

New Panel: ELEVPD

Location: EMERGENCY... Supply From: ATIS-ELEV... Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 340 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-41.

New Panel: EM2G

Location: EMERGENCY... Supply From: SURFACE... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10k Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM2L

Location: EMERGENCY... Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10k Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EMDP4

Location: EMERGENCY... Supply From: ATIS-ELEV... Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 400 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM4G

Location: EMERGENCY... Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 400 A MCB Rating: 175 A

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM4L

Location: EMERGENCY... Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM23

Location: FA 335 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM26

Location: EMERGENCY... Supply From: ATIS-ELEV... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: OSP27

Location: LEVEL 7 PENTHOU... Supply From: T4 Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10k Mains Type: MCB Bus Rating: 250 A MCB Rating: 150 A

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: OSP47

Location: LEVEL 7 PENTHOU... Supply From: T4 Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 250 A MCB Rating: 175 A

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM212

Location: FA 1235 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM215

Location: FA 1535 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 22K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EM218

Location: FA 1835 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: EMGDP

Location: EMERGENCY... Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 480/277 Wye Phases: 3 Wires: 4

A.I.C. Rating: 65k Mains Type: MCB Bus Rating: 600 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: H23

Location: ELECTRICAL 334 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.

New Panel: H26

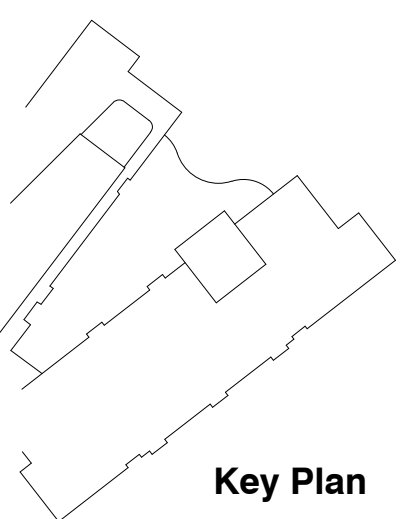
Location: ELECTRICAL 634 Supply From: EMERGENCY... Mounting: Surface Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4

A.I.C. Rating: 10K Mains Type: MLO Bus Rating: 100 A Main Lug Panel

Notes:

Table with 12 columns: CKT, Circuit Description, Trip, Poles, A (VA), B (VA), C (VA), Poles, Trip, Circuit Description, CKT. Rows 1-42.



Key Plan

PROJECT NUMBER: 15034

April 29, 2016

REVISED GMP DOCUMENTS