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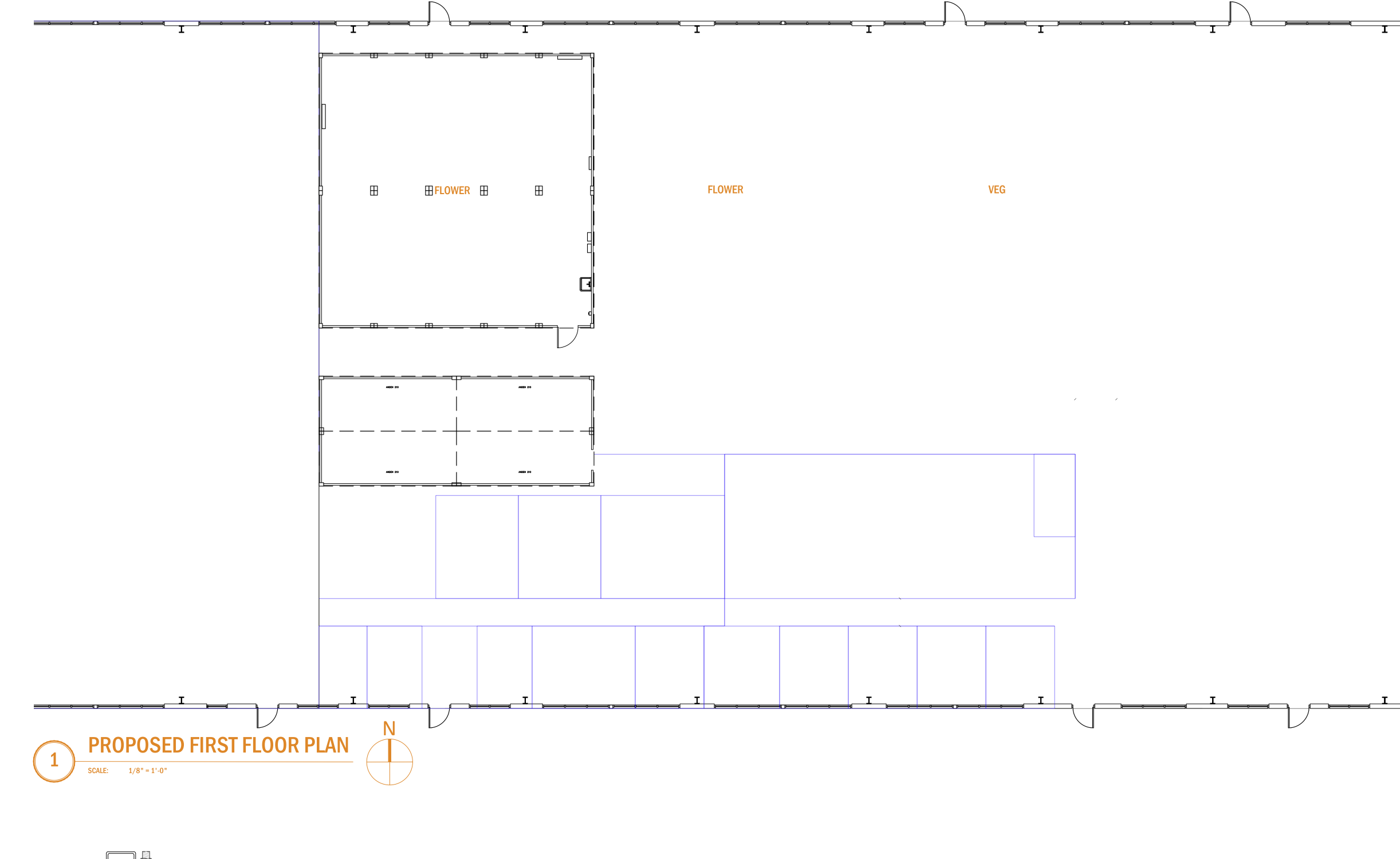
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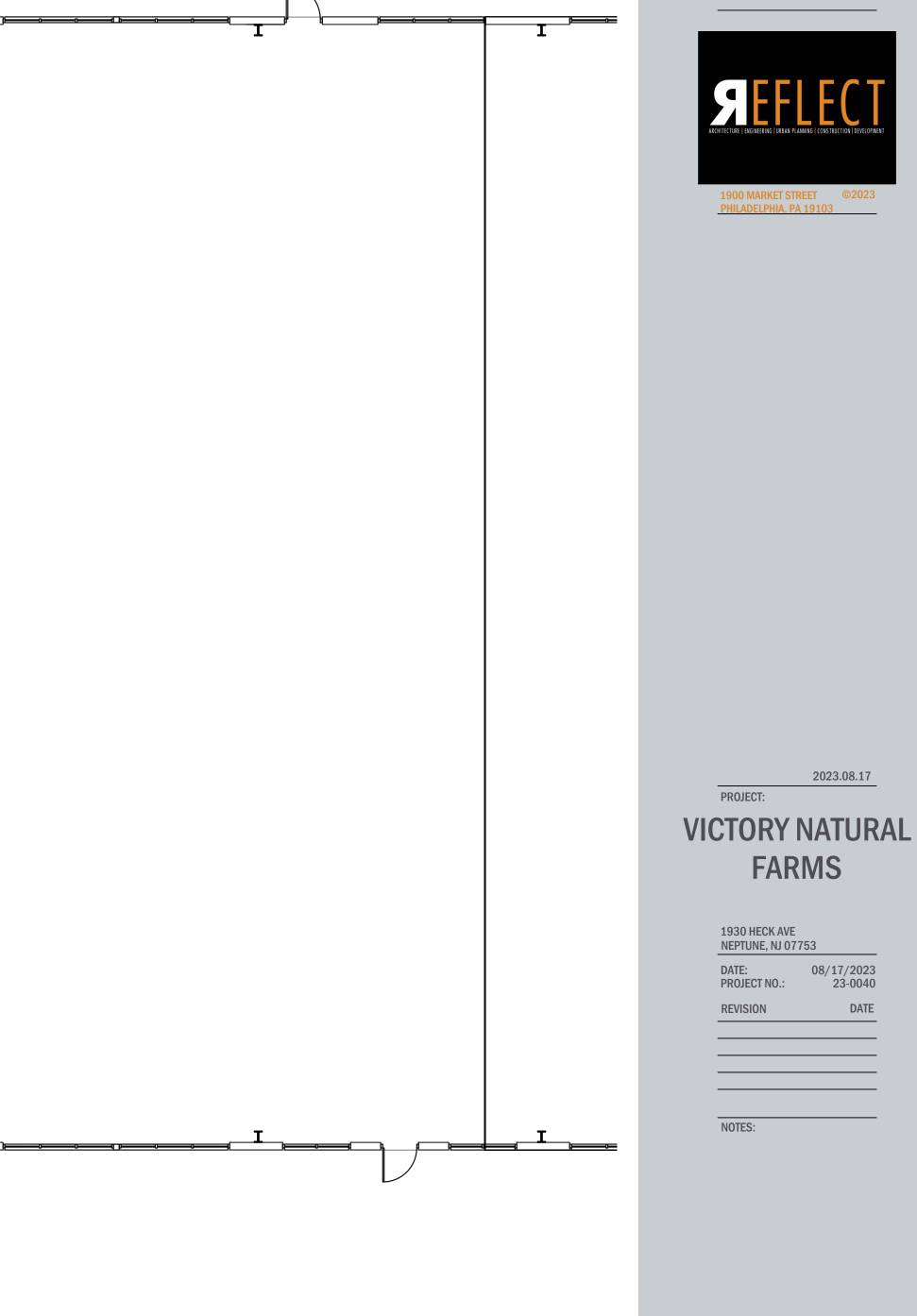
PLAN

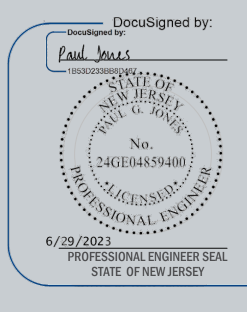
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----- METAL JOIST

