

1 ELECTRICAL PARTIAL ONE-LINE DIAGRAM - PP1A - BLOCK A

SCALE: NOT TO SCALE

ONE-LINE GENERAL NOTES:

REFER TO GENERAL ELECTRICAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET E000001 FOR ALL SYMBOLS ON THIS SHEET.

REFER TO BOOK SPECS FOR ELECTRICAL SPECIFICATIONS.

REFER TO E600000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSES, AND FAULT CURRENT SCHEDULES.

PHASE ROTATION SHALL BE A-B-C CLOCKWISE THROUGHOUT SYSTEM.

POWER QUALITY METER "PM1" INDICATES SCHNEIDER ELECTRIC PM8000 SERIES. POWER QUALITY METER "PM2" INDICATES SCHNEIDER ELECTRIC PM5000 SERIES.

BCEI

Gensler

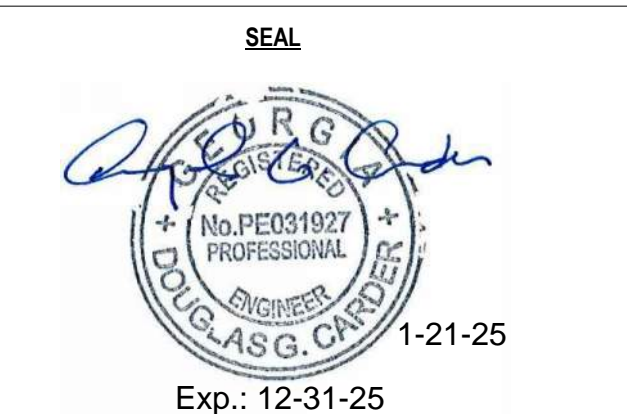
Kimley >>> Horn

Kimley»Horn

The logo for edgeconnect consists of the word "edgeconnect" in a bold, dark blue sans-serif font, with a registered trademark symbol (®) at the top right. Below the text is a graphic element composed of two overlapping circles: a larger light blue circle on top and a larger dark blue circle on the bottom, with a white space in the center where they overlap.

A | L | I

ALL



SEAL

REGISTERED PROFESSIONAL

ENGINEER DOUGLAS G. CARDER

No. PE031927 +

Doug G. Carder

1-21-25

Exp.: 12-31-25

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ELECTRICAL ONE-LINE DIAGRAM - PP1A - BLOCK A

DRAWN: LJS VIEWED: DGC PROJECT NO: C2370	<u>SHEET NO.</u> E0PAA02
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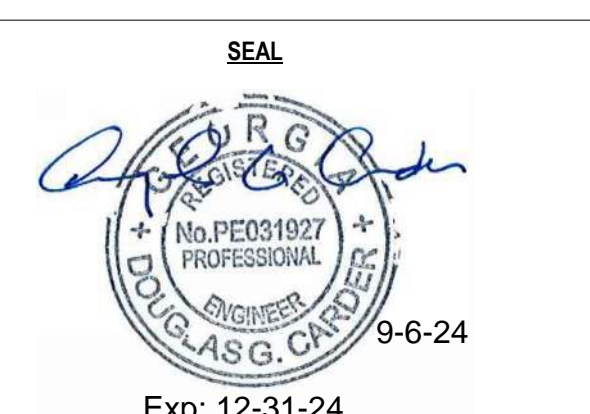
SHEET NO.

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ISSUES & REVISIONS

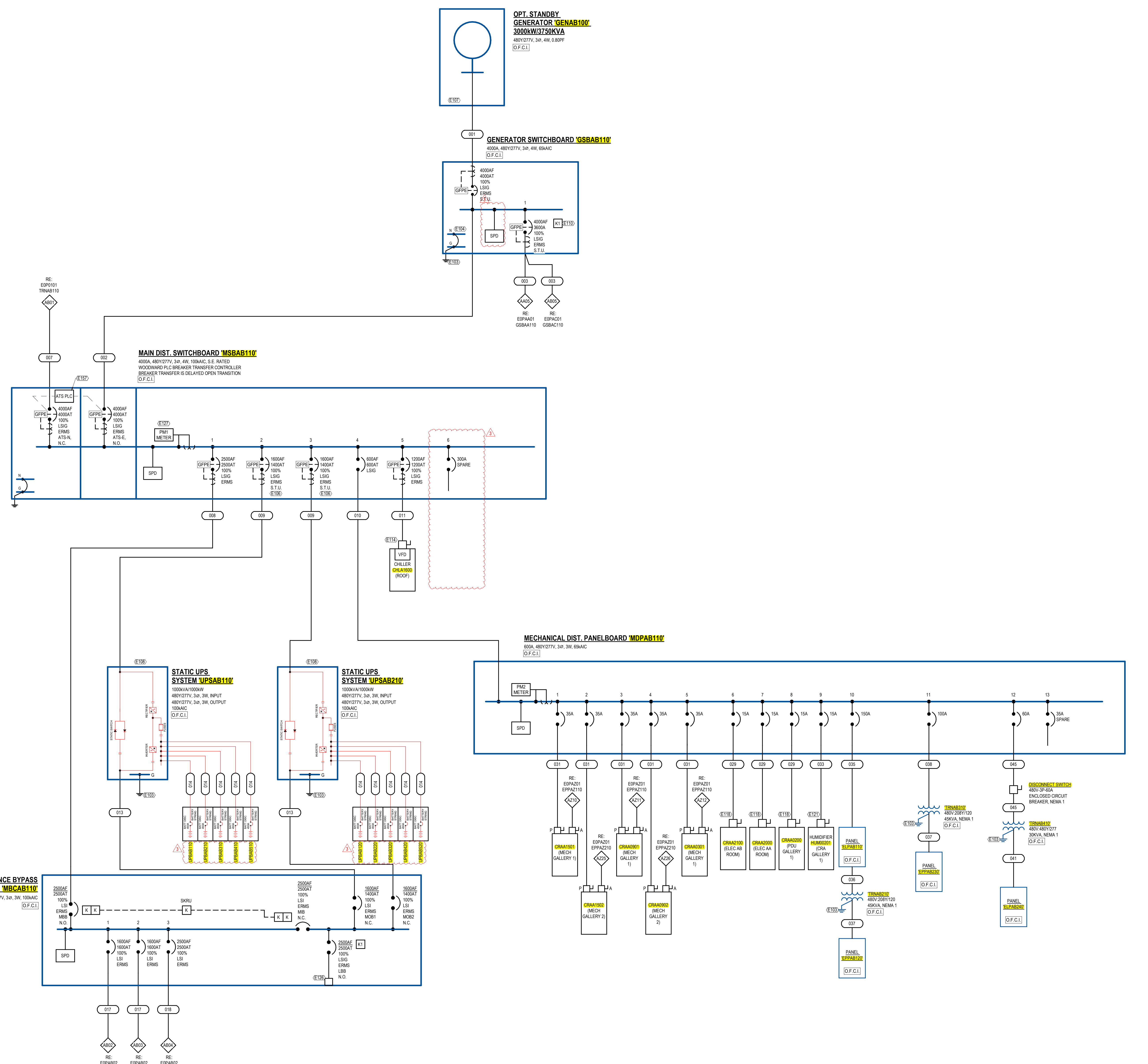
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2	07.24.2024	CITY COMMENTS
3	09.06.2024	ADDENDUM 01

