



12/05/2025

TO THE BEST OF THE ARCHITECTS OR THE ENGINEER'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS FOR THIS PROJECT COMPLY WITH ALL CITY, COUNTY AND STATE BUILDING REGULATIONS AND APPLICABLE FIRE SAFETY REGULATIONS. THE LOCAL AUTHORITY IN THE SECTION AND CHAPTER INDICATED SHALL BE THE FINAL AUTHORITY.



PINNACLE OFFICE

19816 US-441
HIGH SPRINGS, FL 32643

REVISIONS

NO.	DATE	REF.	BY:

DRAWING STATUS:
100% CONSTRUCTION DOCUMENTS

ISSUE DATE:
12.05.2025

DRAWN BY: ARG CHECKED BY: ARG

PROJECT NUMBER:
24030

DRAWING TITLE:
LEVEL 1 ELECTRICAL PLAN - LEGENDS

SHEET NO.

E1.02

DATE/TIME STAMP:
12/5/2025 2:17:50 PM

SIEMENS Proposal

To: CITY ELECTRIC SUPPLY COMPANY
462 SW ARLINGTON BLVD
LAKE CITY, FL 32025-5604
USA

Attention: From: USA
Tel. No.:

Job Name: Pinnacle Office
Quote Name: Pinnacle Office
Quote #: cdomrx00c_11062501_00_00_M00
Bid Date: 11/06/2025

Siemens Industry, Inc. (Company) agrees to sell to Purchaser and Purchaser agrees to purchase from the Company the goods described below. Written quotations are valid for 30 calendar days from price approval date unless otherwise stated in the quotation. Quotations are subject to change by Siemens Industry, Inc. at any time upon written notice to Purchaser. Estimated Lead times refer to the manufacturing cycles, in working days, at time of quotation and are subject to change.

Quote Notes:

Line #:	Qty	Description
20000	1	MAIN DISC.-HF326NRA Estimated Lead Time until Ready for Shipment : 14 Working Days. Heavy Duty (600 V max), Fusible, Number of Poles:3, Voltage AC Max:240V, Voltage DC Max:250, Max Ampere Rating:800A, Type 3R, None, None, Fuse Class- Standard Mounting:CLASS H, K, Fuse Class - Move Load Base:NONE, Fuse Class- Need Mounting KILCLASS J, R, T. 1 - HF326NRA 1 - HDSS FUS 3P4W 240V 600A N3R SERIES A
21000	1	MDP-PANELBOARD P2 Estimated Lead Time until Ready for Shipment : 30 Working Days. 1 - SECTION P2C42ML600FTS, System Voltage: 208Y/120 3Ø 4W Wye AC, IR @ 10,000 AIC, Top Feed, Surface Mount, Bus Rating: 600A, Bus Material: Copper, Plating: Tin, NEMA 1 INDOOR. 1 - INTERIOR W/ 600A MAIN LUG 1 - (2)3/0-500Kcmil 1 - Special Front Door in Door 1 - Card Holder-Std Plastic Sleeve 1 - Certification - UL 1 - Std Al/Cu Gnd Connector 3 - 20A /2P-SL 1 - Catalog #: B220 1 - 30A /2P-BL

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SIEMENS Proposal

- 1 - Catalog #: B230
- 5 - 45A /2P-BL
- 1 - Catalog #: B245
- 5 - 50A /2P-BL
- 1 - Catalog #: B250
- 2 - BL/BQD PROVISION
- 1 - 150A /3P-QR2
- 1 - Catalog #: QR23B150
- 1 - 225A /3P-QR2
- 1 - Catalog #: QR23B225
- Enclosure, Catalog Number B56
- 1 - 20W TYPE 1 BOX W/O GROUND BUS, 56H X 20W
- Front, Catalog Number S56D
- 1 - DOOR-N-DOOR FRONT ASSY 20W 56H, SURFACE