------ THREADED HANGER ROD





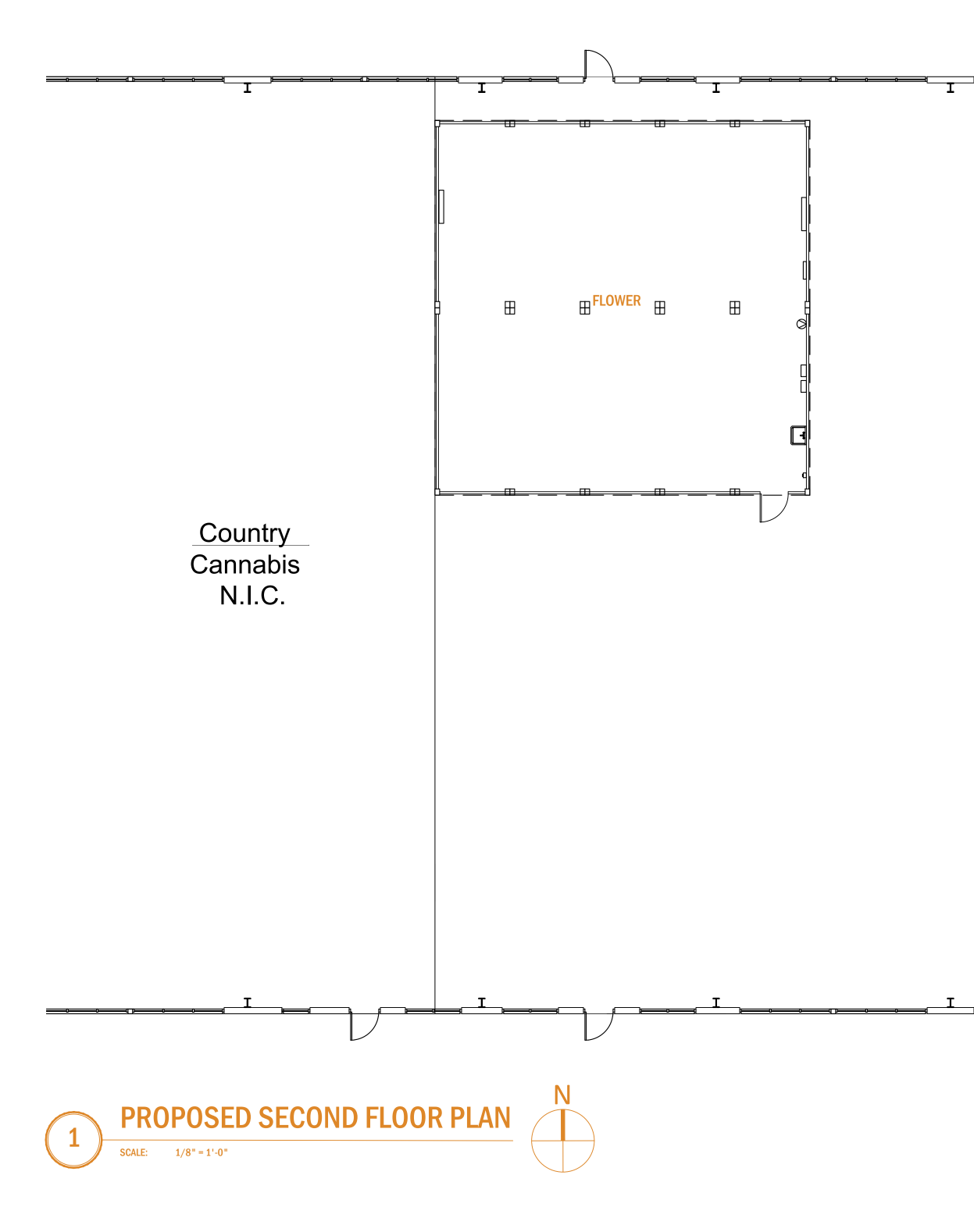




SCALE: AS NOTED



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FLOWER

<u>Victory Natural</u> Farms

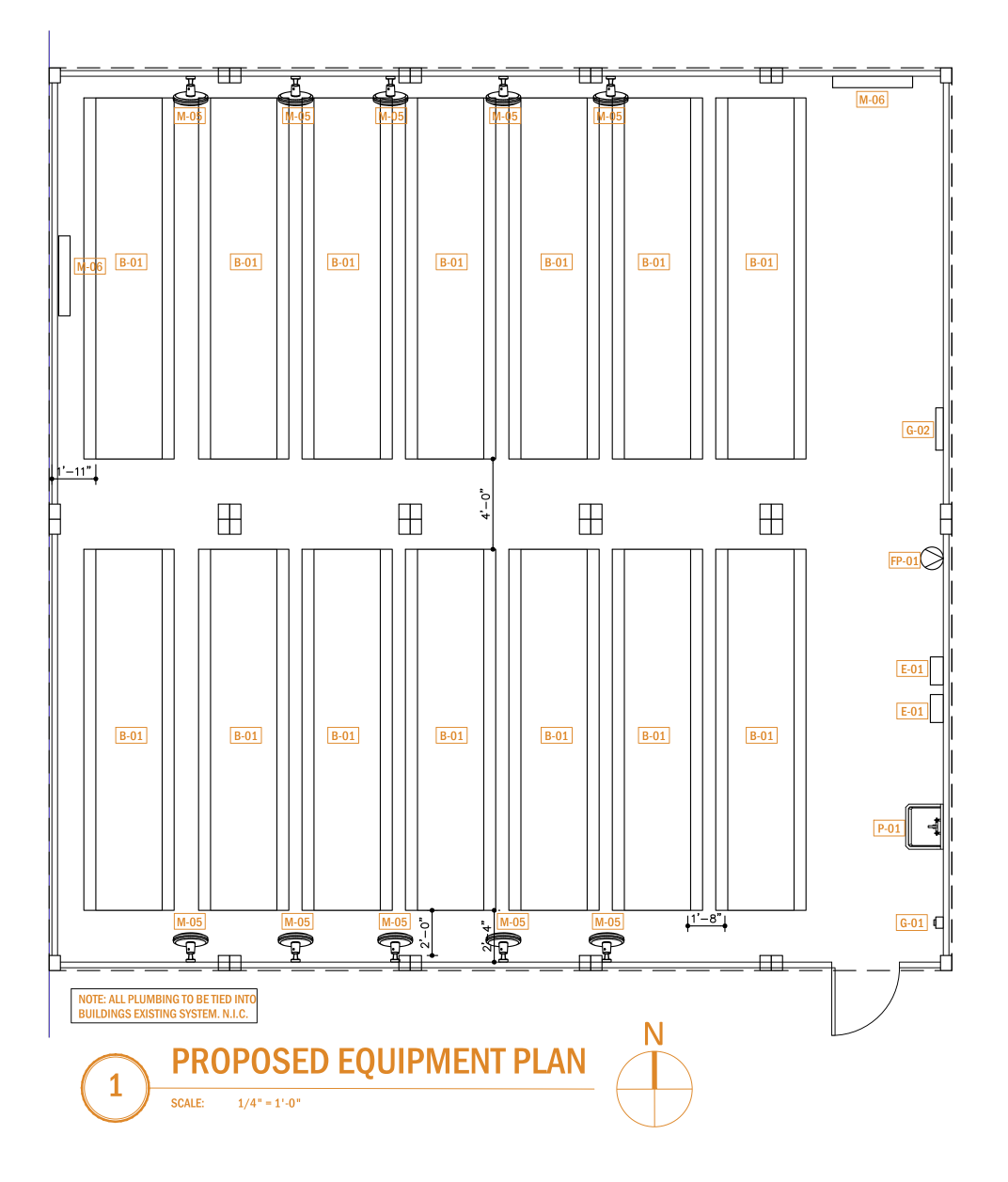


DocuSigned by: Paul Janus 1853D233BB8D467 STATE OF STATE OF No. 24GE04859400 CENST ONAL ENGINEER SEAL STATE OF NEW JERSEY

PROPOSED SECOND FLOOR PLAN

SCALE: AS NOTED





Tag	Quantity	Manufacturer	Model #	Description
M-01	8	TBD BY OWNER/GC	TBD BY OWNER/GC	24K/BTU MINI SPLIT HEADS. WALL MOUNTED 12" BELOW CEILING. UNISTRUT TO BE USED F
M-02	2	ANDEN	320	DEHUMIDIFER, CEILING MOUNTED
M-03	28	TBD BY OWNER/GC	TBD BY OWNER/GC	12" HAF FANS, CEILING MOUNTED, IN-BETWEEN ROWS
M-04	4	ANDEN	A35	HUMIDIFIER, WALL MOUNTED, IN-LINE WITH HAF FANS ROWS 1,3,5,7
M-05	10	TBD BY OWNER/GC	TBD BY OWNER/GC	FLOOR FANS, 5 LOCATED ON FRONT WALL, 5 LOCATED ON REAR WALL
M-06	2	TBD BY OWNER/GC	TBD BY OWNER/GC	EXHUAST FANS, BELOW CO2 INTAKE
P-01	1	TBD BY OWNER/GC	TBD BY OWNER/GC	SINK, LOCATED BY DOOR
G-01	1	TBD BY OWNER/GC	TBD BY OWNER/GC	CO2 EMERGENCY SHUT-OFF
G-02	2	TBD BY OWNER/GC	TBD BY OWNER/GC	CO2 EXHAUST FANS
G-03	2	TBD BY OWNER/GC	TBD BY OWNER/GC	CO2 EMERGENCY AIR INTAKE
FP-01	1	TBD BY OWNER/GC	TBD BY OWNER/GC	FIRE EXTINGUSIHER
E-01	1	TBD BY OWNER/GC	TBD BY OWNER/GC	60A/208/240V ELECTRICAL PANEL
E-02	1	TBD BY OWNER/GC	TBD BY OWNER/GC	60A/277/480V ELECTRICAL PANEL
B-01	14	TBD BY OWNER/GC	TBD BY OWNER/GC	4'x16' ROLLING BENCHES W/ FLOOD TRAYS, SINGLE TIER
B-02	14	TBD BY OWNER/GC	TBD BY OWNER/GC	4'x16' ROLLING BENCHES W/ FLOOD TRAYS, DOUBLE TIER

CEILING. UNISTRUT TO BE USED FOR COLUMN
)WS 1,3,5,7
REAR WALL



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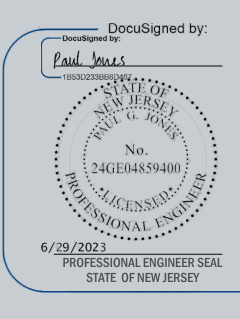
VICTORY NATURAL FARMS

PROJECT:

1930 HECK AVE Neptune, NJ 07753

DATE: 08/17/2023 PROJECT NO .: 23-0040 DATE REVISION

NOTES:

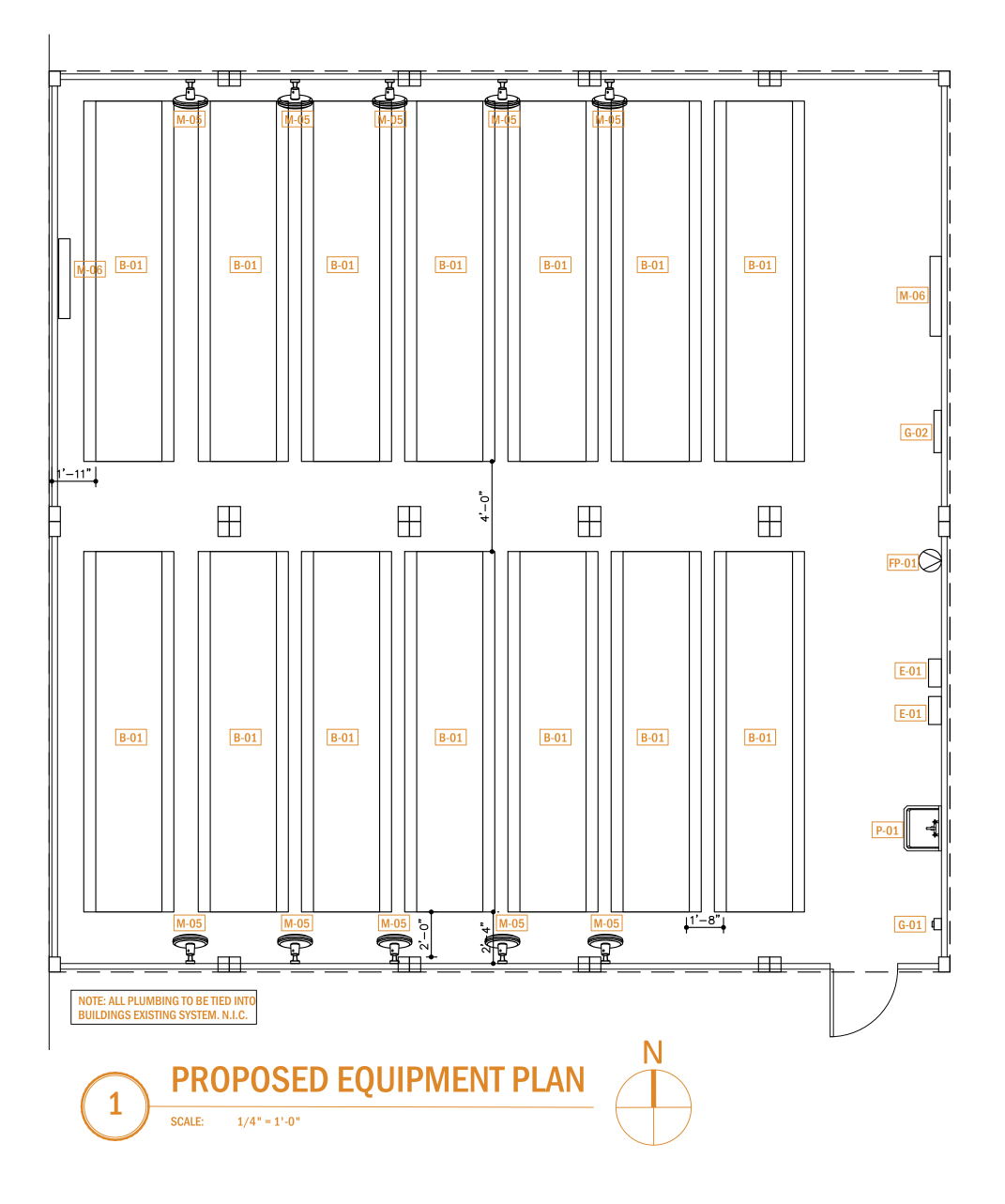


PROPOSED EQUIPMENT PLAN - FIRST FLOOR

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 DATE

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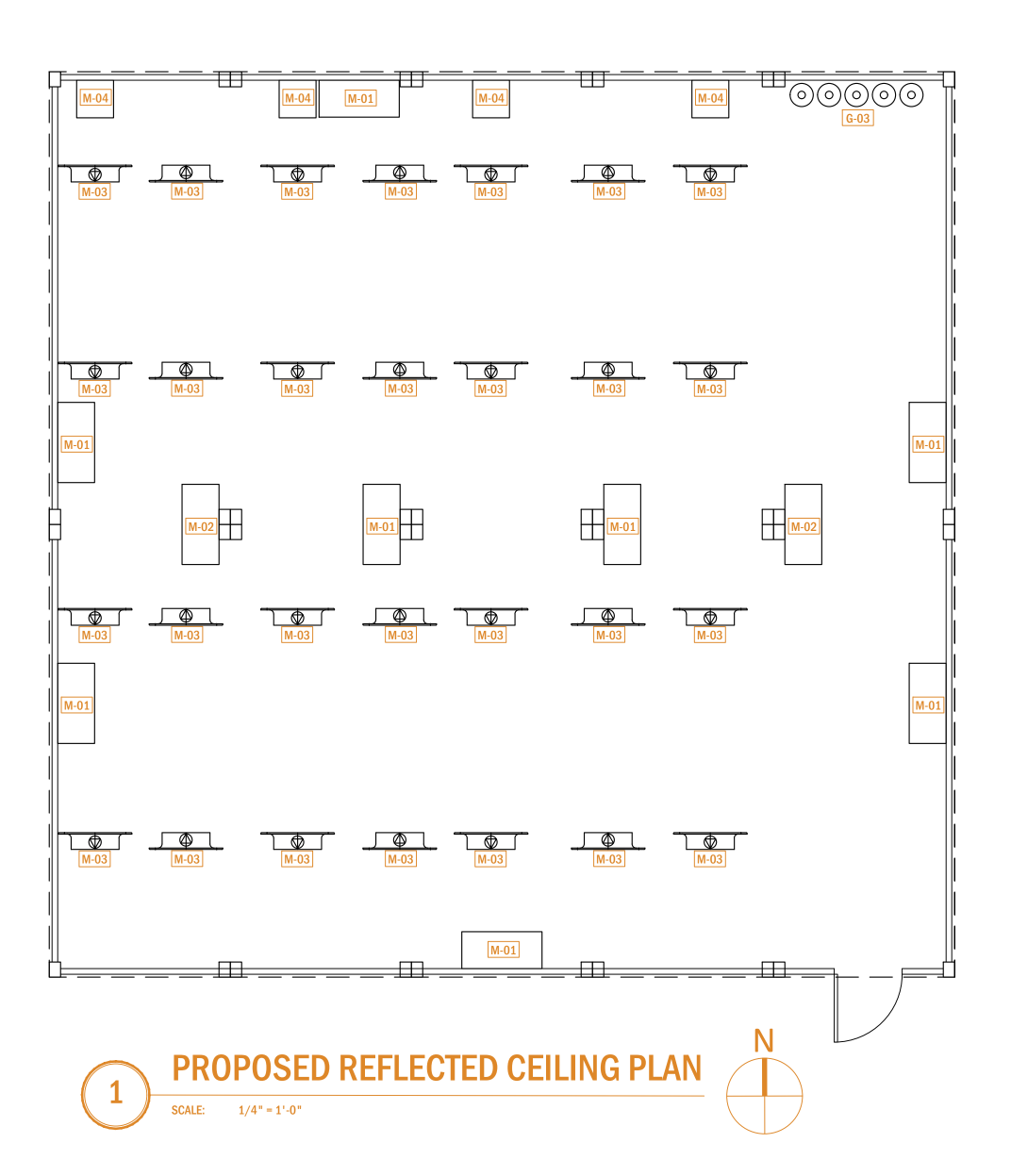


PROPOSED EQUIPMENT PLAN - SECOND FLOOR

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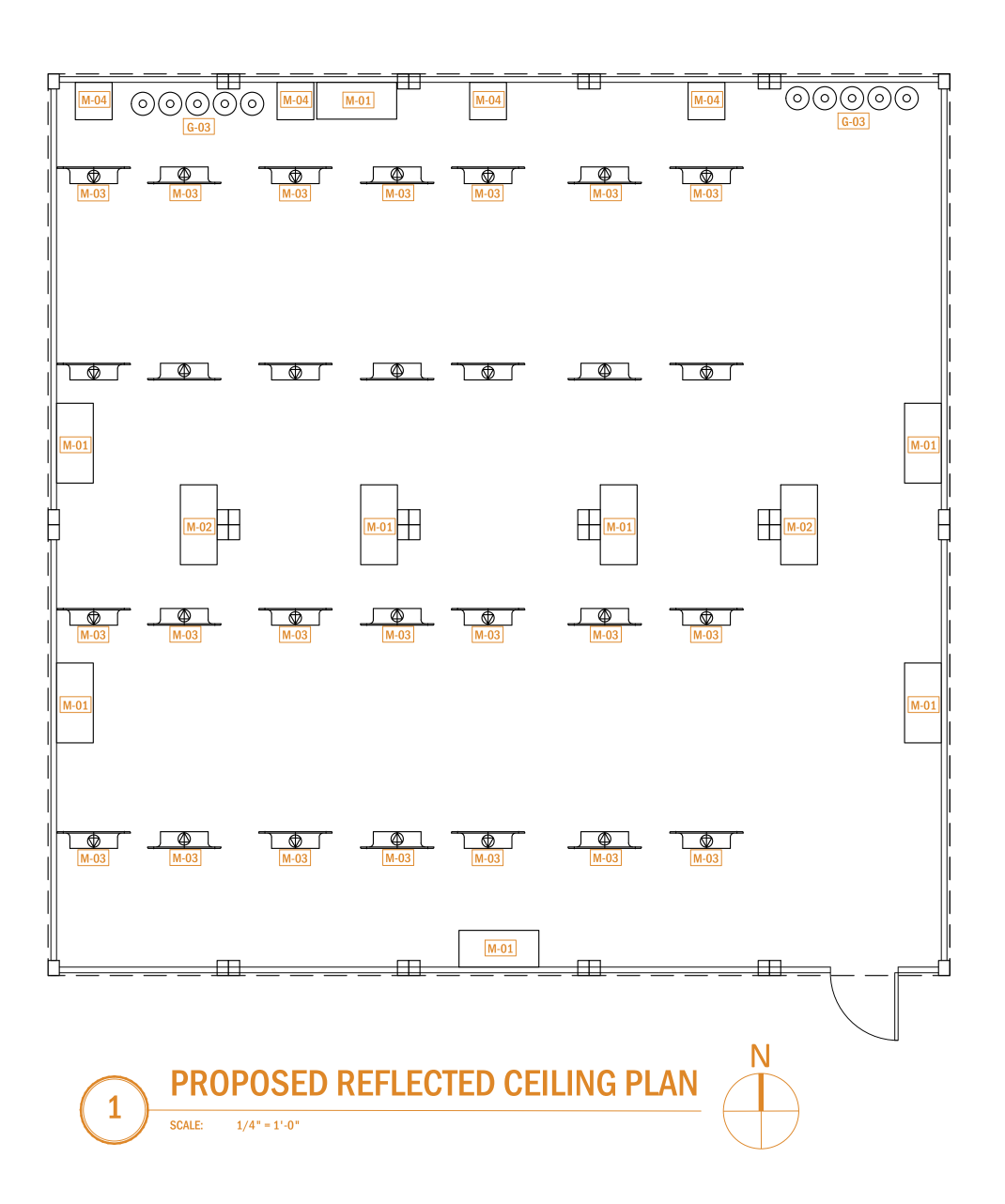


PROPOSED REFLECTED CEILING PLAN

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PROJECT:

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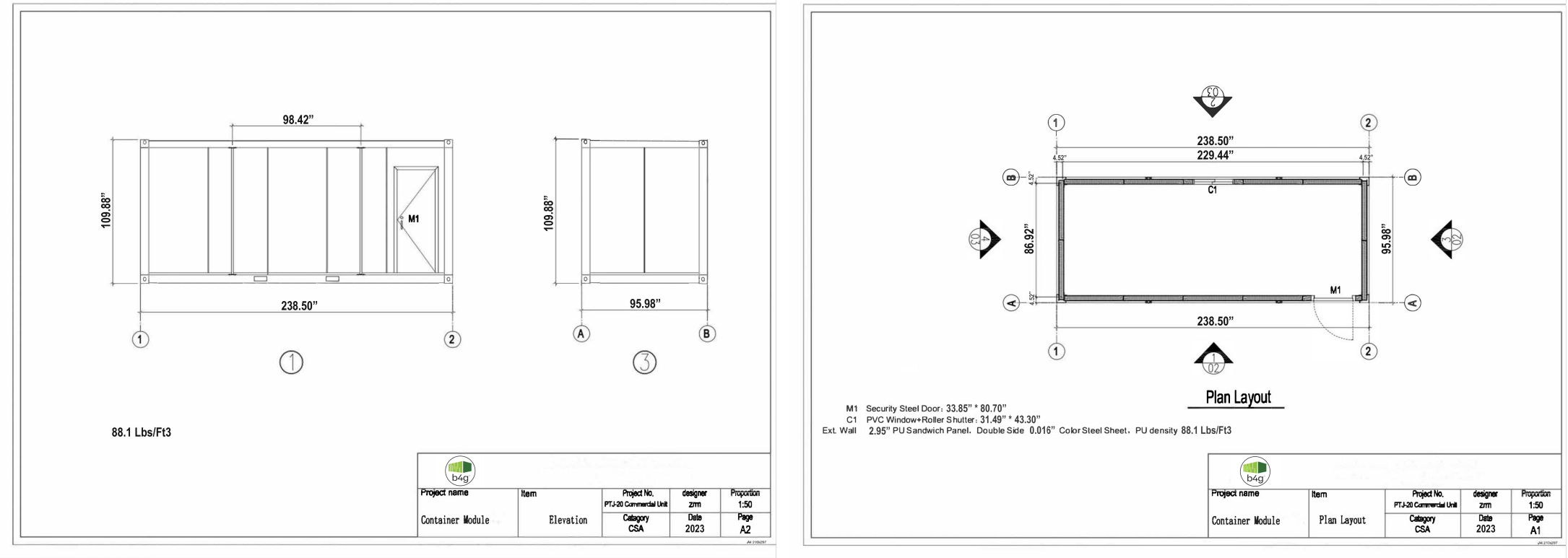
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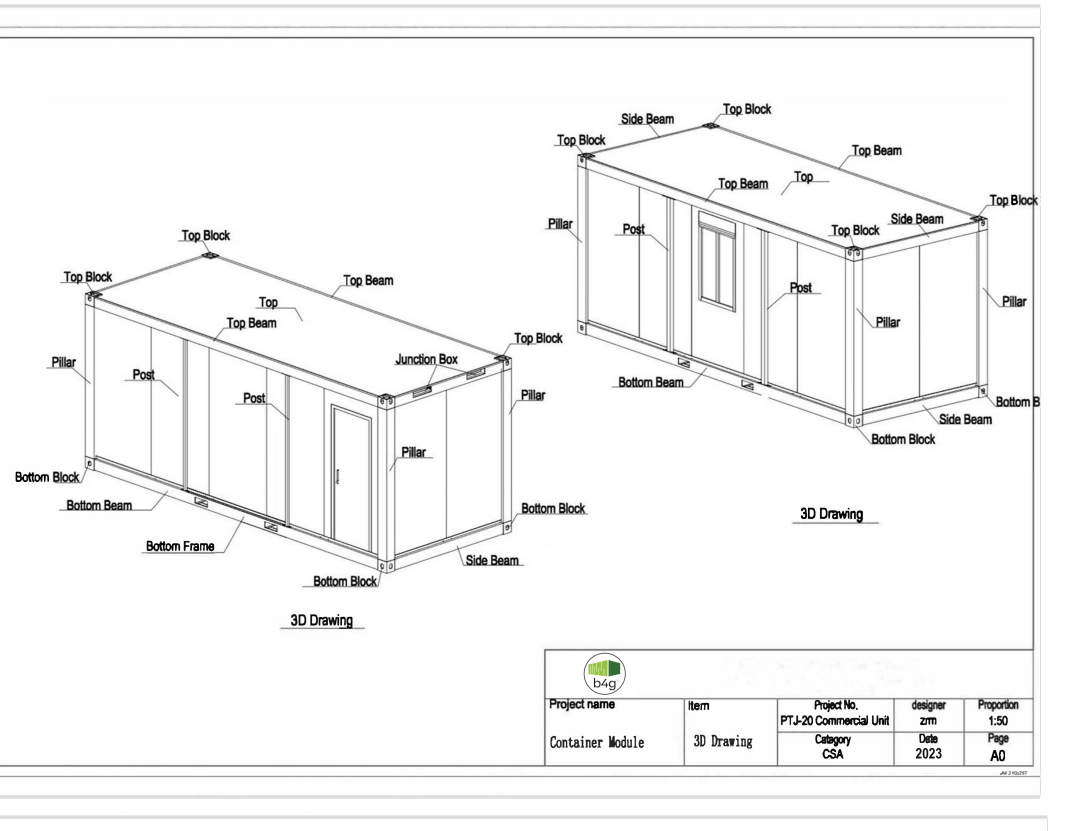
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Catalogue	ltem	Page			
	Dutign Parameter	01	box4grow™		
D Drawing of Container House	30 Drawing	AO			
	Plan Layout	A1			
Plan and Elevation of 20' Container House	Elevation 1/3	A2			
	Bevetion 2/4	A3	Standard 20' Container Specification		
	General Notes	S0.1	Standard 20' Container Specification		
	30 Draving	S1.1			
	Bollom Beam Layout	S1.2			
Datta -			1. Foundation: shall be provided by others, not included in this design.		
Bottom	Sheathing Board Layout	S1.3			
ROLION		S1.3 S1.4	2. Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3		
BOTION	Layout		 2. Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 3. Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. 		
	Layout Component Detail 1	S1.4 S1.5 S2.1	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. 		
	Lapout Component Datail 1 Corner Fislings Calling Rendering Calling Lapout	S1.4 S1.5 S2.1 S2.2	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Lupout Component Detail 1 Corner Fistings Calling Rendering Calling Lupout Calling Plan Conduit Inyout In	S1.4 S1.5 S2.1	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Lupout Component Detail 1 Corner Fittings Calling Rendering Calling Lupout Calling Plan Conduit Inyout In the top Instea Component Datail 2	S1.4 S1.5 S2.1 S2.2 S2.3	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Lupout Component Detail 1 Corner Fistings Calling Rendering Calling Lupout Calling Plan Conduit Inyout In the top theree	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Layout Component Detail 1 Corner Fittings Ceilling Rendering Ceilling Layout Ceilling Plan Conduit layout in the top Immie Component Datail 2 Top Corner Filtings	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Layout Component Detail 1 Comer Fishge Celling Rendering Celling Layout Celling Plan Conduit layout in the top france Component Detail 2 Top Comer Fillings	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Layout Component Detail 1 Comer Fishigs Ceiling Rendering Ceiling Layout Ceiling Plan Conduit layout in the top france Component Detail 2 Top Comer Fillings SD-1 Top Conter Fillings	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
Тор	Lupout Component Detail 1 Comer Fittings Celling Rendering Celling Layout Celling Plan Condult Inyout In the top Insnes Component Detail 2 Top Corner Fittings SD-1 Top Corner Fittings SD-2 SCL-4	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8 S3.1	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
	Lupout Component Detail 1 Comer Fishge Celling Rendering Celling Rendering Celling Plan Condult leyout in the top transe Component Fillings SD-2 SO2-4 Pfler	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
Тор	Lupout Component Detail 1 Comer Fishge Ceiling Rendering Ceiling Layout Ceiling Plan Conduit leyout in the top transe Component Fillings SD-1 Top Conter Fillings SD-2 SOL-4 Pfler Post Support Base Esterior Wall	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8 S3.1 S3.2	 Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
Top Pillar	Lupout Component Detail 1 Comer Fishge Celling Rendering Celling Rendering Celling Plan Conduit leyout in the top Instea Component Detail 2 Top Conter Fillings SD-1 Top Conter Fillings SD-2 SCL-4 PRer Post Support Base	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8 S3.1 S3.2 S3.3	 Integrated ceiling : steel structure frame + 2.75" PU foam, double stied 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. Unless noted otherwise, all welds not marked are 0.19" fillet weld. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		
Тор	Lupout Component Detail 1 Comer Fishige Celling Rendening Celling Rendening Celling Plan Conduit leyout in the top france SD-1 Top Conter Fillings SD-1 Top Conter Fillings SD-2 SCL-4 Piller Post Support Base Estavior Wall Firstlening	S1.4 S1.5 S2.1 S2.2 S2.3 S2.4 S2.5 S2.6 S2.7 S2.8 S3.1 S3.2 S3.3 S4.1	 2. Integrated ceiling : steel structure frame + 2.75" PU foam, double sided 0.016" color steel sheet, PU density 88.1 Lbs/Ft3 3. Integrated floor: steel structure frame + 0.70" plywood + 0.47" laminate floor + 3.54" PU foaming insulation. 4. Unless noted otherwise, all welds not marked are 0.19" fillet weld. 5. All wall panels shall be either 2.95" or 3.93" PU panels at 88.1 Lbs/Ft3 density 		







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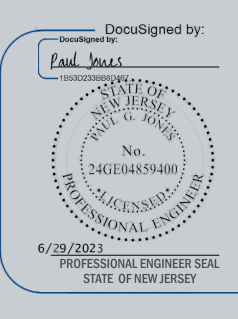
VICTORY NATURAL FARMS

1930 HECK AVE Neptune, NJ 07753

PROJECT:

DATE: 08/17/2023 PROJECT NO.: 08/17/2023 23-0040 REVISION DATE

NOTES:

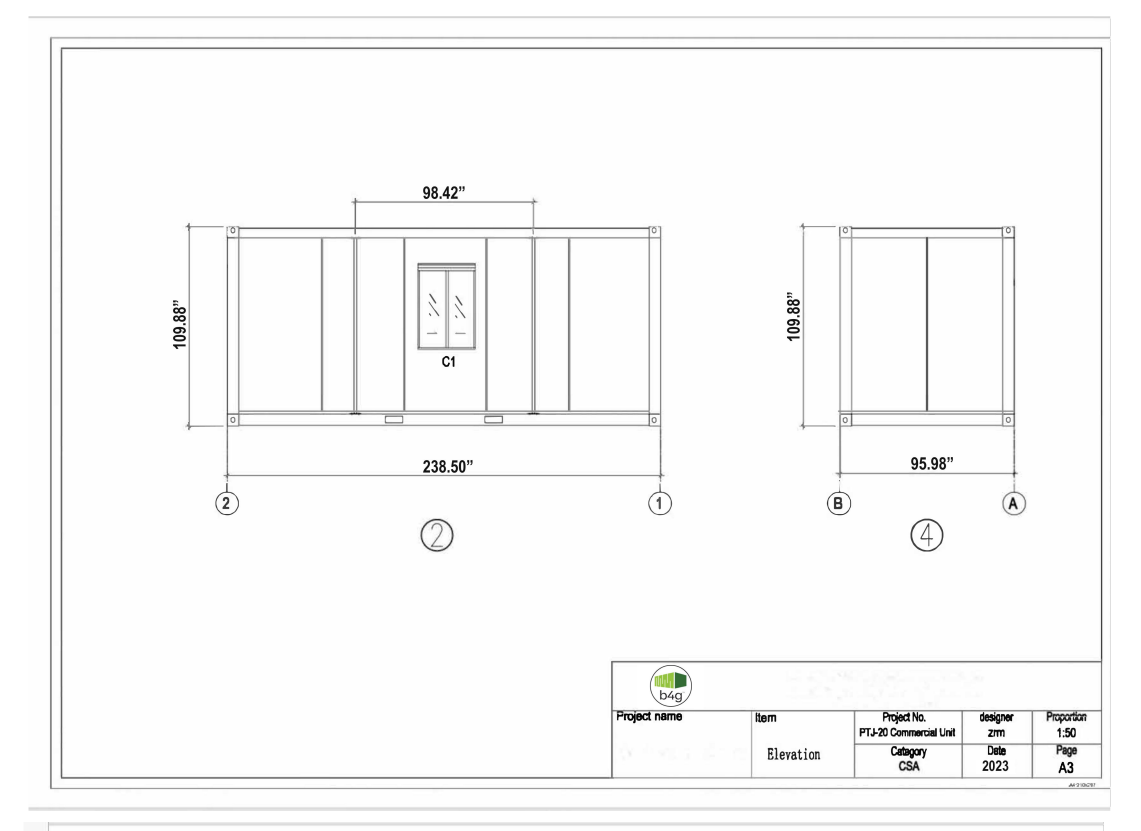


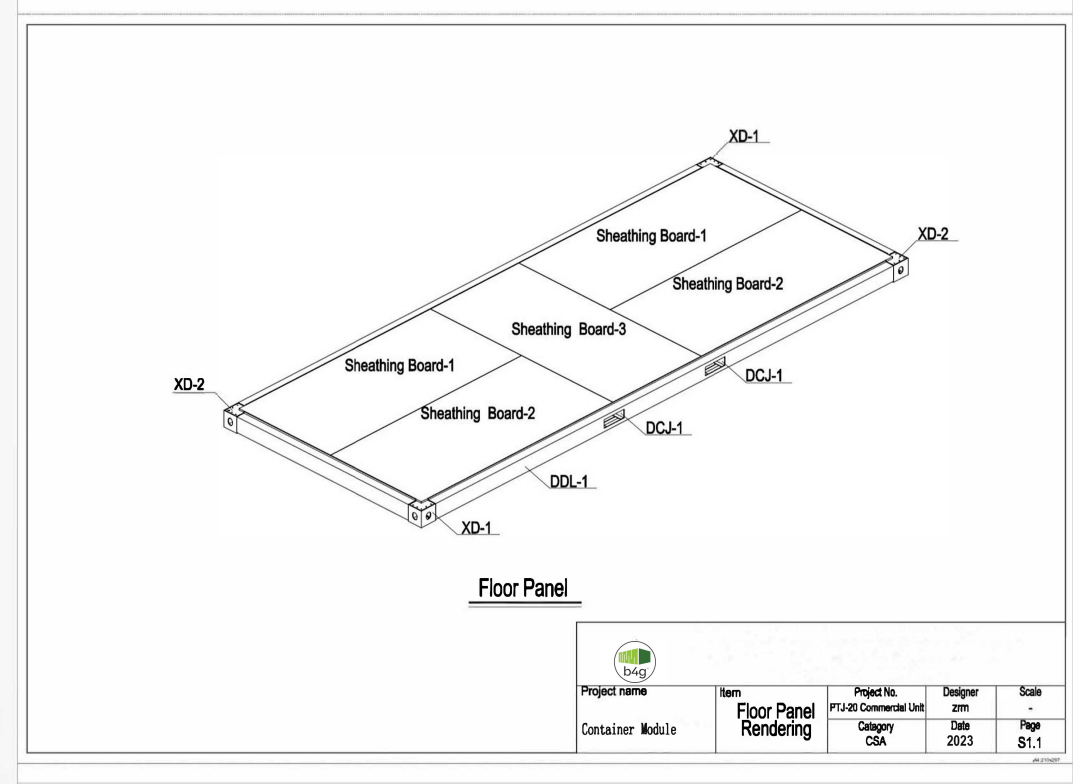


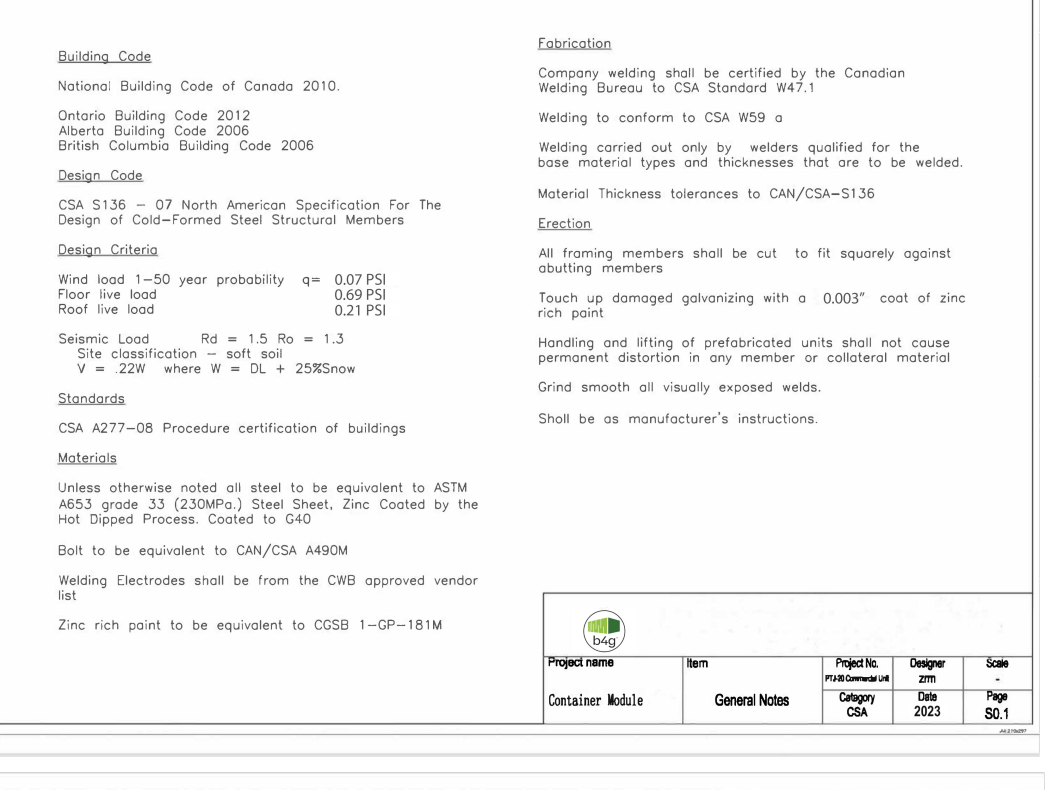
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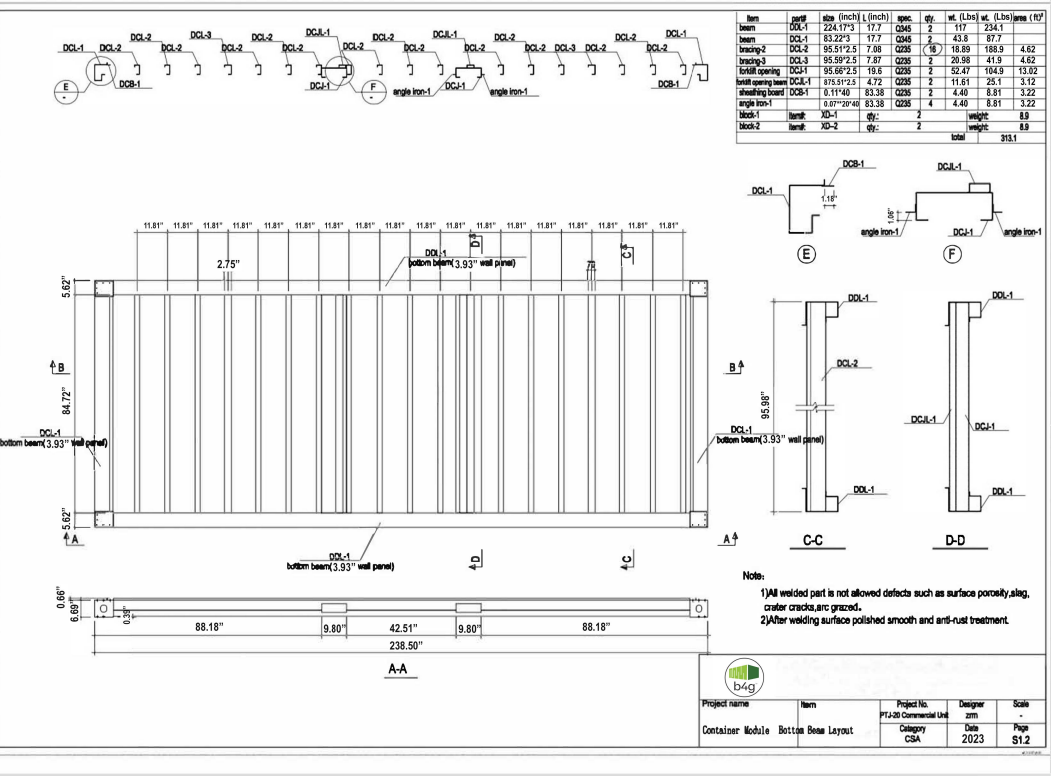