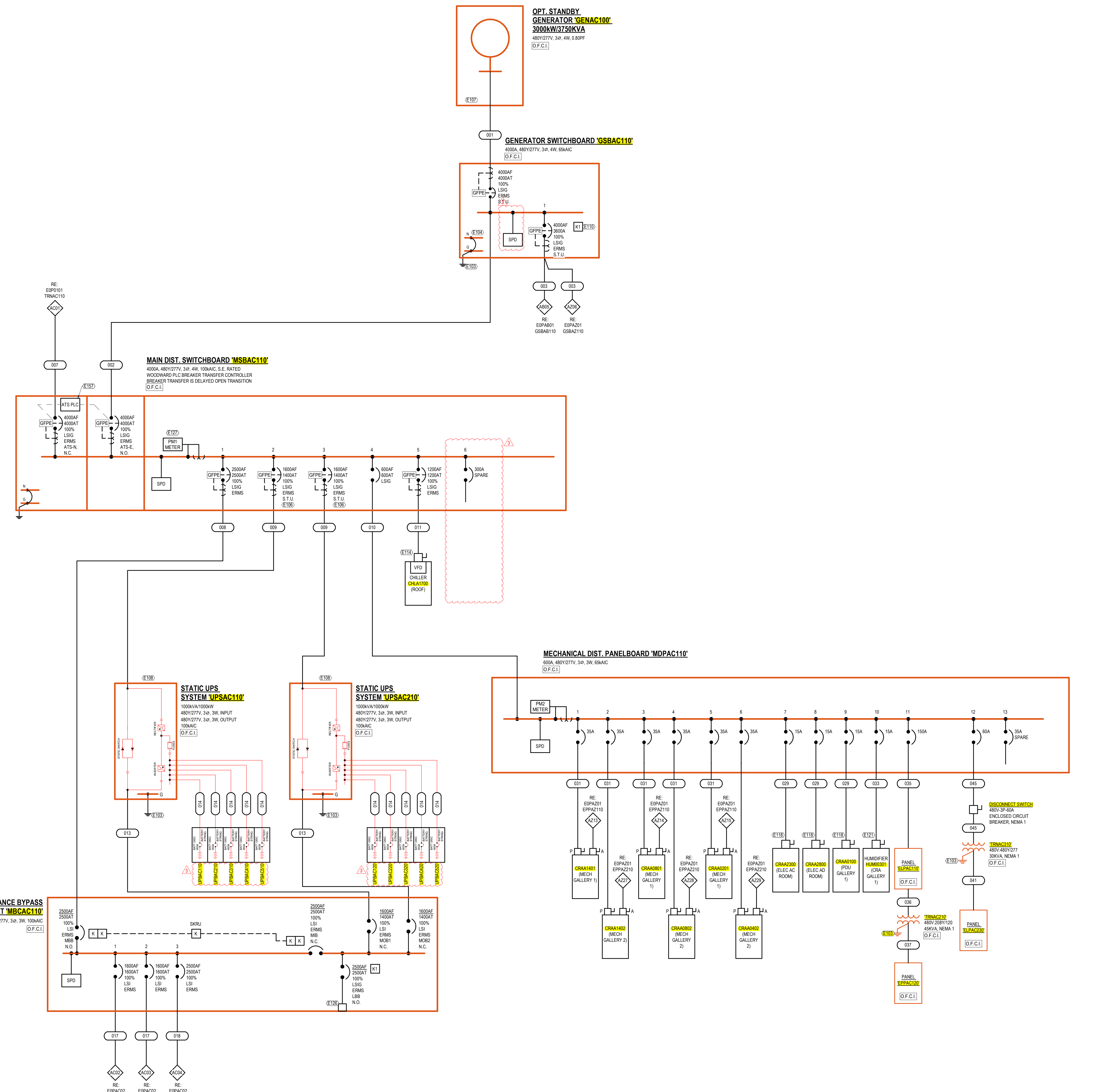


**ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK B**

DRAWN: LIS	REVIEWED: DDC	WRITTEN: G	SHEET NO.
			EOPAB01

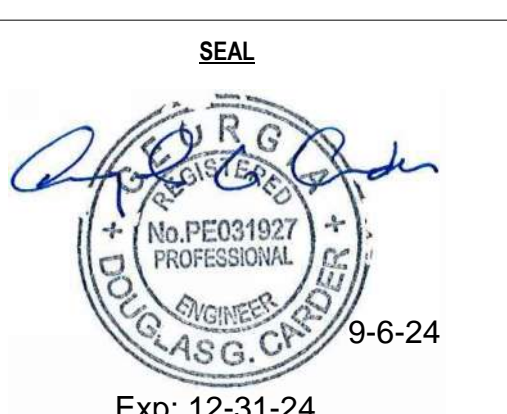
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1 ELECTRICAL PARTIAL ONE-LINE DIAGRAM - PP1A - BLOCK C
SCALE: NOT TO SCALE

SCALE: NOT TO SCALE



Exp: 12-31-24

10. The following table shows the results of a survey of 1000 people regarding their favorite type of music. Complete the table by calculating the percentages for each category.

ELECTRICAL ONE LINE

ELCTRICAL ONE-LINE

SRAM - RR1A - PI 861

GRAM - PP1A - BLOCK

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SHEET NO.

SHEET NO.

FORAGE

TOPAGE

C2370 | L9 | Page

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BURR COMPUTER ENVIRONMENTS, INC.

Journal of Health Politics, Policy and Law, Vol. 35, No. 4, December 2010
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[View all posts](#) | [View all categories](#)

ONE-LINE GENERAL NOTES:

- REFER TO GENERAL ELECTRICAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET E000001 FOR ALL SYMBOLS ON THIS SHEET.
- REFER TO BOOK SPEC'S FOR ELECTRICAL SPECIFICATIONS.
- REFER TO E00000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSIS, AND FAULT CURRENT SCHEDULES.
- PHASE ROTATION SHOULD BE A-B-C CLOCKWISE THROUGHOUT SYSTEM.
- POWER ROTATION SHOULD INDICATE SCHNEIDER ELECTRIC PWR SERIES, PWR QUALITY METER PM2 INDICATES SCHNEIDER ELECTRIC PM2000 SERIES.