22000	1	B-PANELBOARD P1 Estimated Lead Time until Ready for Shipment : 30 Working Days. 1 - SECTION P1C42ML250CTST, System Voltage: 208Y/120 3Ø 4W Wye AC, IR @ 10,000 AIC, Top Feed, Surface Mount, Bus Rating: 250A, Bus Material: Copper, Plating: Tin, NEMA 1 INDOOR. 1 - INTERIOR W/ 250A MAIN LUG 1 - AL/CU Main Lug - (1)#6-350Kcmil 1 - Subfeed/Feedthru Provision 1 - Special Front Door in Door 1 - Card Holder-Std Plastic Sleeve 1 - Gnd Conn-Shipped w/ Interior 1 - Std Al/Cu Gnd Connector 1 - 250A 100% Neutral 42, 54Cir (AL/CU Branch Connector) 1 - Certification - UL 12 - BL/BQD PROVISION 30 - 20A /1P-BL 1 - Catalog #: B120 1 - 125A /3P-QR2 1 - Mechanical Lug - QR Subfeed (1)#3-300Kcmil Cu/Al 1 - RP1 3 Phase Std Kit QR 1 - Catalog #: QR23B125 Enclosure, Catalog Number B44 1 - 20W TYPE 1 BOX W/O GROUND BUS, 44H X 20W Front, Catalog Number S44D 1 - DOOR-N-DOOR FRONT ASSY 20W 44H, SURFACE
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23000	1	G-PANELBOARD P1 Estimated Lead Time until Ready for Shipment : 30 Working Days. 1 - SECTION P1C42ML250CTST, System Voltage: 208Y/120 3Ø 4W Wye AC, IR @ 10,000 AIC, Top Feed, Surface Mount, Bus Rating: 250A, Bus Material: Copper, Plating: Tin, NEMA 1 INDOOR.
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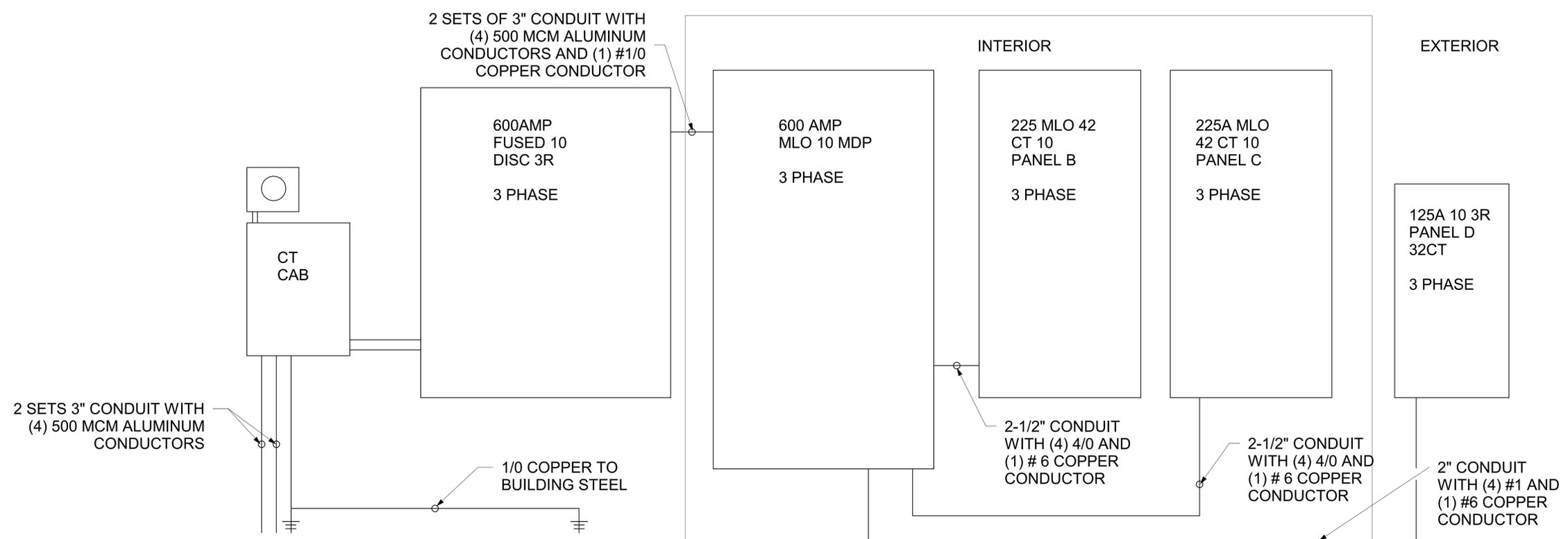
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SIEMENS Proposal

