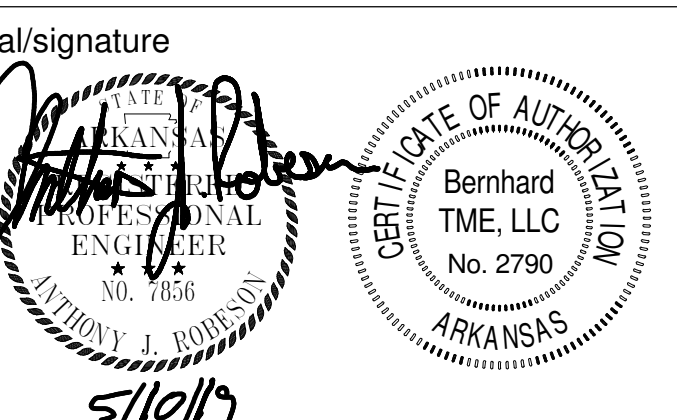


Lead Architect:
Stocks-Mann Architects, PLC
401 W. Capitol, Suite 401
Little Rock, AR 72201
501-370-9207

Associate Architect:
Woods Group Architects
2200 Main Street
Little Rock, AR 72206
501-372-2230

Structural Engineer:
Bernhard TME
1 Allied Drive, Suite 2600
Little Rock, AR 72202
501-666-6776

MEP/Fire Protection Engineer:
Bernhard TME
1 Allied Drive, Suite 2600
Little Rock, AR 72202
501-666-6776