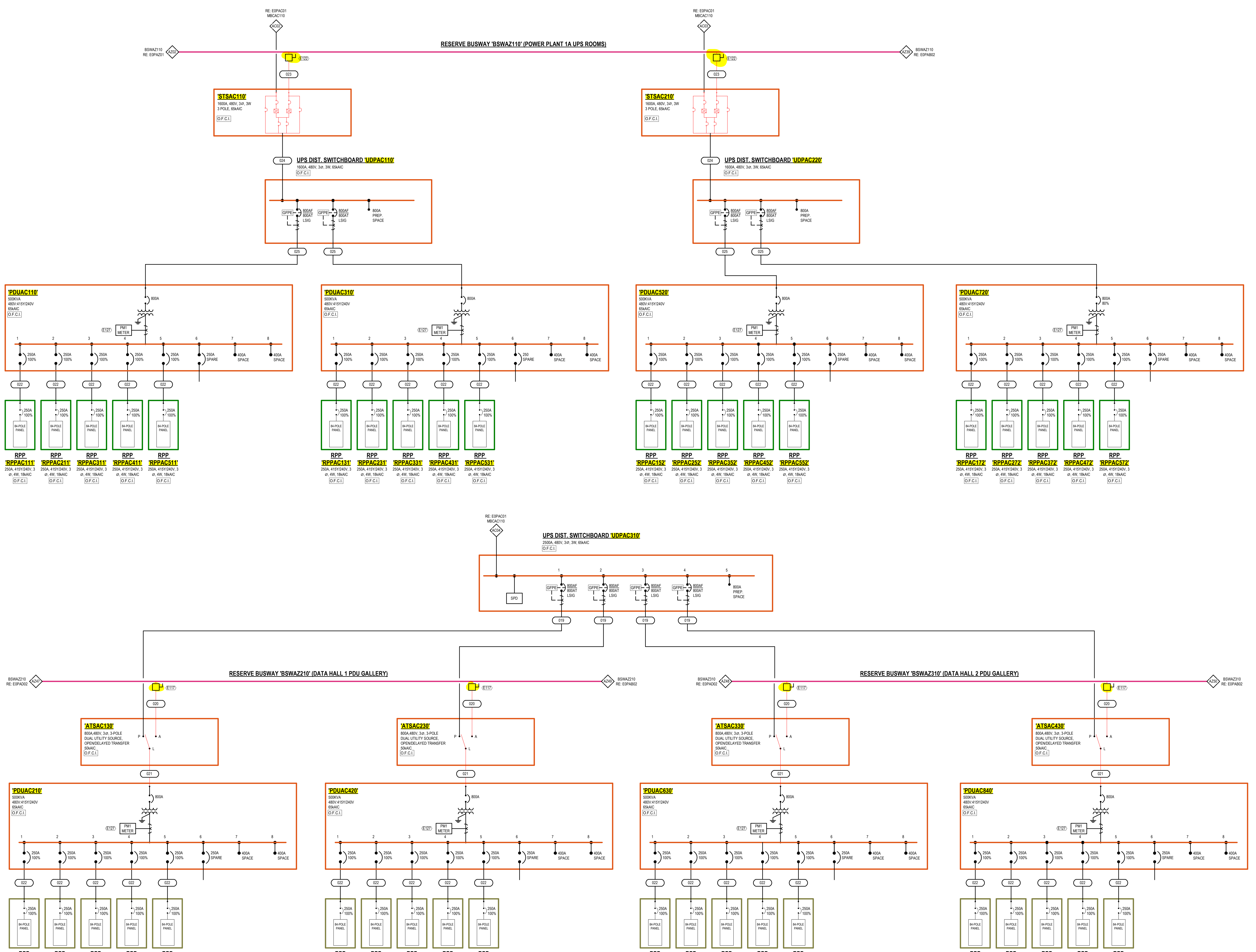
LINETYPE LEGEND

NEW EQUIPMENT FEEDERS	—
FUTURE EQUIPMENT FEEDERS
EQUIPMENT FEEDERS BY OTHERS	—

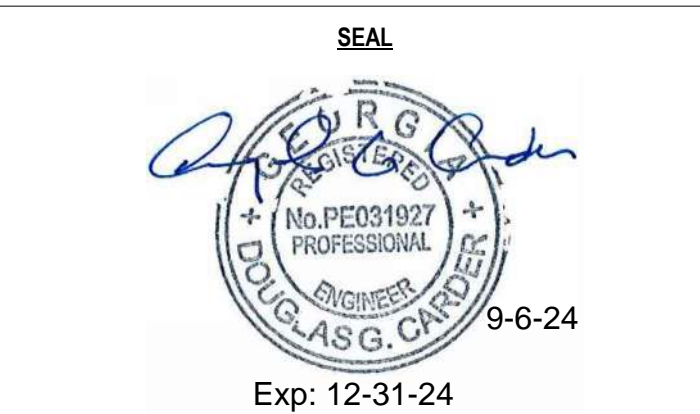
EDGECONNEX NATIONAL ASSET IDENTIFICATION SYSTEM

KEYED NOTES:

E111	PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE KNOB BREAKER AND MATCH BUSWAY AC RATING.
E112	PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A/200A BREAKERS.
E121	PROVIDE 24 CONNECTION TO METER FROM BMP PANEL. PROVIDE CABLING AND CONDUIT AS REQUIRED.



ISSUES & REVISIONS		
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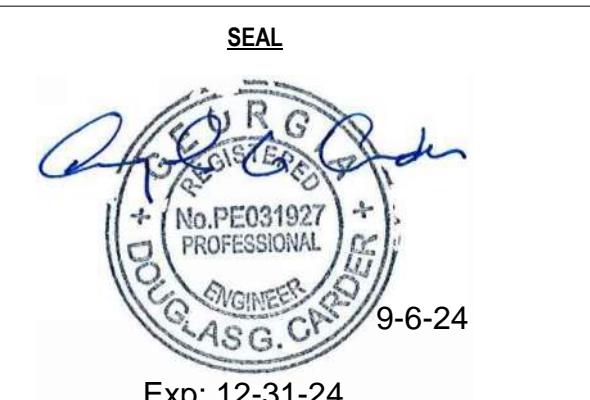
ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK C

DRAWN: LIS
REVISED: DDC
PROJECT NO.: C230

SHEET NO.
EOPAC02

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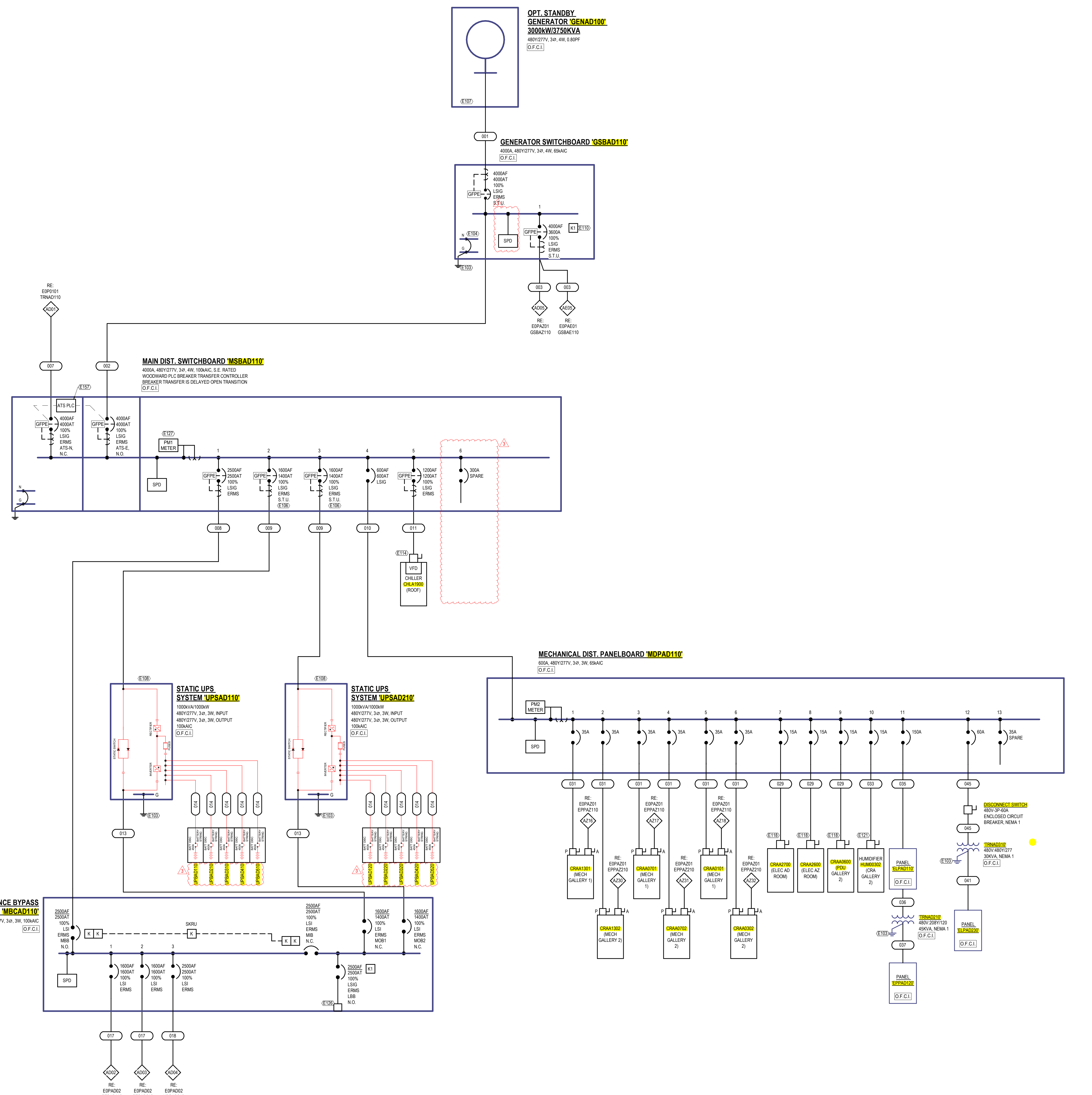


ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK D

DRAWN: LIS
REVIEWED: DDC
PROJECT NO.: C2370

SHEET NO.
EOPAD01

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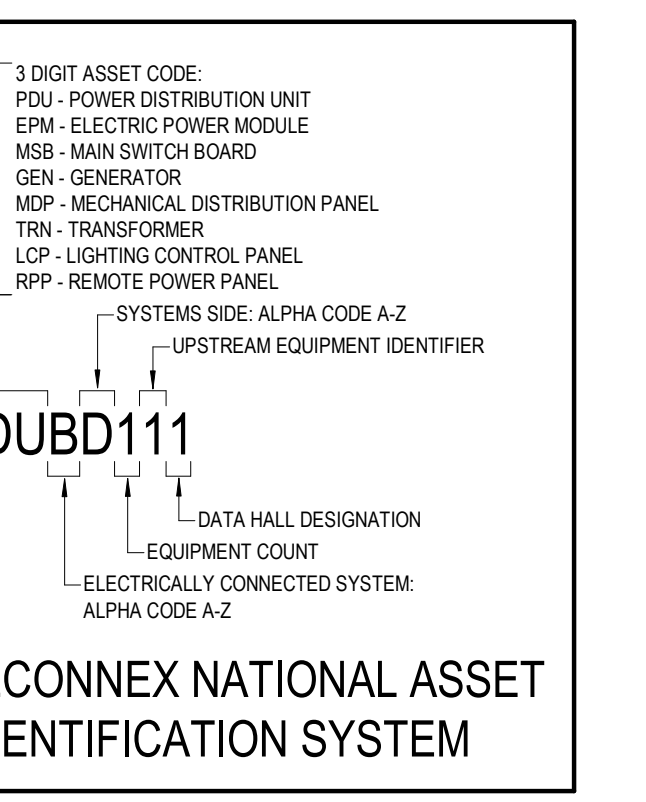
1 ELECTRICAL PARTIAL ONE-LINE DIAGRAM - PP1A - BLOCK D
SCALE: NOT TO SCALE

ONE-LINE GENERAL NOTES:

- REFER TO GENERAL ELECTRICAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET E000001 FOR ALL SYMBOLS ON THIS SHEET.
- REFER TO BOOK SPEC'S FOR ELECTRICAL SPECIFICATIONS.
- REFER TO E00000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSIS, AND FAULT CURRENT SCHEDULES.
- PHASE ROTATION SHOULD BE A-B-C CLOCKWISE THROUGHOUT SYSTEM.
- POWER ROTATION SHOULD INDICATE SCHNEIDER ELECTRIC PWR SERIES, POWER QUALITY METER PM2 INDICATES SCHNEIDER ELECTRIC PM0000 SERIES.

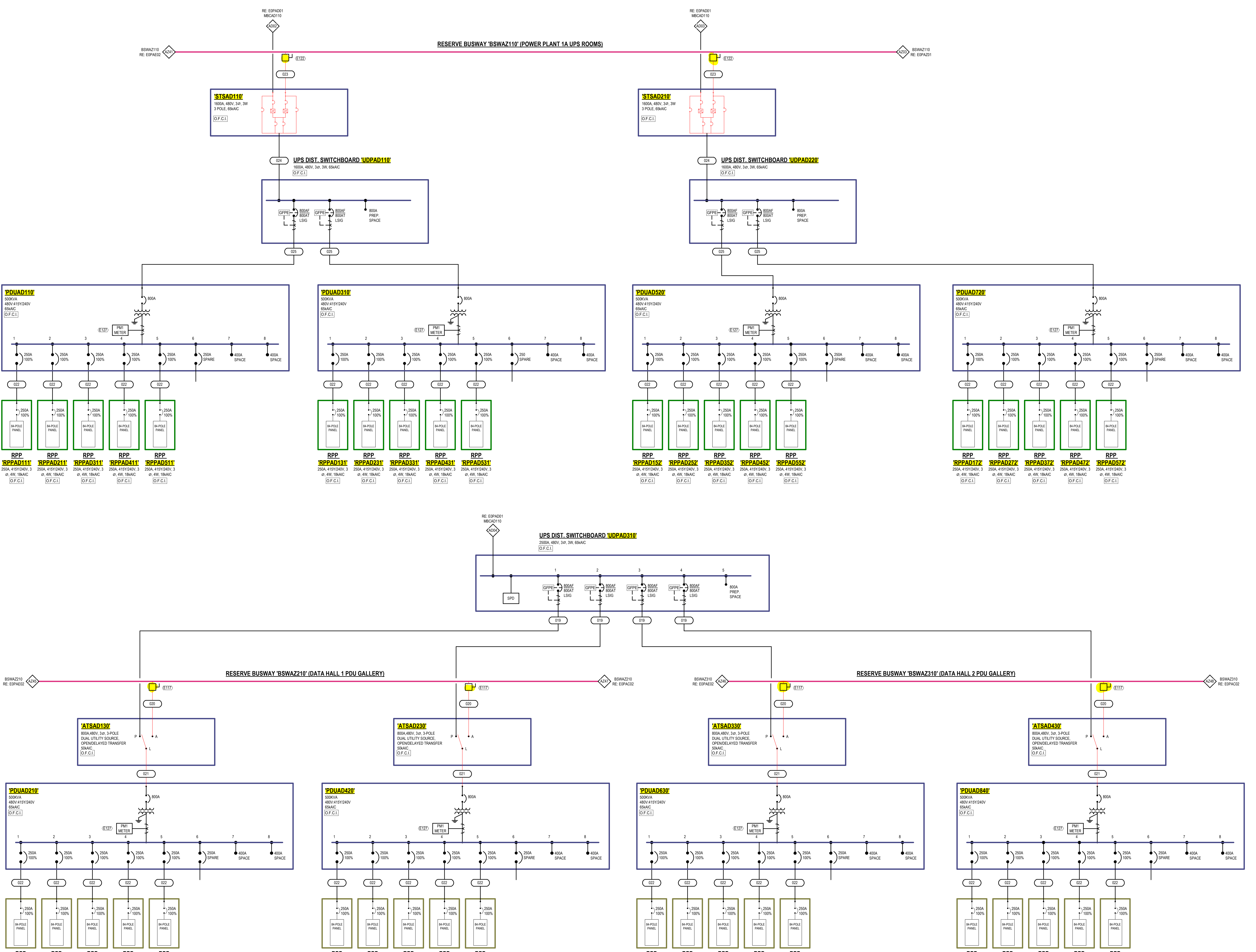
LINETYPE LEGEND:

NEW EQUIPMENT FEEDERS	—
FUTURE EQUIPMENT FEEDERS
EQUIPMENT FEEDERS BY OTHERS	— — —



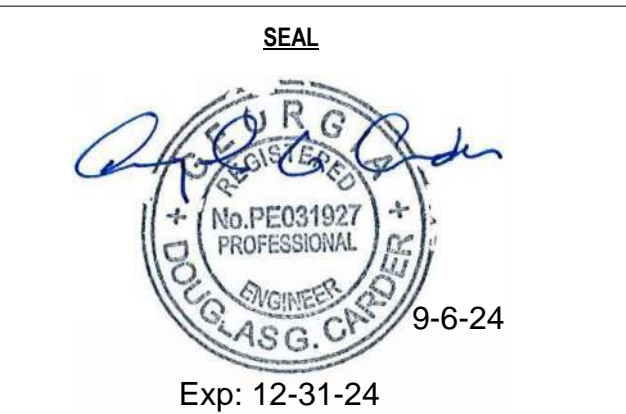
KEYED NOTES:

E111	PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE KNOB BREAKER AND MATCH BUSWAY AC RATING.
E122	PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A/600V BREAKERS.
E123	PROVIDE 24 CONNECTION TO METERS FROM BMP PANEL. PROVIDE CABLING AND CONDUIT AS REQUIRED.



ISSUES & REVISIONS

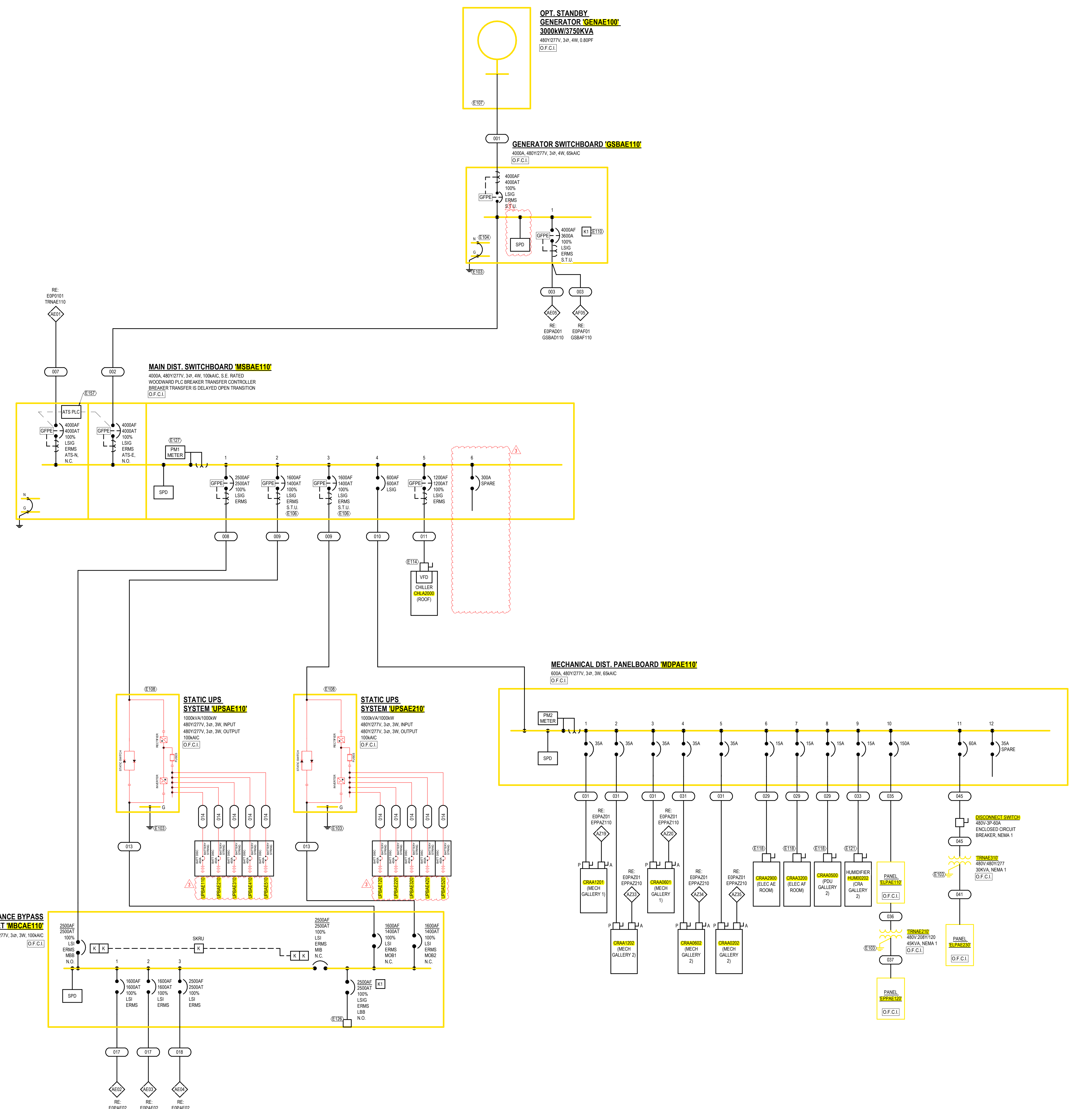
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3	09.06.2024	ADDENDUM 01



**ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK D**

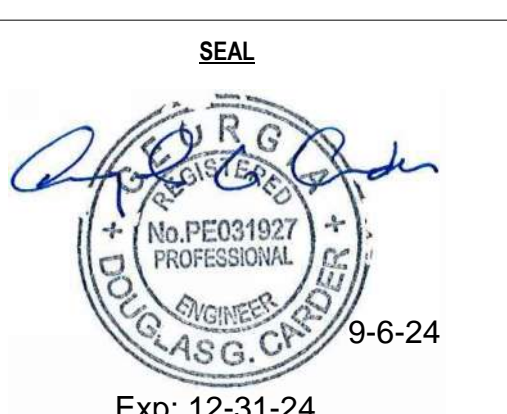
DRAWN: LIS
REVISED: DDC
PROJECT NO.: C220
SHEET NO.: E0PAD02

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ELECTRICAL PARTIAL ONE-LINE DIAGRAM - PP1A - BLOCK E

SCALE: NOT TO SCALE



Exp: 12-31-24

ELECTRICAL ONE-LINE

RAM DDRA BLOCK

RAM - PPTA - BLOCK

SHEET NO.

FEDAF

TOPAF

601 AL

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WILLIAMS COMPUTER ENVIRONMENTS, INC.

