFT		SCHNEIDER ELECTRIC	xPUI4	EXPANSION MODULE, 4UI
3 R1	3	IDEC	RH2B-ULAC24V	RELAY COIL, DPDT, 24 VAC
4	3	IDEC	SH2B-05	RELAY BASE, DPDT
5 ENC	1	HOFFMAN	CSD36248	ENCLOSURE, 26.00"H x 24.00"W x 8.00"D, NEMA 4, GRAY
6	1	HOFFMAN	CP3624	BACKPLATE, 34.20"H x 22.20"W
7	80	PHOENIX	3044102	STRAIGH THROUGH TERMINAL BLOCKS (UT 4)
8	3	PHOENIX	3044128	GROUND TERMINAL BLOCK (3044128) (UT 4-PE)
9	8	PHOENIX	3022276	END BLOCKS (CLIPFIX 35-5)
10	1	PHOENIX	801733	DIN RAIL (NS 35/ 7, 5 PERF)
11	1	PANDUIT	F1.5X3LG6/C1.5LG6	WIRE DUCT WITH COVER, 1.5"
12 H1	1	PHOENIX	3046100	FUSED DISCONNECT TERMINAL (UT4-HESILA 250)
13 F1	1	BUSS	GDC-3.15A	3.15 AMP FUSE
14 H2	1	PHOENIX	3046100	FUSED DISCONNECT TERMINAL (UT4-HESILA 250)
15 F2	1	BUSS	GDC-1A	1AMP FUSE
16 TX1	1	VERIS	X100CAA	120/24VAC 100VA TRANSFORMER
17 EO	1	HUBBELL	GFRST15W	ELECTRICAL OUTLET 15A
18	1	APPLETON	4SSL1/2	ELECTRICAL HANDY BOX, 2x4
19	1	APPLETON	2510	OUTLET PLATE COVER



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EMCOR Services	Mesa Energy Systems, Inc.		14450 DOOLITTLE DRIVE. SAN LEANDREO CA 94577	(510) 670-1690 - FAX (510) 670-1698	LICENSE# 611215
АНИ-8 ТСР LAYOUT	CONTRACTOR:	MATRIX HG INC.	115 MASON CIRCLE. SUITE B	CONCORD, CA 94520	
	PROJECT:	LMC L-527 AHU-8 REPLACEMENT	2700 Fast I fi and Road	PITTSBURG, CA 94565	
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### **AIR HANDLING UNIT AHU-8**

BASED ON THE TIME OF DAY SCHEDULE (TOS), THE FAN SPEED SHALL BE CONTROLLED TO MAINTAIN THE STATIC PRESSURE SETPOINT. THE STATIC PRESSURE SHALL RESET BASED ON MAINTAINING MOST OPEN BOX AT 90%.

SUPPLY AIR TEMPERATURE SHALL BE CONTROLLED THRU MODULATION OF THE ECONOMIZER DAMPERS AND COOLING COIL OR PREHEAT COIL CONTROL VALVE TO MAINTAIN A FLOATING SETPOINT (ENDPOINTS ADJUSTABLE FROM GRAPHIC) AS FOLLOWS:

OUTSIDE AIR TEMPERATURE	SUPPLY AIR TEMPERATURE
35	70
90	55

THE RESET SCHEDULE SHALL BE AUTOMATICALLY OVERRIDDEN DURING MORNING WARM-UP, OR NIGHT PURGE COOL DOWN. A NIGHT PURGE CYCLE SHALL BE INITIATED AFTER MIDNIGHT WHEN THE FOLLOWING DAY IS OCCUPIED WHENEVER OAT IS 10°F LESS THAN INDOOR AIR TEMPERATURE. WARM-UP PERIOD SHALL BE SELF-TUNING FOR START-TIME. DURING WARM-UP, PRIOR TO OCCUPANCY SCHEDULE, THE OUTSIDE AIR DAMPERS SHALL BE 100% CLOSED.

ECONOMIZER MODE: OUTSIDE, RETURN AND EXHAUST AIR DAMPER CONTROLS BASED ON MIXED AIR TEMPERATURE. OUTSIDE AIR SHALL BE USED FOR COOLING WHENEVER IT IS MORE THAN 2 DEGREES COOLER THAN THE RETURN AIR TEMPERATURE. WHEN THIS CONDITION IS MET, THE OUTSIDE, RETURN AND EXHAUST AIR DAMPERS SHALL MODULATE TO MAINTAIN THE MIXED AIR TEMPERATURE TO THE SUPPLY AIR TEMPERATURE SETPOINT. WHEN THIS CONDITION IS NOT MET (OA WARMER THAN RA) THE OA DAMPERS SHALL BE AT MINIMUM POSITION AND COOLING COIL CONTROL VALVE SHALL MODULATE TO MAINTAIN SETPOINT.

THE MINIMUM OUTSIDE AIR FOR AH-8 SHALL BE 4650 CFM. THE OUTSIDE AIR DAMPER WILL HAVE AN AIR FLOW SENSOR AND SHALL MODULATE TO THE CFM SETPOINT MENTIONED ABOVE.

FAN SYSTEM SHALL SHUT DOWN WHEN ASSOCIATED DUCT DETECTOR IS ACTIVATED. COORDINATE W/FIRE ALARM CONTRACTOR FOR FIRE ALARM ANNUNCIATION.