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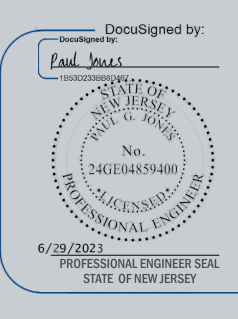
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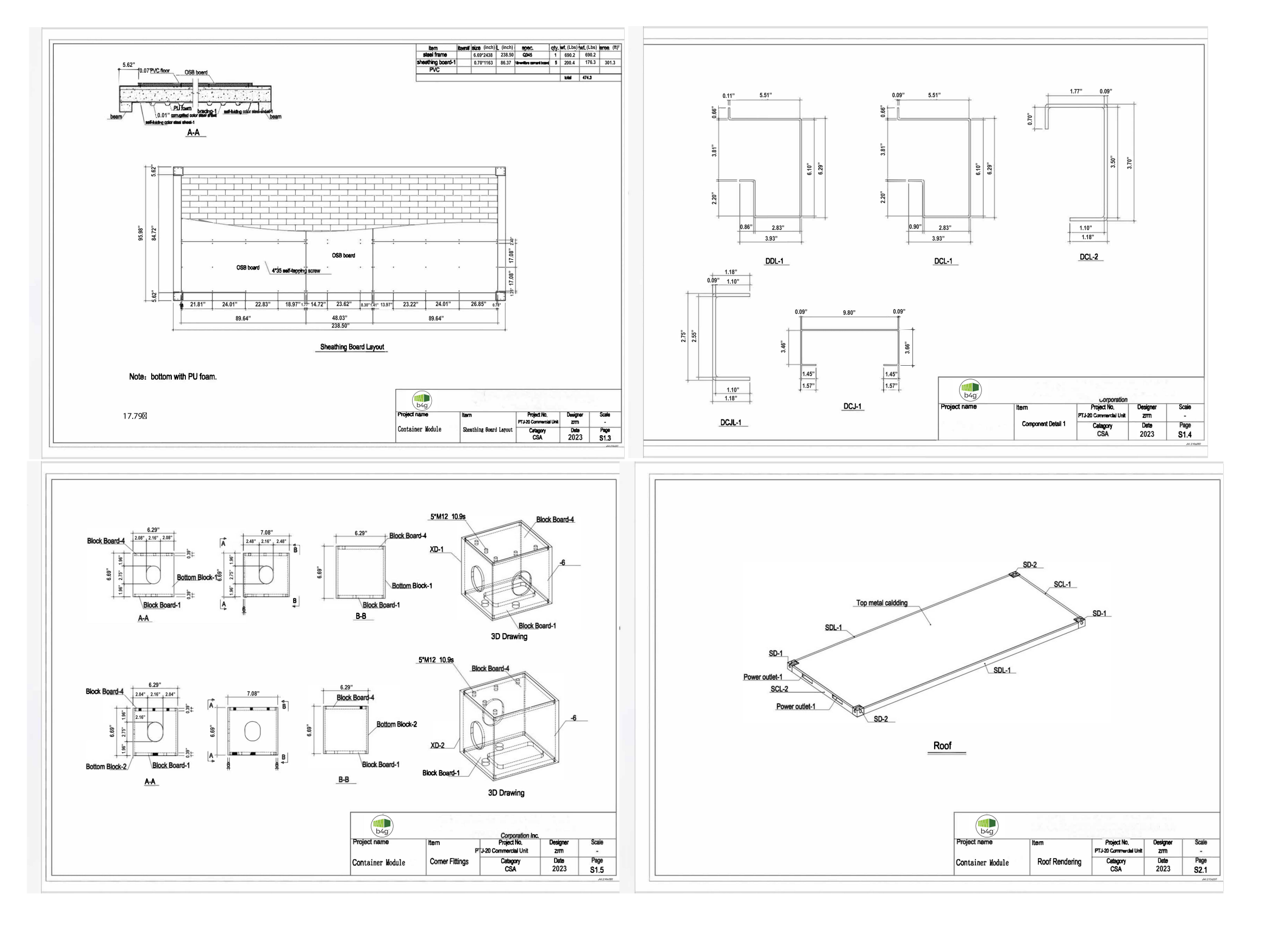




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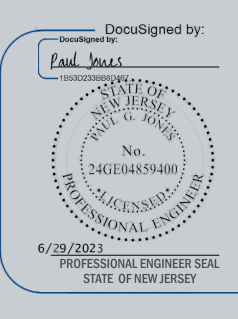
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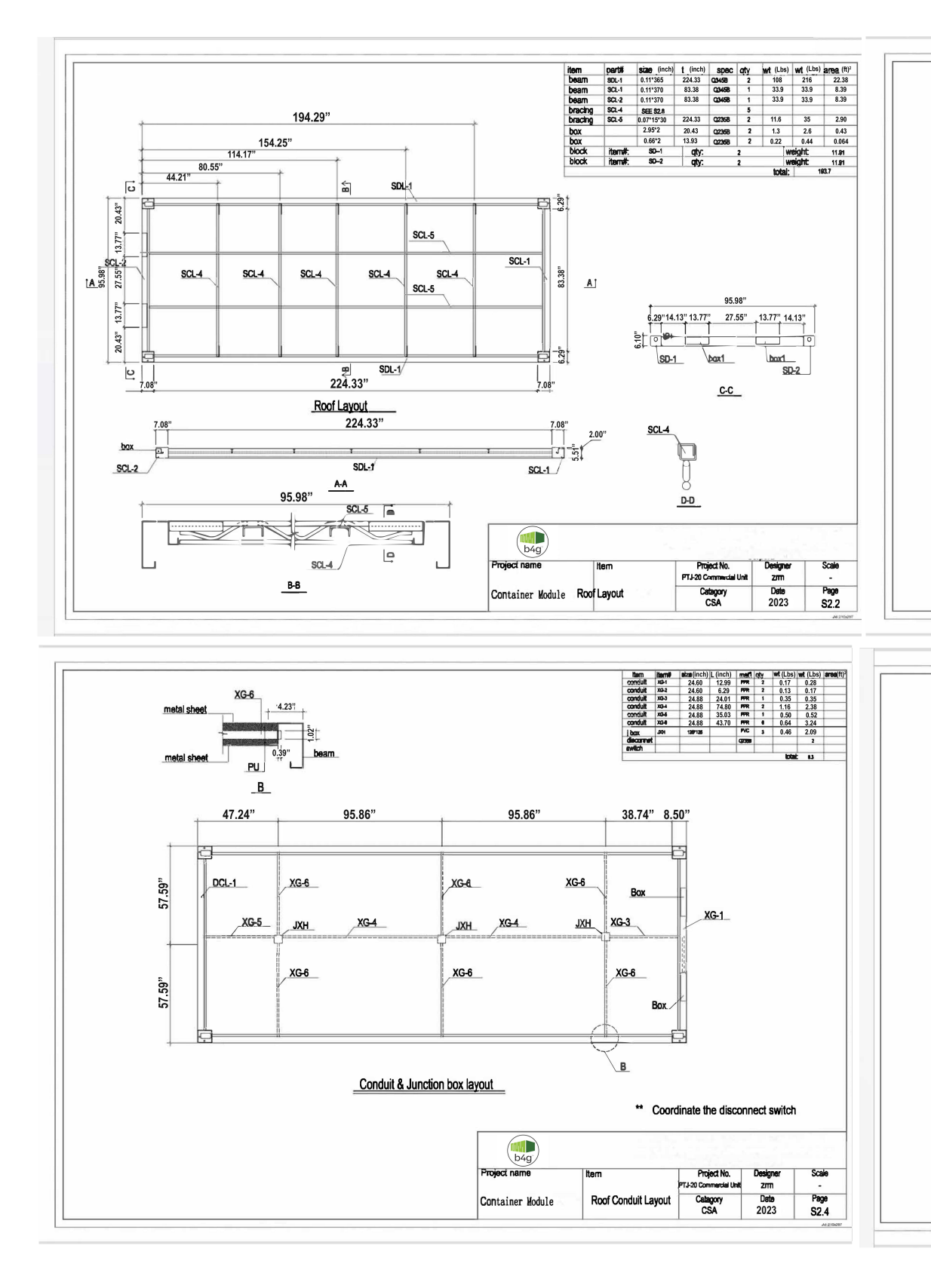