- 1 - INTERIOR W/ 250A MAIN LUG
- 1 - AL/CU Main Lug - (1)#6-350Kcmil
- 1 - Subfeed/Feedthru Provision
- 1 - Special Front Door in Door
- 1 - Gnd Conn-Shipped w/ Interior
- 1 - Card Holder-Std Plastic Sleeve
- 1 - Std Al/Cu Gnd Connector
- 1 - 250A 100% Neutral 42, 54Cir (AL/CU Branch Connector)
- 1 - Certification - UL
- 2 - BL/BQD PROVISION
- 40 - 20A /1P-BL
- 1 - Catalog #: B120
- Enclosure, Catalog Number B44
- 1 - 20W TYPE 1 BOX W/O GROUND BUS, 44H X 20W
- Front, Catalog Number S44D
- 1 - DOOR-N-DOOR FRONT ASSY 20W 44H, SURFACE

24000	1	D-PANELBOARD P1 Estimated Lead Time until Ready for Shipment : 30 Working Days. 1 - SECTION P1C30ML125CTST, System Voltage: 208Y/120 3Ø 4W Wye AC, IR @ 10,000 AIC, Top Feed, Surface Mount, Bus Rating: 250A, Bus Material: Copper, Plating: Tin, NEMA 1 INDOOR. 1 - INTERIOR W/ 125A MAIN LUG 1 - Subfeed/Feedthru Provision 1 - AL/CU Main Lug - (1)#6-350Kcmil 1 - Special Front Door in Door 1 - Card Holder-Std Plastic Sleeve 1 - Gnd Conn-Shipped w/ Interior 1 - Std Al/Cu Gnd Connector 1 - 250A 100% Neutral 30Cir (AL/CU Branch Connector) 1 - Certification - UL 20 - BL/BQD PROVISION 1 - 30A /2P-BL 1 - Catalog #: B230 2 - 50A /2P-BL 1 - Catalog #: B250 4 - 20A /1P-BL 1 - Catalog #: B120 Enclosure, Catalog Number B38 1 - 20W TYPE 1 BOX W/O GROUND BUS, 38H X 20W Front, Catalog Number S38D 1 - DOOR-N-DOOR FRONT ASSY 20W 38H, SURFACE
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12/05/2025

TO THE BEST OF THE ARCHITECTS OR THE SPECIFICATOR'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS FOR THIS PROJECT COMPLY WITH ALL APPLICABLE BUILDING, ELECTRICAL, MECHANICAL, PLUMBING, AND FIRE SAFETY CODES AND REGULATIONS. THE LOCAL AUTHORITY IN THE AREA SHALL BE CONSULTED FOR ANY SECTION AND CHAPTER REFERENCES AND CHAPTER REFERENCES.

PINNACLE SITE SOLUTIONS

PINNACLE OFFICE

19816 US-441
HIGH SPRINGS, FL 32643

REVISIONS

Table with columns: NO., DATE, REF., BY.