# CHILLED WATER BOOSTER PUMP:

WHEN ON CALL FOR COOLING AND CHILLED WATER VALVE MODULATE OPEN, TURN PUMP ON AT A USER ADJUSTABLE DELAY TIME INITIALLY SET FOR ONE MINUTE. WHEN COOLING IS NO LONGER NEEDED, TURN PUMP OFF AND CLOSE CHILLED WATER VALVE AT A USER ADJUSTABLE DELAY TIME INITIALLY SET AT ONE MINUTE. CHILLED WATER BOOSTER PUMP SHALL BE INTERLOCKED WITH CHILLER PUMPS, WHEN CHILLER PUMPS ARE ON THEN CHILLED WATER BOOSTER PUMP CAN BE ENABLED WHEN ON CALL FOR COOLING AND WHEN CHILLER PUMPS ARE OFF THEN CHILLED WATER BOOSTER PUMPS ARE DISABLED.

## COOLING COIL LOCKOUT:

COOLING SHALL BE LOCKED OUT WHEN OUTSIDE AIR TEMPERATURES ARE BELOW 65°F (USER ADJUSTABLE).

## HEATING COIL LOCKOUT:

HEATING SHALL BE LOCKED OUT WHEN OUTSIDE AIR TEMPERATURES ARE ABOVE 60°F (USER ADJUSTABLE).

## REHEAT CONTROL VALVE:

THE REHEAT CONTROL VALVE SHALL MODULATE TO MAINTAIN HEATING SETPOINT.

# AHU FILTER STATUS:

WHEN PRESSURE ACROSS THE FILTER DIFFERENTIAL PRESSURE SENSOR GOES BEYOND THE SETPOINT, AN ALARM SHALL BE LOGGED AND GENERATED.

# TRENDING:

SET UP TRENDS FOR EACH POINT AS DIRECTED BY THE ENGINEER/DISTRICT.

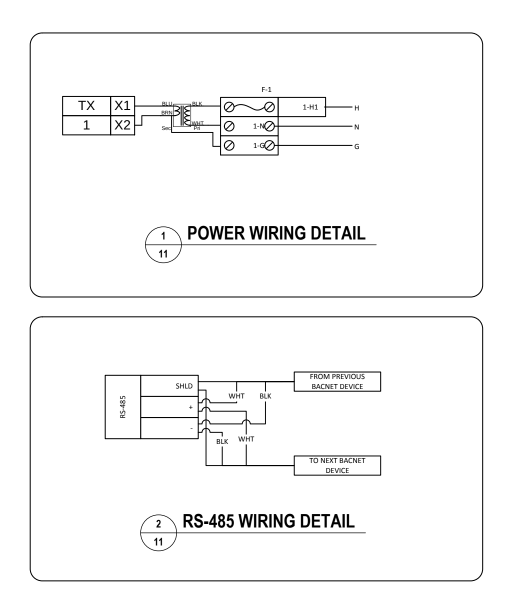
# ALARMS:

ALARMS SHALL BE LOGGED WHENEVER THE ACTUAL STATE DOES NOT MATCH COMMANDED STATE AFTER AN ADJUSTABLE TIME-DELAY PERIOD. CRITICAL ALARMS SHALL INITIATE A DIAL OUT PAGING OF LOS MEDANOS COLLEGE DESIGNATED PERSONNEL. COORDINATE WITH PERSONNEL FOR CRITICAL ALARMS. PROVIDE SUPPLY TEMP ALARMS WHEN TEMPERATURE IS 5°F (USER ADJUSTABLE) GREATER THAN SETPOINT. PROVIDE LOW TEMP ALARMS WHEN TEMPERATURE IS 5°F (USER ADJUSTABLE) LOWER THAN SETPOINT.

# START-UP PROGRAMMING AND COMMISSION:

THE CONTROLS CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SEQUENCES, SHALL TEST, TUNE, AND ADJUST AS REQUIRED FOR A FULLY FUNCTIONAL AIR HANDLING UNIT. CONTROLS CONTRACTOR SHALL COORDINATE WITH BALANCING CONTRACTOR FOR APPLICABLE FIELD DETERMINED SETPOINTS AND REQUIRED ADJUSTMENTS (SUCH AS STATIC PRESSURE CONTROL, OUTSIDE AIR DAMPER CONTROL AT VARYING SUPPLY AIR FAN SPEEDS, ETC.).

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SEQUENCE OF OPERATIONS	CONTRACTOR:	MATRIX HG INC	115 MASON CIRCLE SLITTE B	CONCORD, CA 94520	
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		Mesa Energy Systems, Inc. 19		14450 DOOLITTLE DRIVE, SAN LEANDREO CA 94577	(510) 670-1690 - FAX (510) 670-1698	LICENSE# 611215
	VIRING DETAILS	CONTRACTOR:	MATRIX HG INC.	115 MASON CIRCLE. SUITE B	CONCORD, CA 94520	
	WIRING		.MC L-527 AHU-8 REPLACEMENT	2700 East I fland Road	11TTSBURG, CA 94565	
SHEET TITLE:		PROJECT:	LMC L-	2700 FA	PITTSBUR	