**NOTES:**

1. **N2 BUS TO BE CONTINUOUS DAISY CHAIN WITHOUT SPLICES.** CONNECTIONS CAN ONLY BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF TEC CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.

2. **N2 COMMUNICATION BUS WIRE SHALL BE 18 AWG, PLENUM RATED, TWISTED SHIELDED; 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIBED AS: 18/3 PVC STR PLNM BLU NW.** CONNECTIONS TO BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF TEC CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.

**KEYED NOTES:**

1. **N2 COMMUNICATION BUS WIRE SHALL BE 18 AWG, PLENUM RATED, TWISTED SHIELDED; 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIBED AS: 18/3 PVC STR PLNM BLU NW.** CONNECTIONS TO BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF TEC CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.

---

**M701**

**ANIMAL SCIENCE RESEARCH CENTER**

**COLUMBIA, BOONE COUNTY, MISSOURI 65211**

**UNIT F: RTU REPLACEMENT**

**MECHANICAL CONTROL DETAILS**

**CP200481**

**ENGINEER -**

**THE PROFESSIONAL ENGINEERS SEAL AND SIGNATURE AFFIXED TO THIS SHEET APPLIES ONLY TO THE MATERIAL AND INFORMATION SHOWN ON THIS SHEET. ALL DRAWINGS, INSTRUMENTS, OR OTHER DOCUMENTS NOT EXHIBITING THIS SEAL SHALL NOT BE CONSIDERED PREPARED BY THIS ENGINEER, AND THIS ENGINEER EXPRESSLY DISCLAIMS ANY AND ALL RESPONSIBILITY FOR SUCH PLANS, DRAWINGS, OR DOCUMENTS NOT EXHIBITING THIS SEAL. THIS DOCUMENT IS INTENDED TO BE SIGNED DIGITALLY. IF NO DIGITAL SIGNATURE IS ATTACHED TO THIS FILE, THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT.**

**ADDENDUM 01**

**03/06/2020**

**ISSUED FOR CONSTRUCTION**

**JW**

---

**EXIST 4TH FLOOR**

**RTU-1 TEC**

**RTU-2 TEC**

**RTU-3 TEC**

**RTU-3A TEC**

**FIRST FLOOR**

---

**PROJECT NUMBER**

**SHEET**

**DRAWN BY:**

**CHECKED BY:**

**UNIVERSITY OF MISSOURI**

**PLANNING, DESIGN & CONSTRUCTION DESIGN SERVICES**

---

**03/06/2020**

---

**NOTES:**

1. **N2 BUS TO BE CONTINUOUS DAISY CHAIN WITHOUT SPLICES.** CONNECTIONS CAN ONLY BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF TEC CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.

2. **N2 COMMUNICATION BUS WIRE SHALL BE 18 AWG, PLENUM RATED, TWISTED SHIELDED; 3 CONDUCTOR, WITH BLUE OUTER CASING, DESCRIBED AS: 18/3 PVC STR PLNM BLU NW.** CONNECTIONS TO BE MADE AT CONTROLLERS. SEE PLANS FOR QUANTITY AND LOCATIONS OF TEC CONTROLLERS. LOCATE PANELS IN SAME ROOM AS EQUIPMENT SERVED.