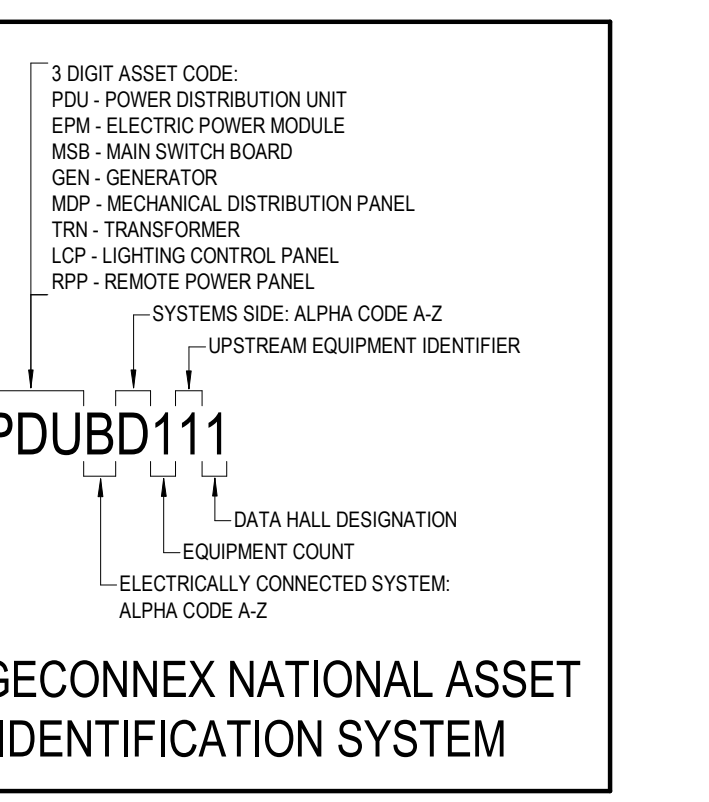
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ONE-LINE GENERAL NOTES:

- REFER TO GENERAL ELECTRICAL NOTES SYMBOLS AND ABBREVIATIONS SHEET E000001 FOR ALL SYMBOLS ON THIS SHEET.
- REFER TO BOOK SPEC FOR ELECTRICAL SPECIFICATIONS.
- REFER TO E00000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSIS, AND FAULT CURRENT SCHEDULES.
- PHASE ROTATION SHOULD BE A-B-C CLOCKWISE THROUGHOUT SYSTEM
- POWER ROTATION SHOULD INDICATE SCHNEIDER ELECTRIC PM2000 POWER QUALITY METER PM2 INDICATES SCHNEIDER ELECTRIC PM2000 SERIES

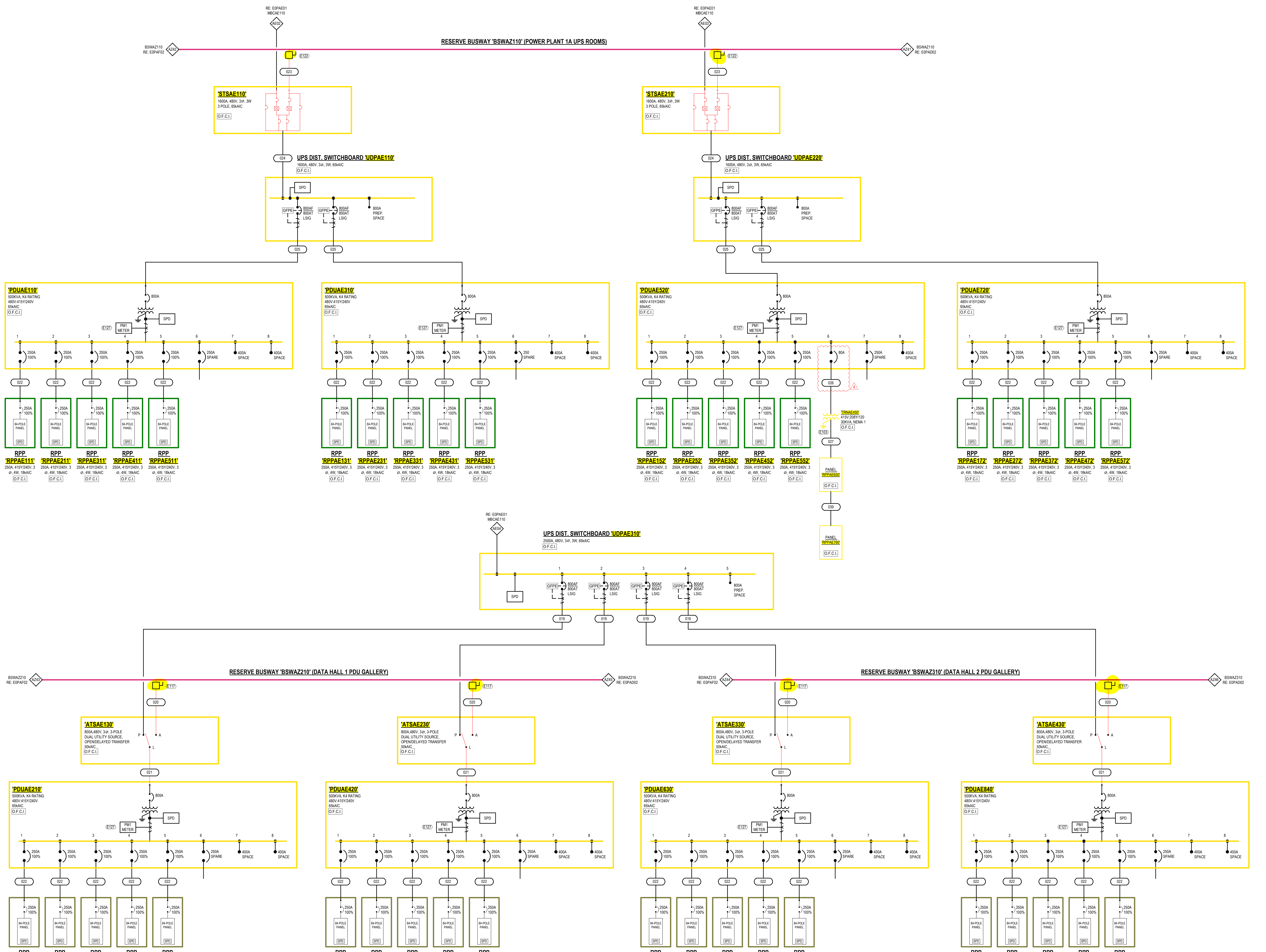
LINETYPE LEGEND

NEW EQUIPMENT FEEDERS	—
FUTURE EQUIPMENT FEEDERS
EQUIPMENT FEEDERS BY OTHERS	- - -



KEYED NOTES:

E103 REFER TO GROUNDING ONE-LINE DIAGRAMS SHEET SERIES E00000 FOR ADDITIONAL INFORMATION.
E111 PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A BREAKER AND MATCH BUSWAY AC RATING.
E122 PROVIDE BUSWAY TAP BY SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A GP BREAKER.
E127 PROVIDE 24V CONNECTION TO METER FROM BIM PANEL. PROVIDE CABLING AND CONDUIT AS REQUIRED.