DRAWING STATUS:
100% CONSTRUCTION DOCUMENTS

ISSUE DATE:
12.05.2025

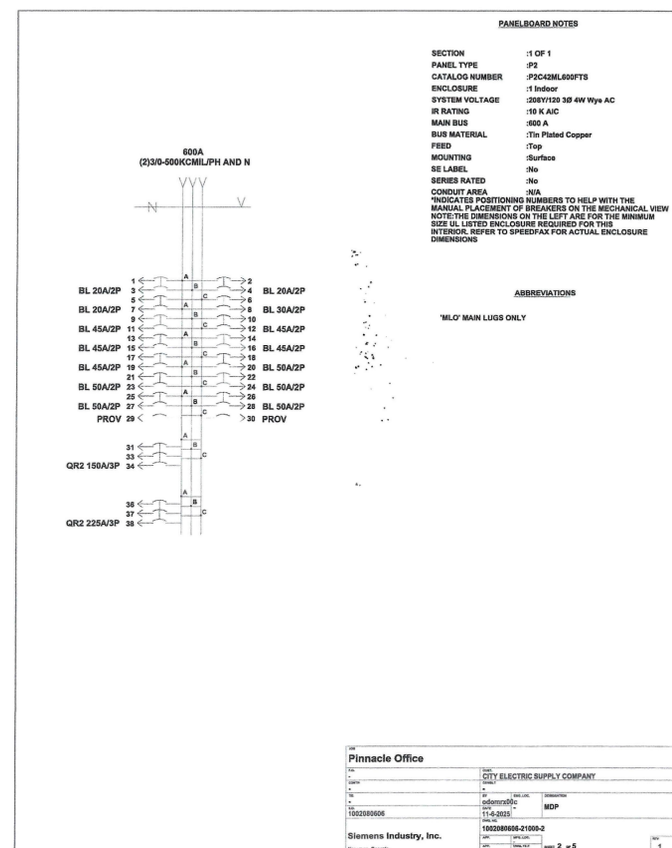
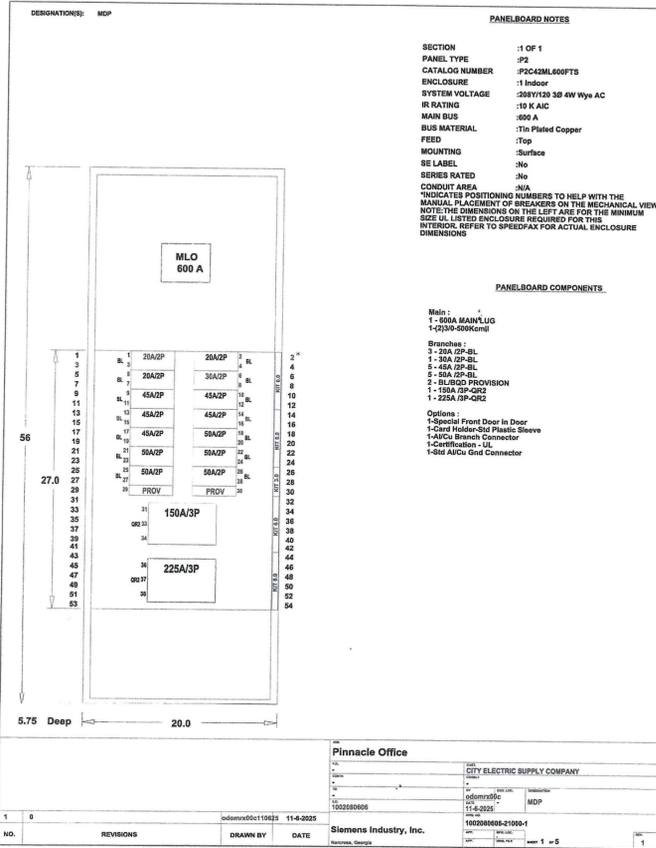
DRAWN BY: ARG CHECKED BY: ARG

