

Panel Name: 1L3

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A119
SUPPLIED FROM: MDP

MAINS: 100 A MLO
AVAILABLE FAULT...: 15607 A
MINIMUM SYM IC: 18KA
FEED-THRU LUGS: No
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 10454 VA.

Notes:

Panel Name: 1M3A

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A119
SUPPLIED FROM: MSB3

MAINS: 400 A MLO
AVAILABLE FAULT...: 24787 A
MINIMUM SYM IC: 25KA
FEED-THRU LUGS: Yes
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 71161 VA.

Notes:

Panel Name: 1M3B

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A119
SUPPLIED FROM: 1M3A
VIA Feed-Thru Lugs

MAINS: 400 A MLO
AVAILABLE FAULT...: 24787 A
MINIMUM SYM IC: 25KA
FEED-THRU LUGS: Yes
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 24673 VA.

Notes:

Panel Name: 1RL1A

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A119
SUPPLIED FROM: MDP

MAINS: 100 A MLO
AVAILABLE FAULT...: 14899 A
MINIMUM SYM IC: 18KA
FEED-THRU LUGS: Yes
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 19800 VA.

Notes:

Panel Name: 1RL1B

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A119
SUPPLIED FROM: 1RL1A
VIA Feed-Thru Lugs

MAINS: 100 A MLO
AVAILABLE FAULT...: 14899 A
MINIMUM SYM IC: 18KA
FEED-THRU LUGS: Yes
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 14920 VA.

Notes:

Panel Name: 2L2

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A221
SUPPLIED FROM: MDP

MAINS: 100 A MLO
AVAILABLE FAULT...: 13630 A
MINIMUM SYM IC: 14KA
FEED-THRU LUGS: No
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 8815 VA.

Notes:

Panel Name: 2M3

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A221
SUPPLIED FROM: MSB3

MAINS: 400 A MLO
AVAILABLE FAULT...: 21891 A
MINIMUM SYM IC: 23KA
FEED-THRU LUGS: No
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 17093 VA.

Notes:

Panel Name: 2RL1A

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A221
SUPPLIED FROM: MDP

MAINS: 100 A MLO
AVAILABLE FAULT...: 13180 A
MINIMUM SYM IC: 14KA
FEED-THRU LUGS: Yes
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 17640 VA.

Notes:

Panel Name: 2RL1B

VOLTAGE: 120/208 Wye, 3 Phase, 4 Wire
LOCATION: ELECTRICAL A221
SUPPLIED FROM: 2RL1A
VIA Feed-Thru Lugs

MAINS: 100 A MLO
AVAILABLE FAULT...: 13180 A
MINIMUM SYM IC: 14KA
FEED-THRU LUGS: No
TRIM: Surface
ENCLOSURE: Indoor

Table with columns: CKT, Circuit Description, #, C, M, PHASE, NEUT, GND, Trip, P, A (VA), B(VA), C(VA), P, Trip, GND, NEUT, PHASE, M, C, #, Circuit Description, CKT. Includes load classification and summary table.

Load Classification table with columns: Connected Load, Demand Factor, Estimated Demand, Load Summary. Total Conn. Load: 24480 VA.

Notes:



1219 Wayne Street
Columbia, SC 29201
T 803.766.1235
GMCNETWORK.COM



ISSUE DATE: 10/24/19
BID DOCUMENTS
DRAWN BY: Author
CHECKED BY: BCM

MILLBROOK ELEMENTARY SCHOOL - ADDITIONS AND RENOVATIONS
255 E PINE LOG RD, AIKEN, SC 29803
GMC # ACOL180004

PANELBOARD SCHEDULES

E0.04