ONE-LINE GENERAL NOTES:

- REFER TO GENERAL ELECTRICAL NOTES SYMBOLS AND ABBREVIATIONS SHEET E000001 FOR ALL SYMBOLS ON THIS SHEET.
- REFER TO BOOK SPEC'S FOR ELECTRICAL SPECIFICATIONS.
- REFER TO E00000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSIS, AND FAULT CURRENT SCHEDULES.
- PHASE ROTATION SHOULD BE A-B-C CLOCKWISE THROUGHOUT SYSTEM
- POWER ROTATION SHOULD INDICATE SCHNEIDER ELECTRIC PMS000 POWER QUALITY METER "PM2" INDICATES SCHNEIDER ELECTRIC PMW000 SERIES

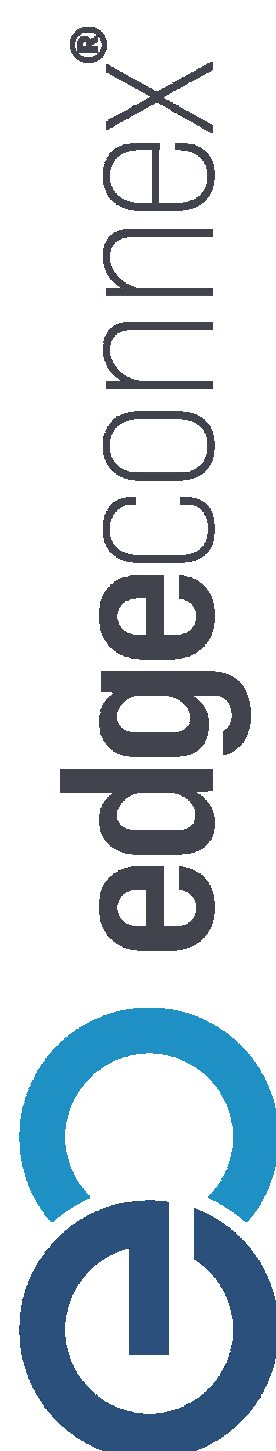
LINETYPE LEGEND

NEW EQUIPMENT FEEDERS	—
FUTURE EQUIPMENT FEEDERS
EQUIPMENT FEEDERS BY OTHERS	— — —

EDGECONNEX NATIONAL ASSET IDENTIFICATION SYSTEM

KEYED NOTES:

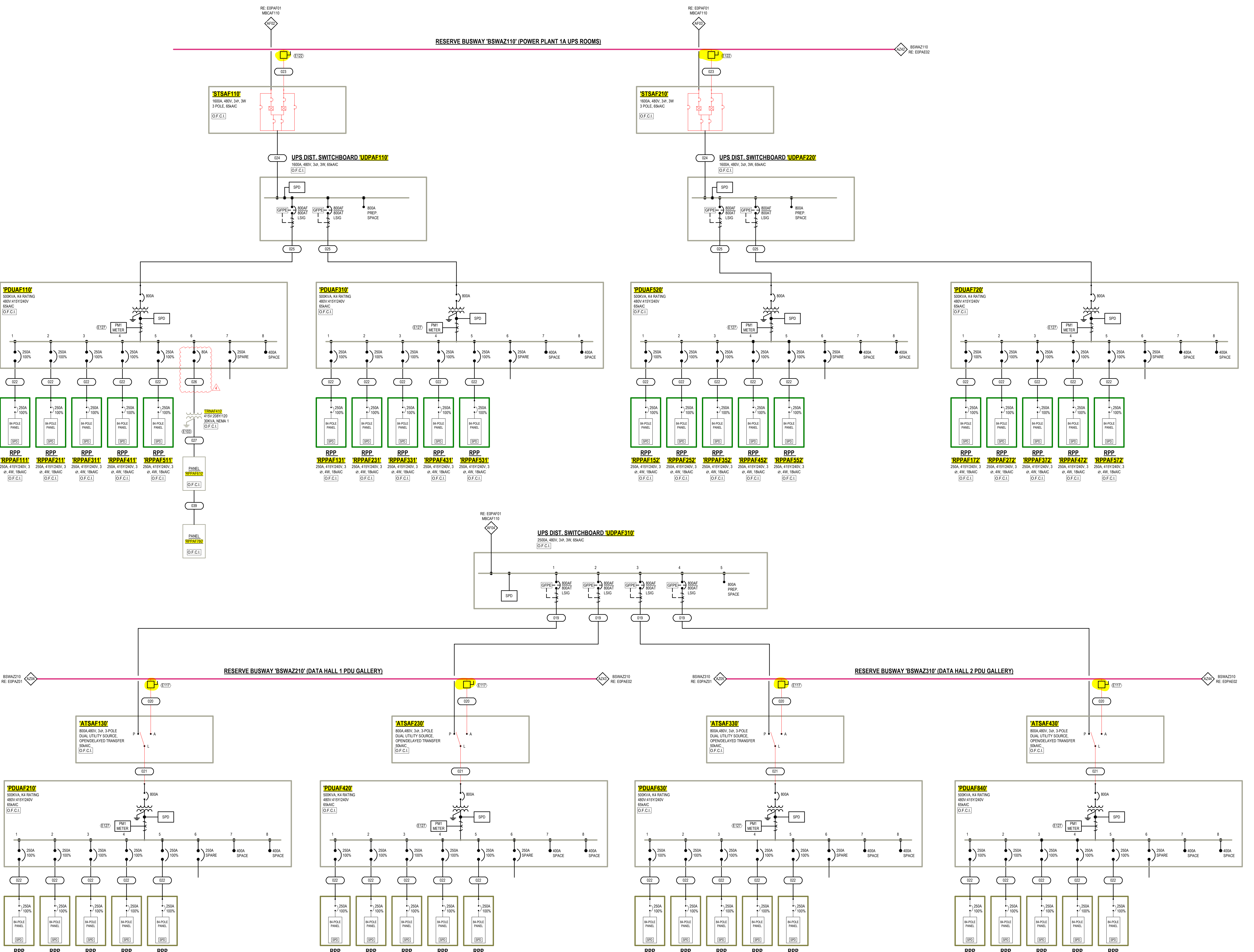
E103 REFER TO GROUNDING ONE-LINE DIAGRAMS SHEET SERIES E00000 FOR ADDITIONAL INFORMATION.
E111 PROVIDE BUSWAY TAP SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A BREAKER AND MATCH BUSWAY AC RATING.
E122 PROVIDE BUSWAY TAP BY SAME MANUFACTURER AS BUSWAY. TAP SHALL INCLUDE 100A DP BREAKER.
E127 PROVIDE 24V CONNECTION TO METER FROM BIM PANEL. PROVIDE CABLING AND CONDUIT AS REQUIRED.



ATL11

ADDRESS

4850 STONEWALL TELL RD



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4	01.21.2025	ADDENDUM 02



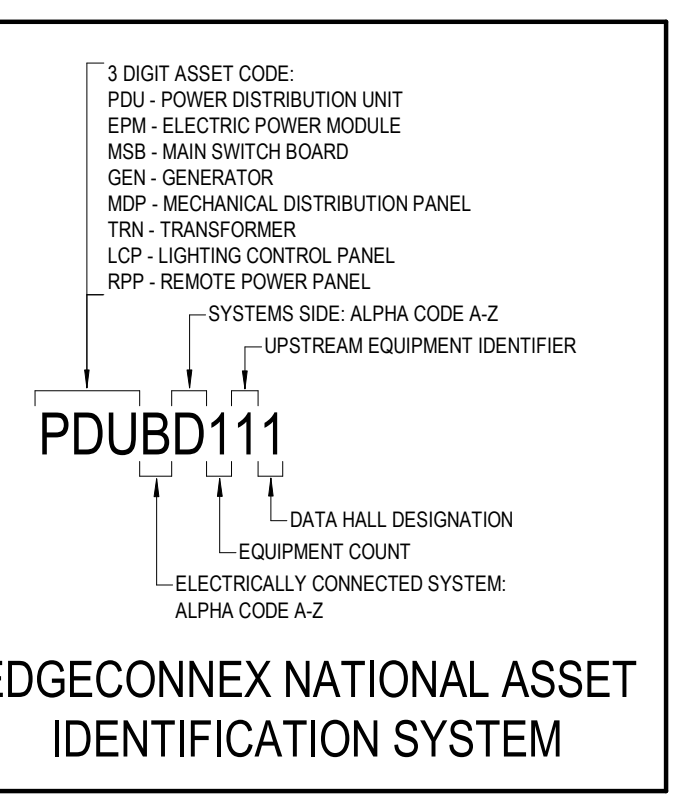
ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK F