PROJECT NUMBER:
24030

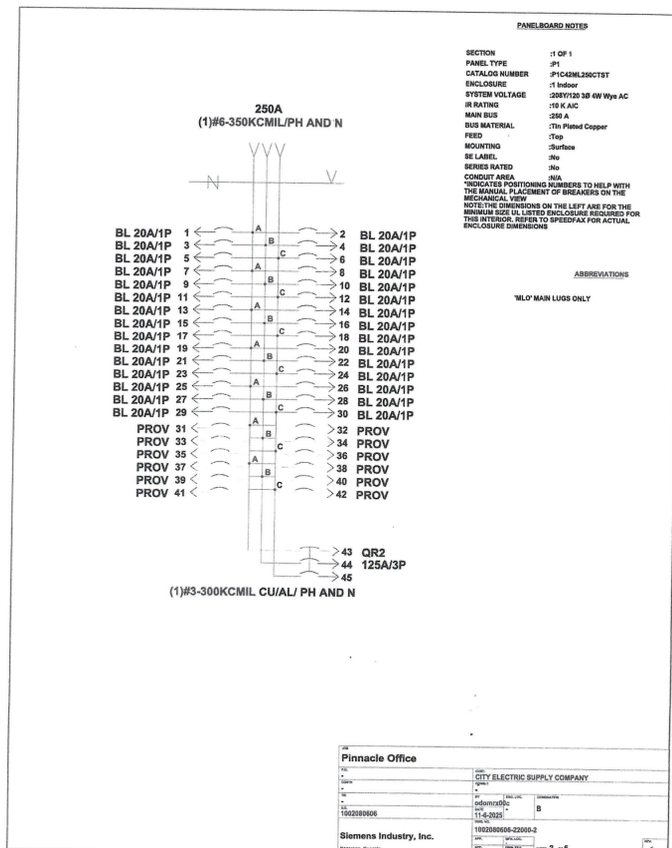
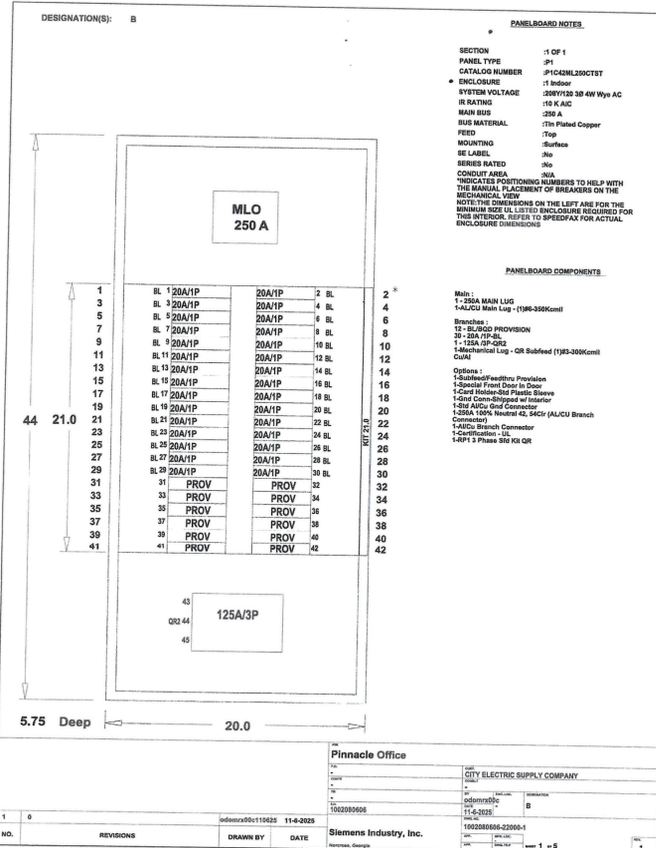
DRAWING TITLE:
LEVEL 1 ELECTRICAL PLAN - SCHEDULES

SHEET NO.
E1.03

DATE/TIME STAMP:
12/5/2025 2:17:55 PM



Circuit Schedule table for 600A MLO. Columns include Circuit Number, Unique ID No., TRIP Amps (A), Poles, Device Type, Interrupt Rating (AIC), Meter Acc, CT Rating, Load Lug Size per Phase, and Circuit Identification.



Circuit Schedule table for 250A MLO. Columns include Circuit Number, Unique ID No., TRIP Amps (A), Poles, Device Type, Interrupt Rating (AIC), Meter Acc, CT Rating, Load Lug Size per Phase, and Circuit Identification.



12/05/2025

TO THE REST OF THE ARCHITECTS OF THE SPECIFICATIONS COMPANY LEASE THE PLANS AND MINIMUM BUILDING APPLICABLE FIRE SAFETY LOCAL AUTHORITY IN SECTION AND CHAPTER 6331, F.L. STATUTES.

