

Panel ID: LP-A, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-C, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-D, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-B, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-F, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-E, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-BI, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-FS, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: LP-ER, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-E, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-EU, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-EU, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-EU, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-ER, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Panel ID: ELP-ER, VOLTAGE: 208V, PHASE: 3, LOCATION: P2 ELEC RM. Includes main bus, main breaker, and feeder information. Includes a detailed load schedule table with columns for CIR NO, DESCRIPTION, WATTAGE, and breaker ratings.

Lighting and Electrical Legend. Lists various lighting fixtures (e.g., recessed, track, pendant) and electrical symbols (e.g., outlets, switches, breakers) with their corresponding symbols and descriptions.

Exterior Lighting Schedule. Table listing exterior lighting fixtures, including quantity, type, height, product, and supplier information.

General Lighting Control Schedule. Table listing lighting control devices, including quantity, type, height, product, and supplier information.

Electrical Legend. Lists electrical symbols and their descriptions, including outlets, switches, and breakers.

Electrical Legend. Lists electrical symbols and their descriptions, including outlets, switches, and breakers.