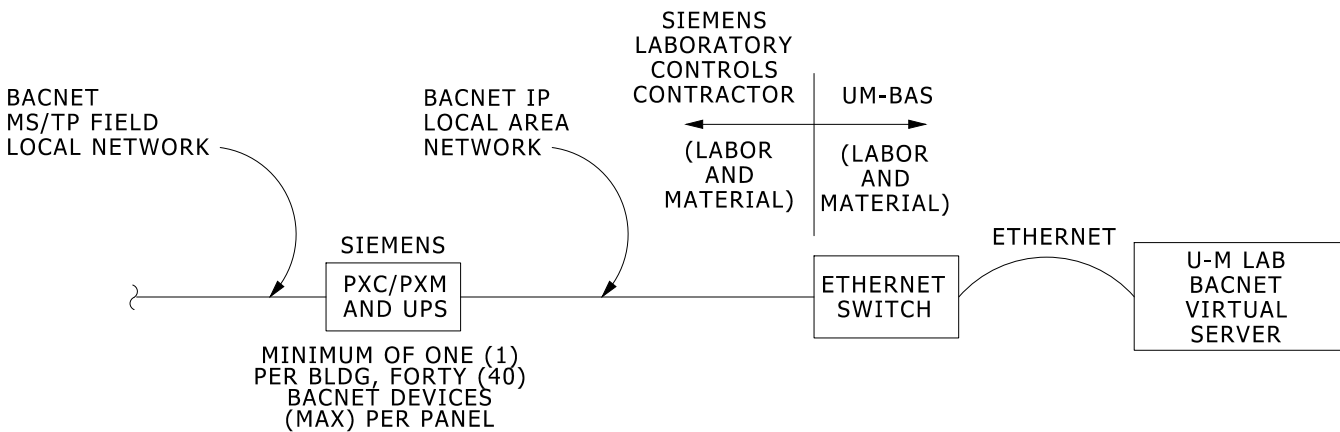


PHOENIX LAB DDC ARCHITECTURE



SIEMENS LAB DDC ARCHITECTURE

LAB DDC ARCHITECTURE AND SCOPE OF WORK

1. GENERIC DDC ARCHITECTURE IS IDENTIFIED FOR CONNECTION BETWEEN LAN/ALN AND UM BAS. SEE PROJECT SPECIFIC LABORATORY AIRFLOW CONTROLS DIAGRAMS FOR REQUIREMENTS WITHIN EACH LABORATORY.
2. REFER TO MASTER SPECIFICATION 230900/230901 FOR UPS TYPE AND SIZING REQUIREMENTS.
3. FINAL SELECTION OF THE TYPE AND QUANTITY OF COMPONENTS FOR THE INTEGRATION OF THE LAB CONTROLS SYSTEM INTO THE U-M LAB BACNET SERVER IS THE RESPONSIBILITY OF THE LAB CONTROLS CONTRACTOR. REFER TO MASTER SPECIFICATIONS 230910/230920 FOR ADDITIONAL SYSTEM REQUIREMENTS AND INTEGRATION SCOPE OF WORK.

TYPICAL LAB DDC ARCHITECTURE