SECTION 16471D - 600 VOLTS AND LESS - FEEDER CIRCUITS

A. SYSTEM DESIGN: Design feeders for a voltage drop of not more than 2 percent between terminals and capacity for 30 percent load growth above initial design, unless greater growth is designated by the University in the initial planning conference.

B. FEEDERS: Feeder ratings shall not be such a large percentage of the main that coordination of time and current interrupting capacities cannot be achieved.

C. WIRING: Refer to Sections 16110D - Raceways, and Section 16120D - Wires and Cables (600 Volts and Below)

END