DRAWN: LIS
REVISED: DDC
PROJECT NO.: C230
SHEET NO.
EOPAF02

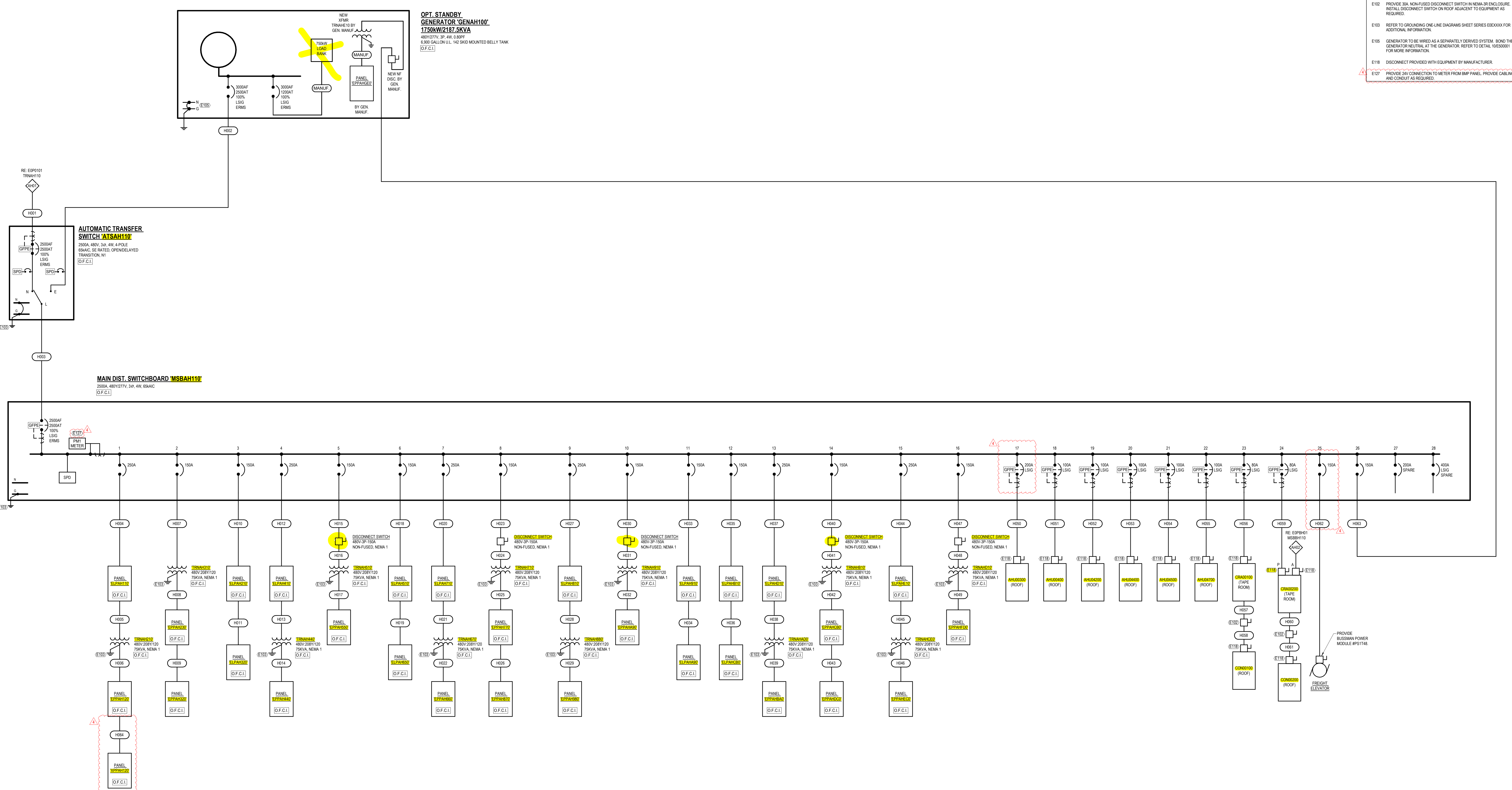
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2.	REFER TO BOOK SPECS FOR ELECTRICAL SPECIFICATIONS.
3.	REFER TO E00000 SERIES SHEETS FOR FEEDER SCHEDULES, LOAD ANALYSIS, AND FAULT CURRENT SCHEDULES.
4.	POWER ROTATION SHOULD BE A-B-C CLOCKWISE THROUGHOUT SYSTEM
5.	POWER SOURCE INDICATOR - INDICATES SCHNEIDER ELECTRIC PM6000 SERIES; POWER QUALITY METER - PM2 INDICATES SCHNEIDER ELECTRIC PM6000 SERIES.

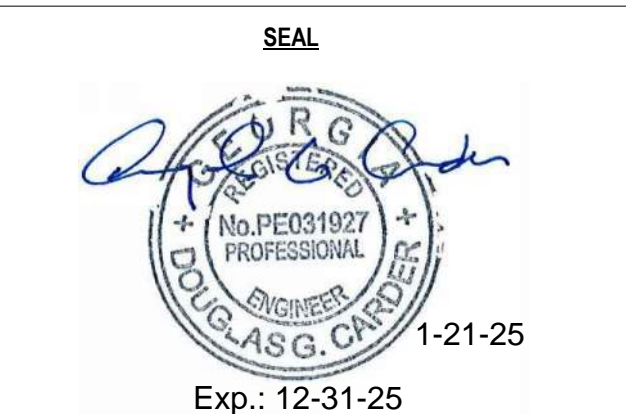
LINETYPE LEGEND	
NEW EQUIPMENT/FEEDERS	—
FUTURE EQUIPMENT/FEEDERS	-----
EQUIPMENT/FEEDERS BY OTHERS	— — —



KEYED NOTES:	
E102	PROVIDE 3X NON-FUSED DISCONNECT SWITCH IN NEMA-3R ENCLOSURE. INSTALL DISCONNECT SWITCH ON ROOF ADJACENT TO EQUIPMENT AS REQUIRED.
E103	REFER TO GROUNDING ONE-LINE DIAGRAMS SHEET SERIES E00XXX FOR ADDITIONAL INFORMATION.
E105	GENERATOR TO BE WIRED AS SEPARATELY DERIVED SYSTEM. BOND THE GENERATOR NEUTRAL TO THE GENERATOR REFER TO DETAIL 9500001 FOR MORE INFORMATION.
E118	DISCONNECT PROVIDED WITH EQUIPMENT BY MANUFACTURER.
E121	PROVIDE X CONNECTION TO METER FROM BIM PANEL. PROVIDE CABLEING AND CONDUIT AS REQUIRED.



ISSUES & REVISIONS	
NO	DATE
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3	09.06.2024
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DESCRIPTION	
1	ISSUE FOR PERMIT
2	CITY COMMENTS
3	ADDENDUM 01
4	ADDENDUM 02



ELECTRICAL ONE-LINE
DIAGRAM - PP1A - BLOCK H

DRAWN: L.S.
REVISED: D.G.C.
PROJECT NO.: C230
SHEET NO.: EOPAH01

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