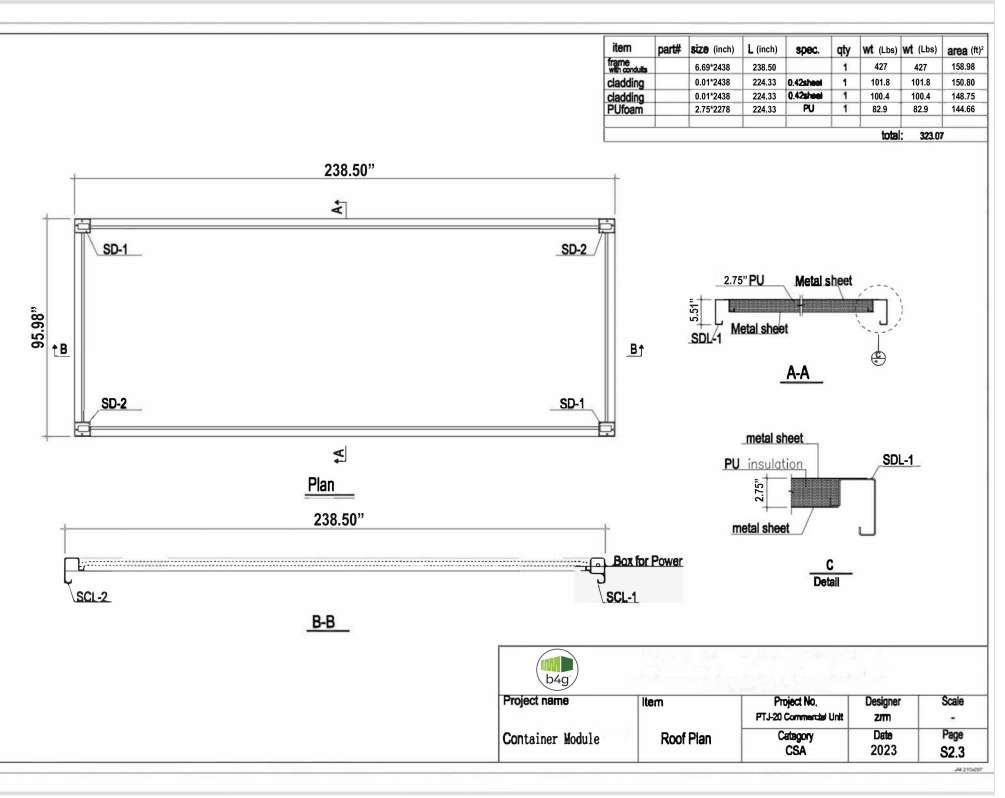


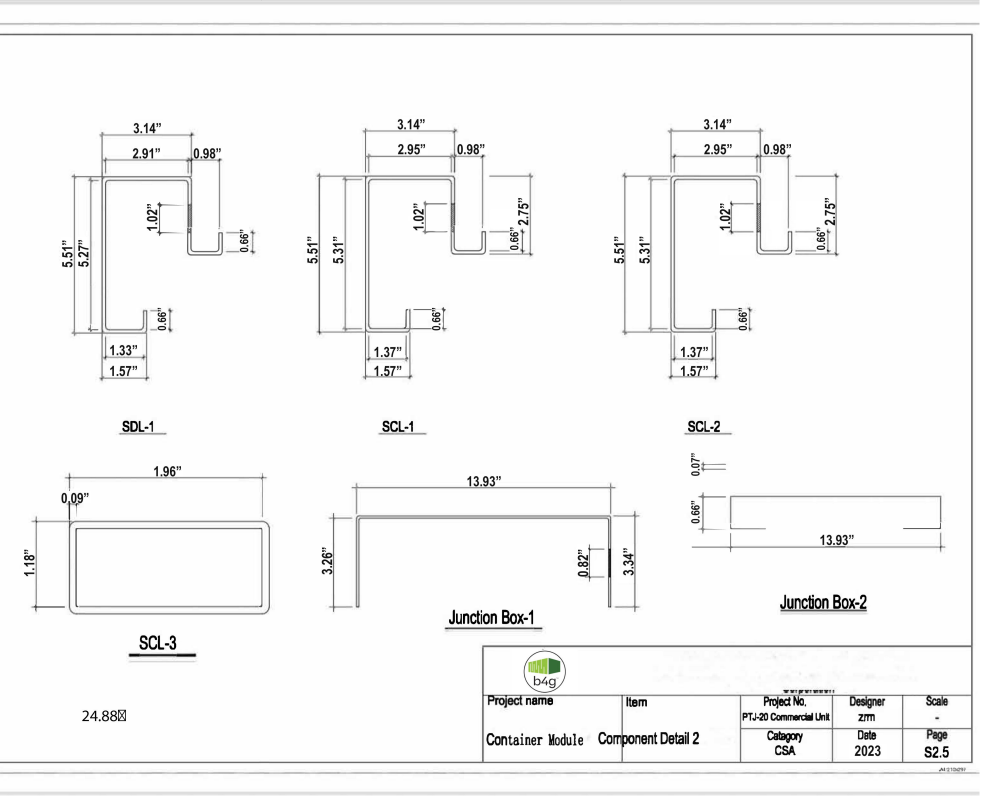
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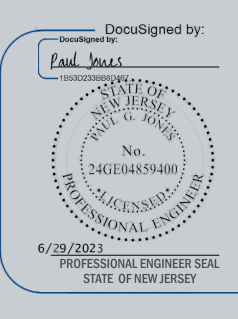
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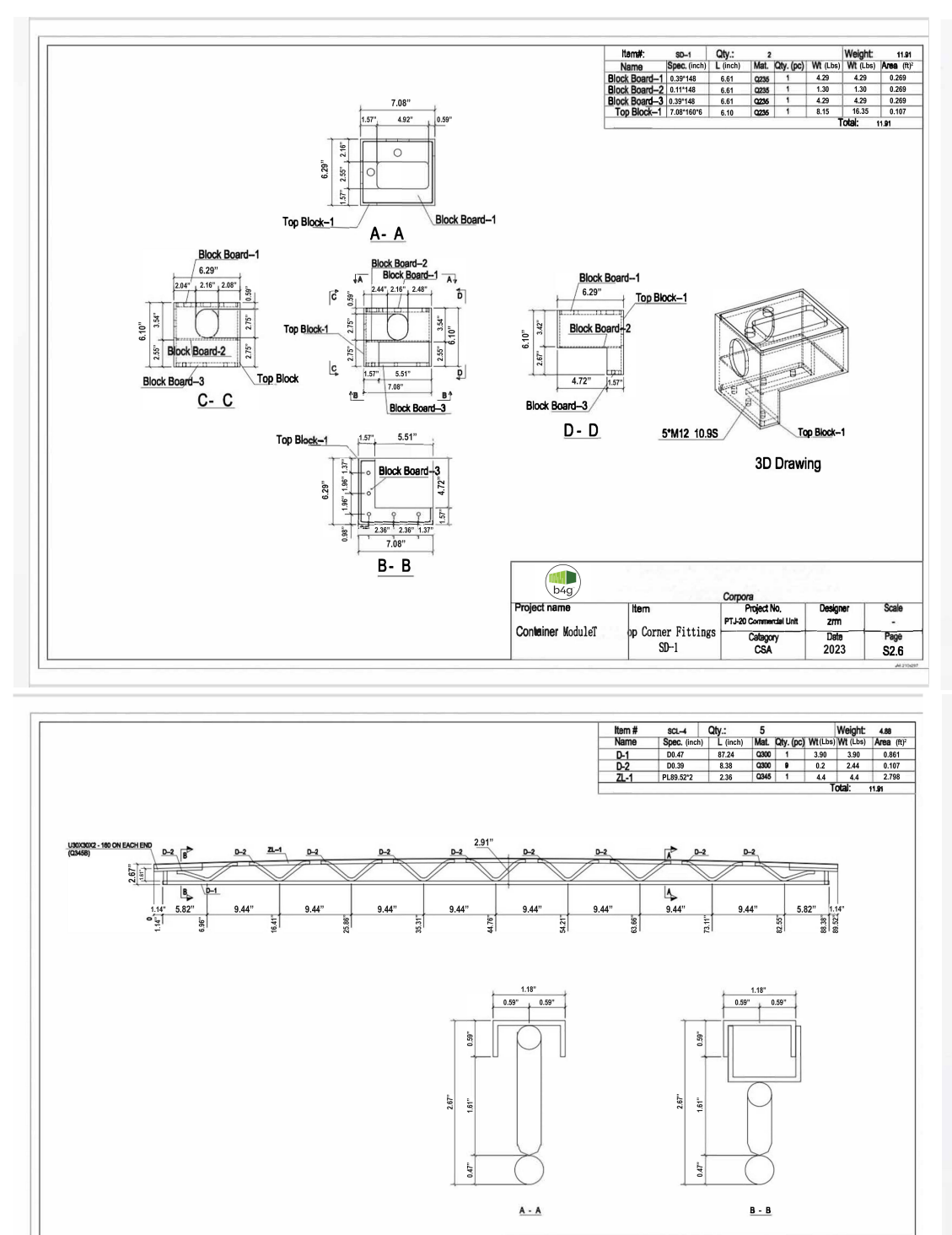


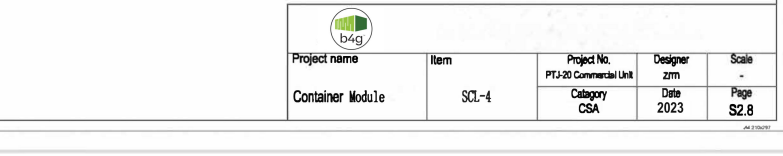


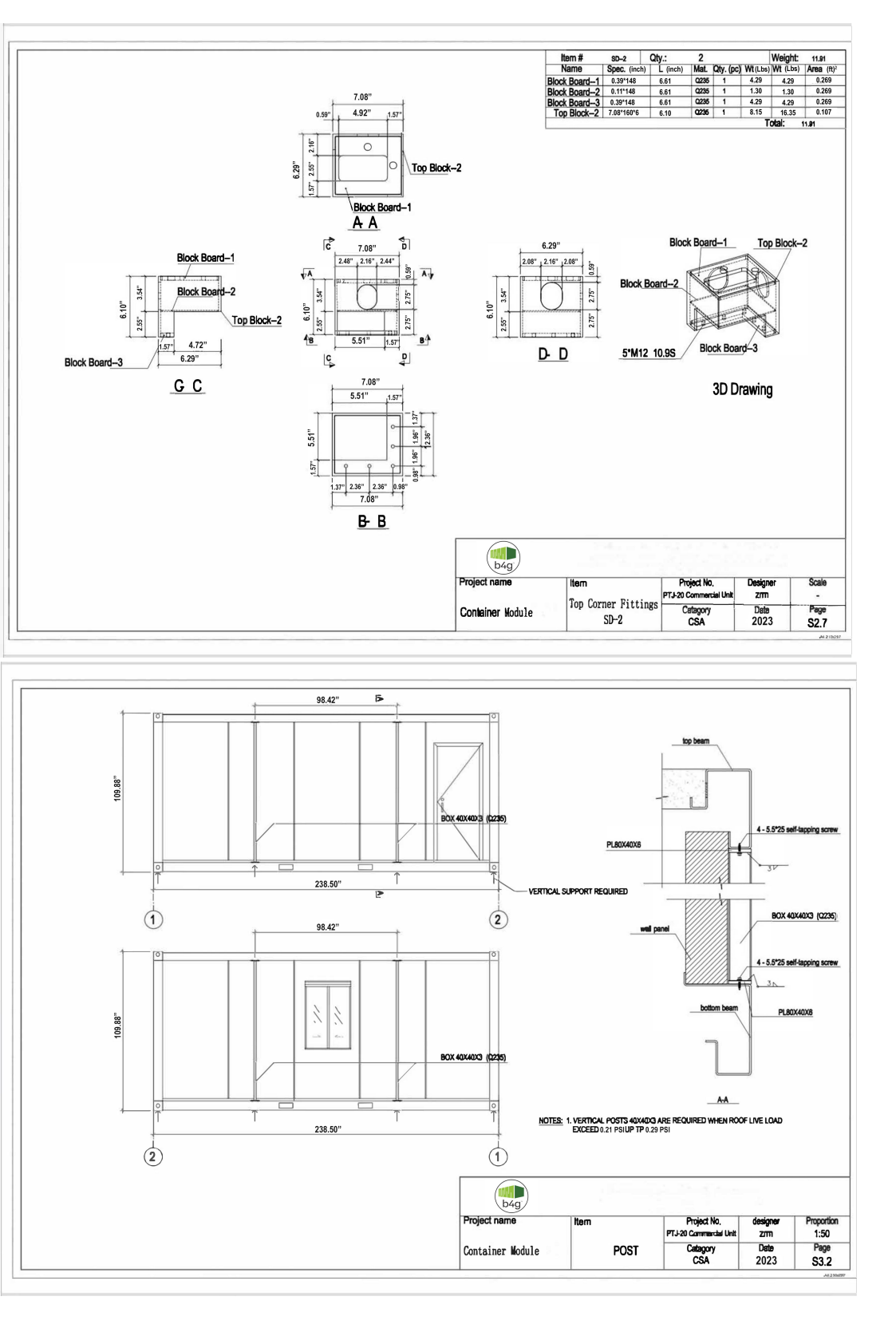
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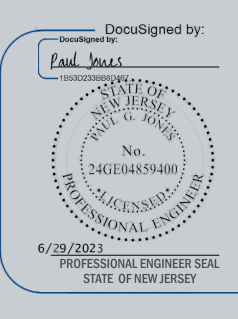
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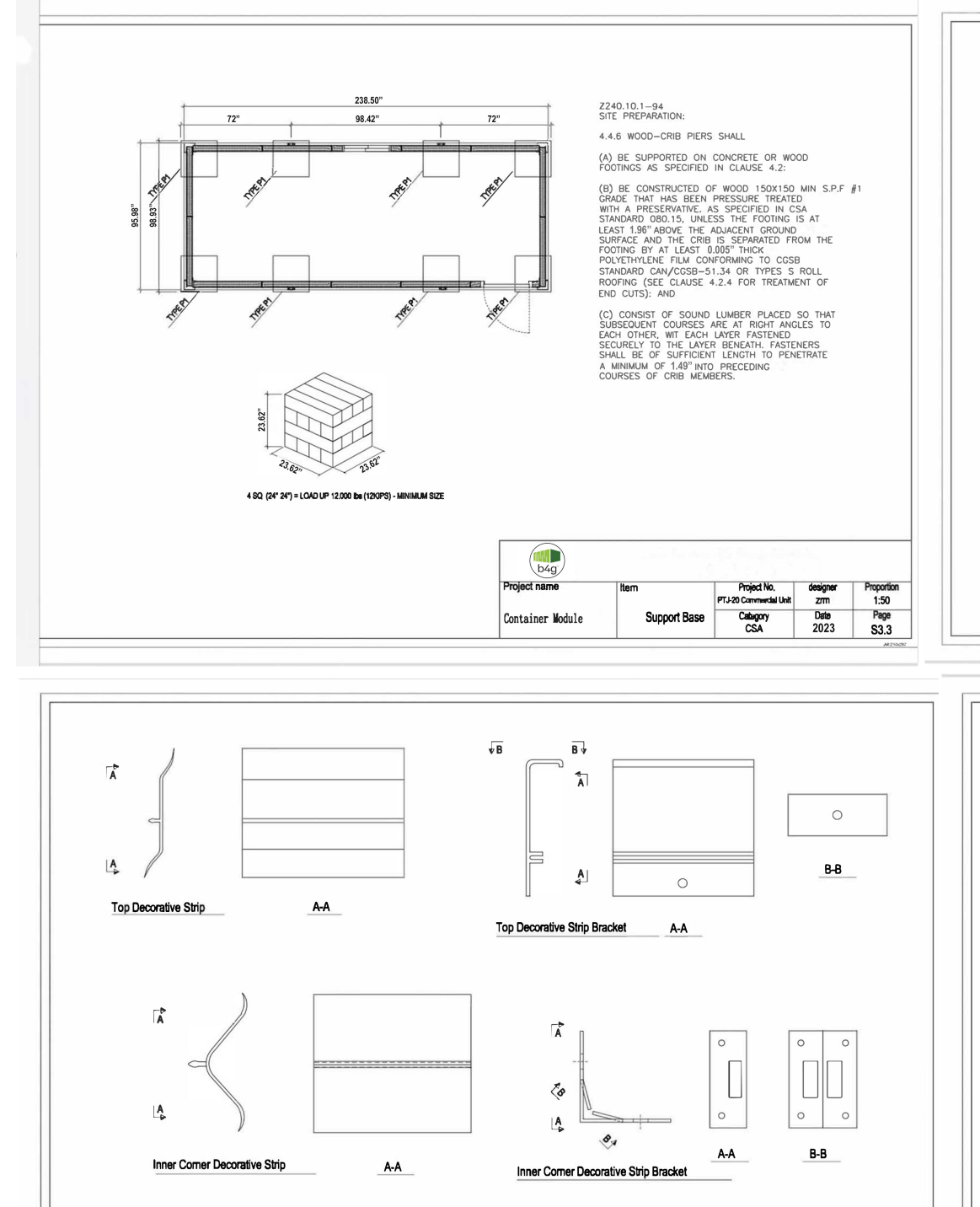