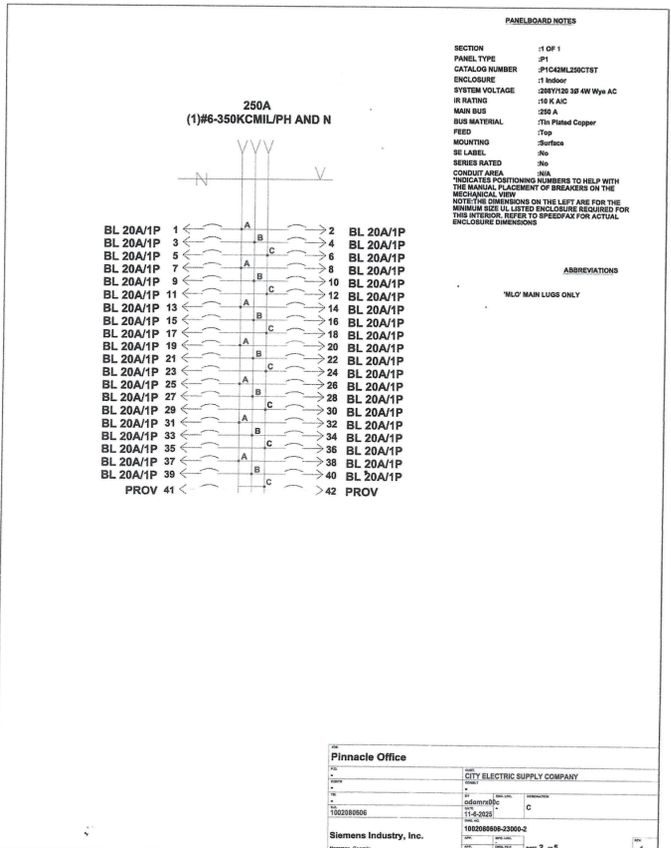
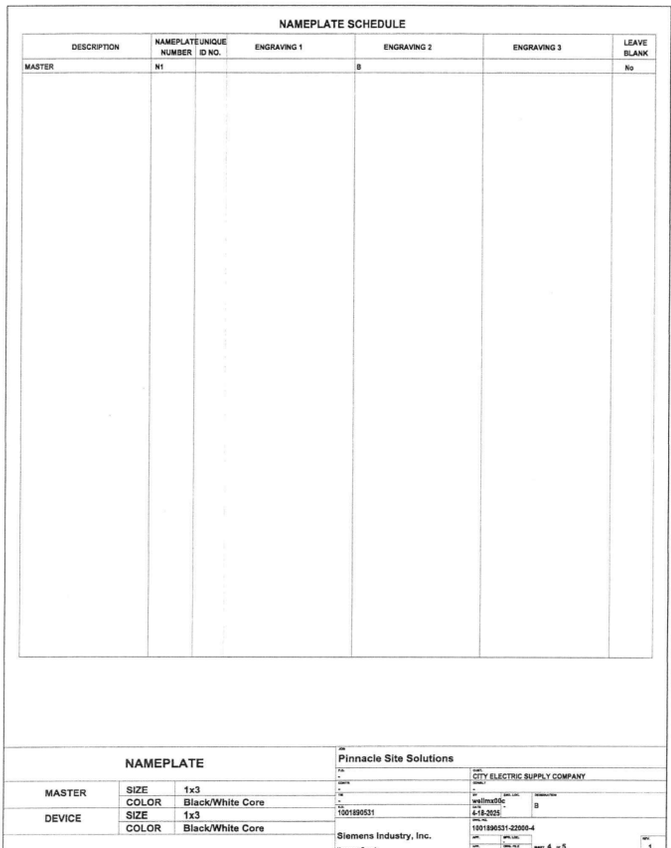
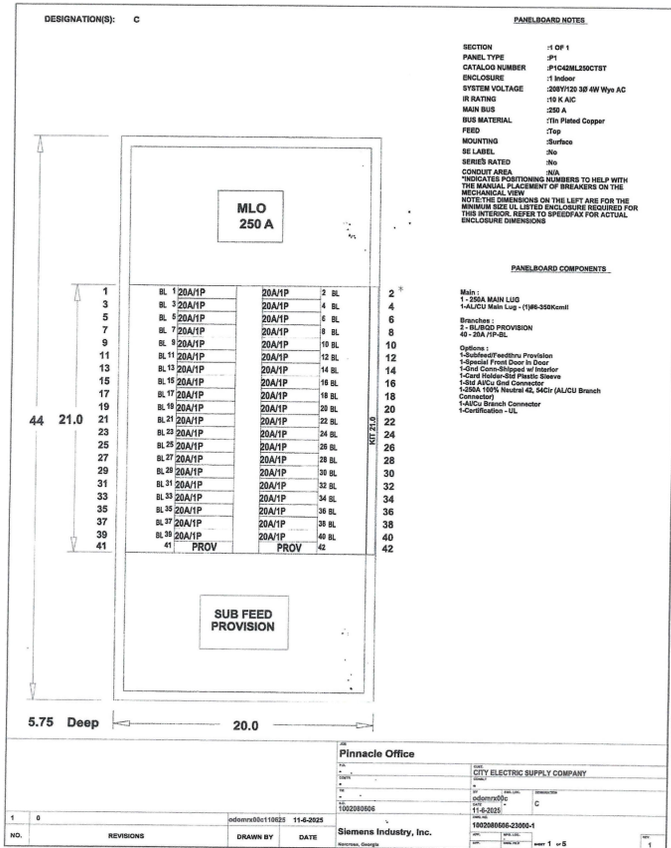


