

Order Plans

HEM LOCATION: UTILITY A01 G VOLTS: 480Y/277 A.I.C. RATING: 10K MAINS TYPE: MLO MOUNTING: Surface PHASES: 3 WIRES: 4 BUS RATING: 100 A

HB LOCATION: UTILITY B09 C VOLTS: 480Y/277 A.I.C. RATING: 22K MAINS TYPE: MLO MOUNTING: Surface PHASES: 3 WIRES: 4 BUS RATING: 200 A

HA LOCATION: UTILITY A01 G VOLTS: 480Y/277 A.I.C. RATING: 65K MAINS TYPE: MCE MOUNTING: FLOOR PHASES: 3 WIRES: 4 BUS RATING: 600 A

LOAD CLASSIFICATION table for HEM showing connected load, demand factor, and estimated demand for various equipment like lighting and receptacles.

LOAD CLASSIFICATION table for HB showing connected load, demand factor, and estimated demand for various equipment like lighting and receptacles.

LOAD CLASSIFICATION table for HA showing connected load, demand factor, and estimated demand for various equipment like lighting and receptacles.

LK LOCATION: CULINARY ARTS LAB A0... VOLTS: 208Y/120 A.I.C. RATING: 10K MAINS TYPE: MLO MOUNTING: Recessed PHASES: 3 WIRES: 4 BUS RATING: 400 A

LB LOCATION: UTILITY A01 G VOLTS: 208Y/120 A.I.C. RATING: 22K MAINS TYPE: MLO MOUNTING: Surface PHASES: 3 WIRES: 4 BUS RATING: 225 A

LA LOCATION: UTILITY A01 G VOLTS: 208Y/120 A.I.C. RATING: 22K MAINS TYPE: MCB MOUNTING: Surface PHASES: 3 WIRES: 4 BUS RATING: 225 A

LOAD CLASSIFICATION table for LK showing connected load, demand factor, and estimated demand for various equipment like kitchen equipment and lighting.

LOAD CLASSIFICATION table for LB showing connected load, demand factor, and estimated demand for various equipment like lighting and receptacles.

LOAD CLASSIFICATION table for LA showing connected load, demand factor, and estimated demand for various equipment like kitchen equipment and lighting.

LK1 LOCATION: CULINARY ARTS LAB A0... VOLTS: 208Y/120 A.I.C. RATING: 10K MAINS TYPE: MLO MOUNTING: Recessed PHASES: 3 WIRES: 4 BUS RATING: 400 A

LOAD CLASSIFICATION table for LK1 showing connected load, demand factor, and estimated demand for various equipment like kitchen equipment and lighting.

LOAD CLASSIFICATION table for LK1 showing connected load, demand factor, and estimated demand for various equipment like kitchen equipment and lighting.

Professional information including ROBERTSON DIA ROOF ARCHITECTS ENGINEERS, Dawson County College and Career Academy, Dawson County Schools, and project details like date (04-24-2018) and sheet number (E5.02).