No.	Description	Date

UCA Housing Renovations - Phase 2 State Hall

University of Central Arkansas
Conway, Arkansas

SMA Project Number 1807

Date 05-10-2019

Phase Construction Drawings

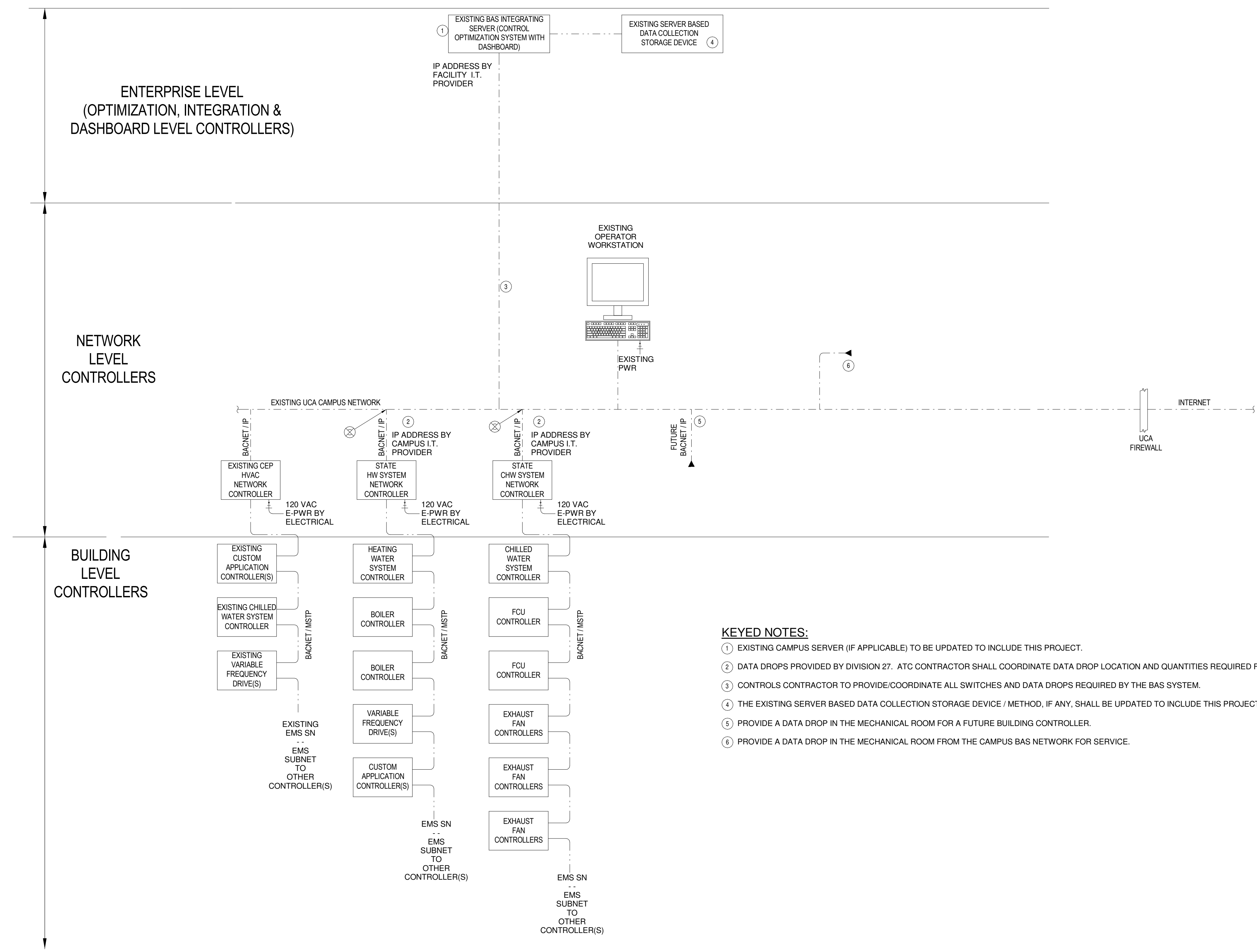
UCA Project Number UCA-19-021

Contents

CONTROLS - HVAC

Sheet Number

M6.3



- KEYED NOTES:**
- 1. EXISTING CAMPUS SERVER (IF APPLICABLE) TO BE UPDATED TO INCLUDE THIS PROJECT.
 - 2. DATA DROPS PROVIDED BY DIVISION 27. ATC CONTRACTOR SHALL COORDINATE DATA DROP LOCATION AND QUANTITIES REQUIRED FOR BAS EQUIPMENT.
 - 3. CONTROLS CONTRACTOR TO PROVIDE/COORDINATE ALL SWITCHES AND DATA DROPS REQUIRED BY THE BAS SYSTEM.
 - 4. THE EXISTING SERVER BASED DATA COLLECTION STORAGE DEVICE / METHOD, IF ANY, SHALL BE UPDATED TO INCLUDE THIS PROJECT.
 - 5. PROVIDE A DATA DROP IN THE MECHANICAL ROOM FOR A FUTURE BUILDING CONTROLLER.
 - 6. PROVIDE A DATA DROP IN THE MECHANICAL ROOM FROM THE CAMPUS BAS NETWORK FOR SERVICE.

- EMS GENERAL NOTES:**
- 1. THE BAS ARCHITECTURE SHOWN IS A DIAGRAMMATIC REPRESENTATION AND MAY NOT MATCH THE COMPLETED ARCHITECTURE FOR THIS PROJECT. ATC CONTRACTOR SHALL DETERMINE EXACT ARCHITECTURE FOR THE SYSTEM BEING PROVIDED AND SHALL BE INCLUDED IN THE SUBMITTALS.
 - 2. WIRELESS EQUIPMENT ON THIS PROJECT PROVIDED AND INSTALLED BY OWNER (TABLET DEVICES AND PHONES).
 - 3. ETHERNET CONNECTIONS TO EQUIPMENT (FIELD EQUIPMENT PANELS, CONTROL PANELS, METERS, ETC) SHALL BE TO EQUIPMENT, NOT IN EQUIPMENT. PROVIDE PATCH CABLES AS REQUIRED.
 - 4. EXISTING GRAPHICS AND RESET STRATEGIES FOR THE DISTRICT SHALL BE UPDATED TO INCLUDE THIS BUILDING.

1 BUILDING AUTOMATION SYSTEM RISER DIAGRAM
NOT TO SCALE