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19816 US-441
HIGH SPRINGS, FL 32643

REVISIONS table with columns: NO., DATE, REF., BY.

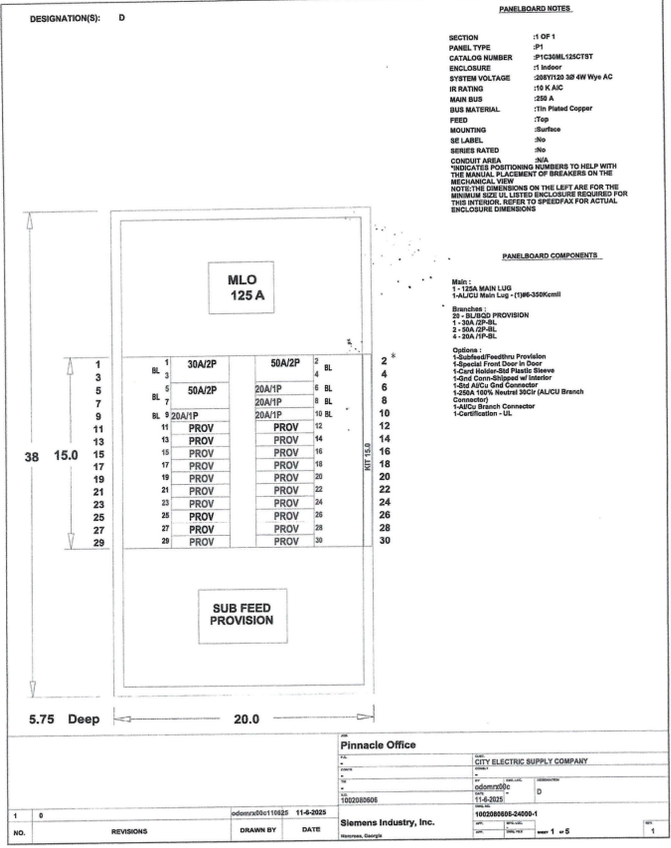
DRAWING STATUS: 100% CONSTRUCTION DOCUMENTS
ISSUE DATE: 12.05.2025
DRAWN BY: ARG
CHECKED BY: ARG
PROJECT NUMBER: 24030
DRAWING TITLE: LEVEL 1 ELECTRICAL PLAN - SCHEDULES

SHEET NO. E1.04
DATE/TIME STAMP: 12/05/2025 2:18:08 PM



CIRCUIT SCHEDULE table with columns: CIRCUIT NUMBER, UNIQUE ID NO., TRIP AMPS (A), POLES, DEVICE TYPE, INTERRUPT RATING (KAIC), METER ACC, CT RATING, LOAD LUG SIZE PER PHASE, CIRCUIT IDENTIFICATION.

NAMEPLATE SCHEDULE table with columns: DESCRIPTION, NAMEPLATE UNIQUE NUMBER, ENGRAVING 1, ENGRAVING 2, ENGRAVING 3, LEAVE BLANK.



