CIRCUITS.

1. PER CPS SPECIFICATIONS. ALL WIRE WILL HAVE THHN INSULATION.

2. WIRE GAUGE SIZE WILL BE DETERMINED BY THE CITY OF CHICAGO CODE.

3. MAXIMUM OR (4) DEVICES PER CIRCUIT.

4. CIRCUIT ARE FOR COMPUTERS.

5. PRINTERS AND ACTIVE COMPONENTS ONLY.

6. 200% NEUTRALS CAN BE SHARED PER 5.

COURSES.

THE CITY OF CHICAGO ELECTRICAL CODE FOR

NOTES:

1. 100A = # 2

2. 200A = # 2/0 (OVER 100)

3. 200A = # 12

4. 30A = # 8 (OVER 100)

5. 30A = # 10

BRANCH WIRE SIZE

1. 100A = # 2

2. 200A = # 2/0

3. 200A = 4/0 (OVER 100)

FEEDER WIRE SIZE

GROUND

ISOLATED

EQUIPMENT NEUTRAL

NEUTRAL

BUS SHLING

CONDUCT

COUCLUD