CIRCUIT SCHEDULE										
CIRCUIT NUMBER	UNIQUE ID NO.	TRIP AMPS (A)	POLES	DEVICE TYPE	INTERRUPT RATING (AIC)	METER ACC	CT RATING	LOAD LUG SIZE PER PHASE	CIRCUIT IDENTIFICATION	
43	8	30	2	BL	10,000	N/A	N/A	(1)98-46 CU / #12-#10 AL	-	-
57	10	50	2	BL	10,000	N/A	N/A	(1)98-46 CU / #8-#4 AL	-	-
9	13	20	1	BL	10,000	N/A	N/A	(1)98-46 CU / #8-#4 AL	-	-
11	15	-	1	B-PROV	-	-	-	(1)98-46 CU / #12-#10 AL	-	-
13	17	-	1	B-PROV	-	-	-	-	-	-
15	19	-	1	B-PROV	-	-	-	-	-	-
17	21	-	1	B-PROV	-	-	-	-	-	-
19	23	-	1	B-PROV	-	-	-	-	-	-
21	25	-	1	B-PROV	-	-	-	-	-	-
23	27	-	1	B-PROV	-	-	-	-	-	-
25	29	-	1	B-PROV	-	-	-	-	-	-
27	31	-	1	B-PROV	-	-	-	-	-	-
29	33	-	1	B-PROV	-	-	-	-	-	-
24	9	50	2	BL	10,000	N/A	N/A	(1)98-46 CU / #8-#4 AL	-	-
6	11	20	1	BL	10,000	N/A	N/A	(1)98-46 CU / #12-#10 AL	-	-
8	12	20	1	BL	10,000	N/A	N/A	(1)98-46 CU / #12-#10 AL	-	-
10	14	20	1	BL	10,000	N/A	N/A	(1)98-46 CU / #12-#10 AL	-	-
12	16	-	1	B-PROV	-	-	-	-	-	-
14	18	-	1	B-PROV	-	-	-	-	-	-
16	20	-	1	B-PROV	-	-	-	-	-	-
18	22	-	1	B-PROV	-	-	-	-	-	-
20	24	-	1	B-PROV	-	-	-	-	-	-
22	26	-	1	B-PROV	-	-	-	-	-	-
24	28	-	1	B-PROV	-	-	-	-	-	-
26	30	-	1	B-PROV	-	-	-	-	-	-
28	32	-	1	B-PROV	-	-	-	-	-	-
30	34	-	1	B-PROV	-	-	-	-	-	-

Pinnacle Office		Pinnacle Site Solutions	
City:	CITY ELECTRIC SUPPLY COMPANY	City:	CITY ELECTRIC SUPPLY COMPANY
Address:	100288966	Address:	100189531
Phone:	11-4-2025	Phone:	11-4-2025
Siemens Industry, Inc.	100288966-24000-3	Siemens Industry, Inc.	100189531-24000-4
Sheet:	3 of 5	Sheet:	4 of 5

NAMEPLATE SCHEDULE						
DESCRIPTION	NAMEPLATE NUMBER	UNIQUE ID NO.	ENGRAVING 1	ENGRAVING 2	ENGRAVING 3	LEAVE BLANK
MASTER	N1			D		No

NAMEPLATE		Pinnacle Site Solutions	
City:	CITY ELECTRIC SUPPLY COMPANY	City:	CITY ELECTRIC SUPPLY COMPANY
Address:	100288966	Address:	100189531
Phone:	11-4-2025	Phone:	11-4-2025
Siemens Industry, Inc.	100288966-24000-3	Siemens Industry, Inc.	100189531-24000-4
Sheet:	3 of 5	Sheet:	4 of 5



12/05/2025

TO THE BEST OF THE ARCHITECTS OR THE ENGINEER'S KNOWLEDGE, THE PLANS AND SPECIFICATIONS COMPLY WITH ALL CITY, COUNTY, STATE AND FEDERAL APPLICABLE FIRE SAFETY REGULATIONS AND DETERMINED BY THE LOCAL AUTHORITY IN ACCORDANCE WITH SECTION AND CHAPTER 633, F.L. STATUTES.



PINNACLE OFFICE
19816 US-441
HIGH SPRINGS, FL 32643

REVISIONS			
NO.	DATE	REF.	BY:

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24030
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LEVEL 1 ELECTRICAL PLAN - SCHEDULES

SHEET NO.
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