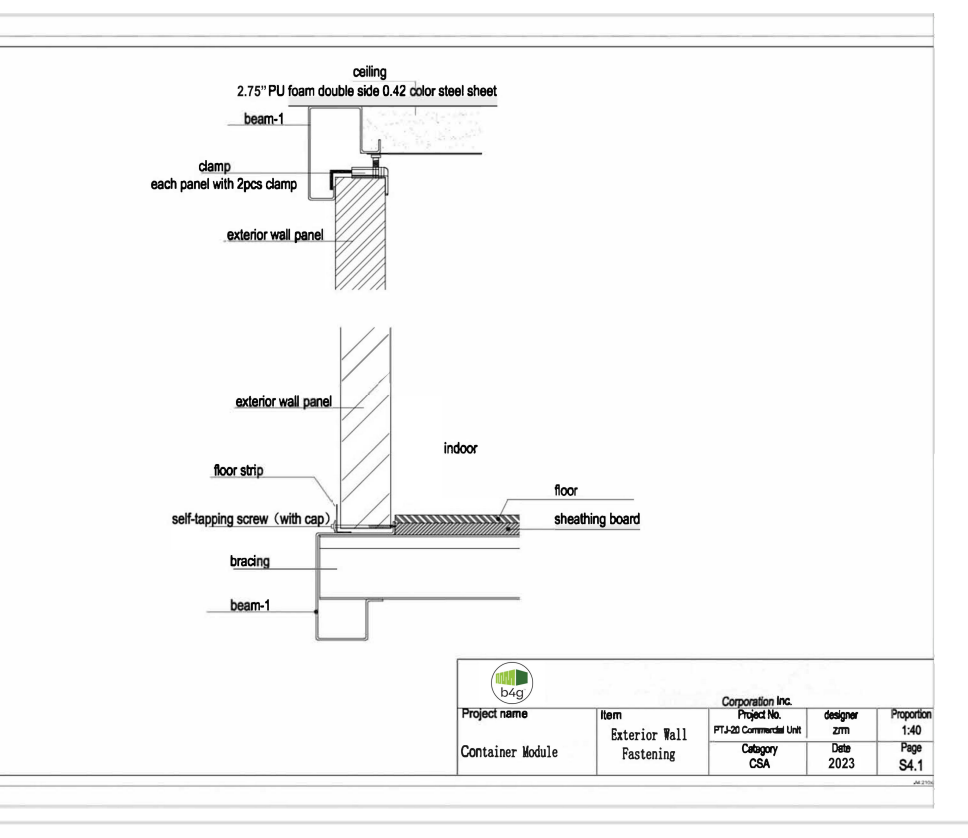
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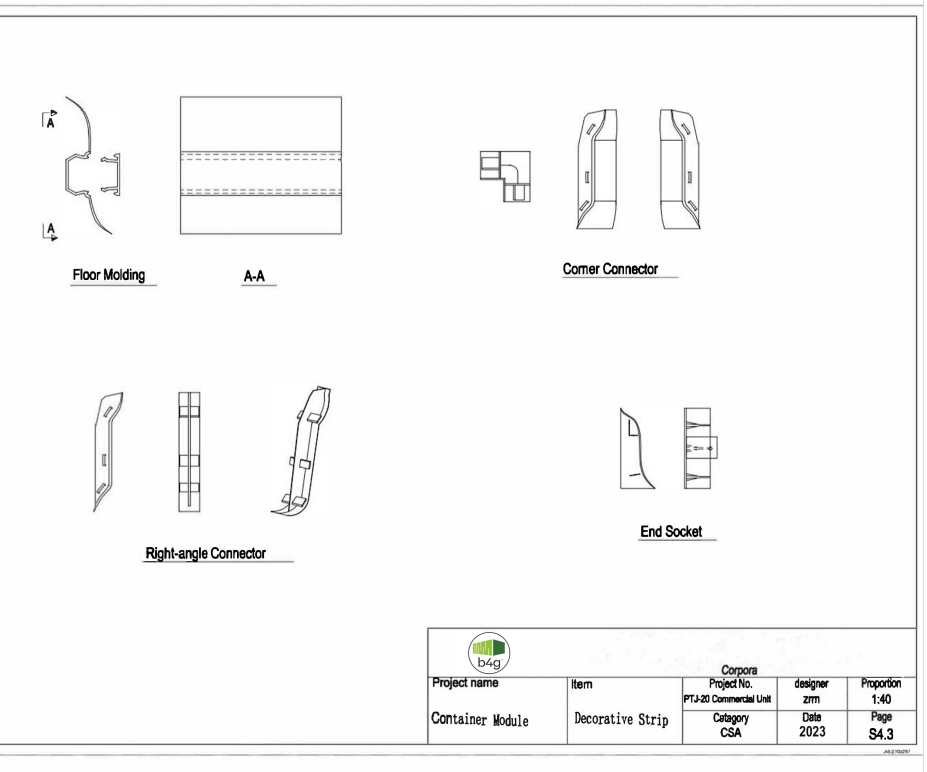


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b4g	Corporation Inc.				
Project name Iter		Project No. J-20 Commercial Unit	designer zrm	Proportion 1:40	
Container Module Decorati	ve Strip	Catagory CSA	Date 2023	Page S4.2	







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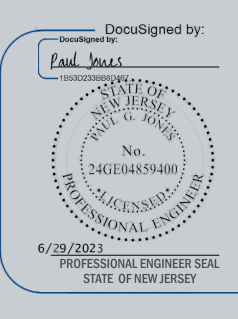
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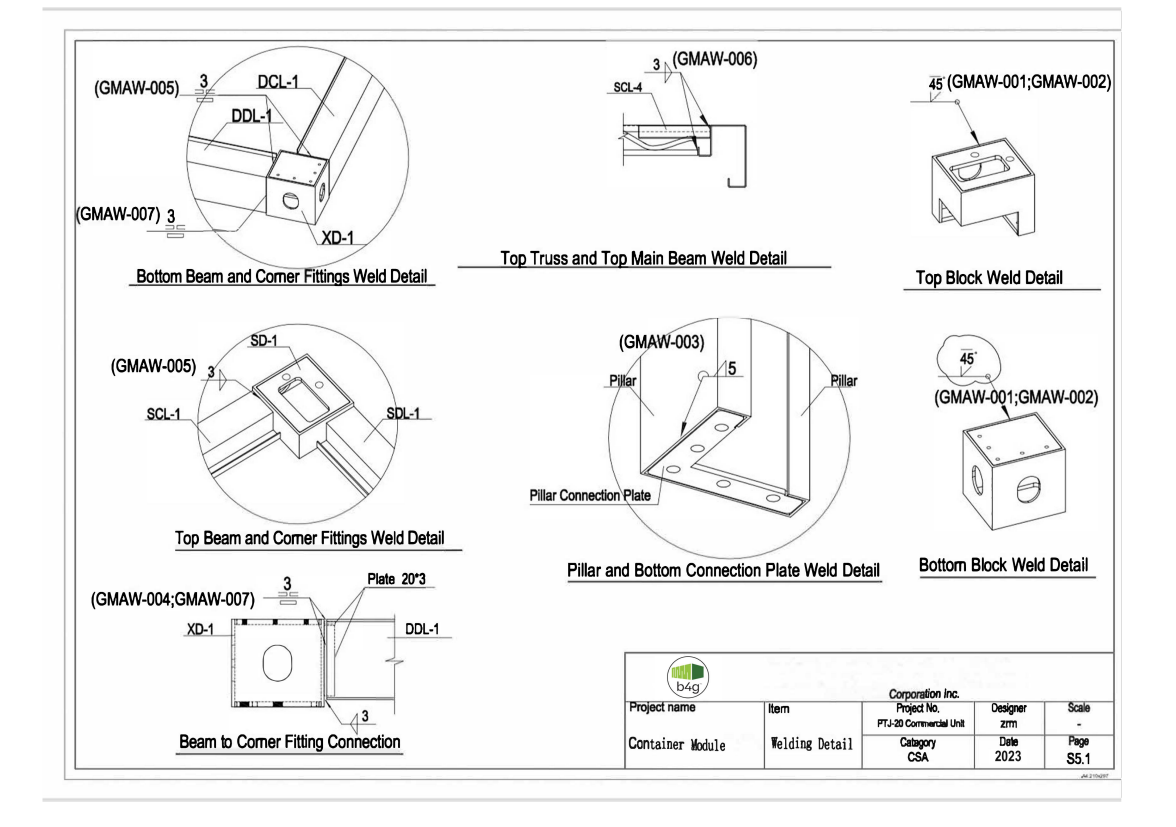


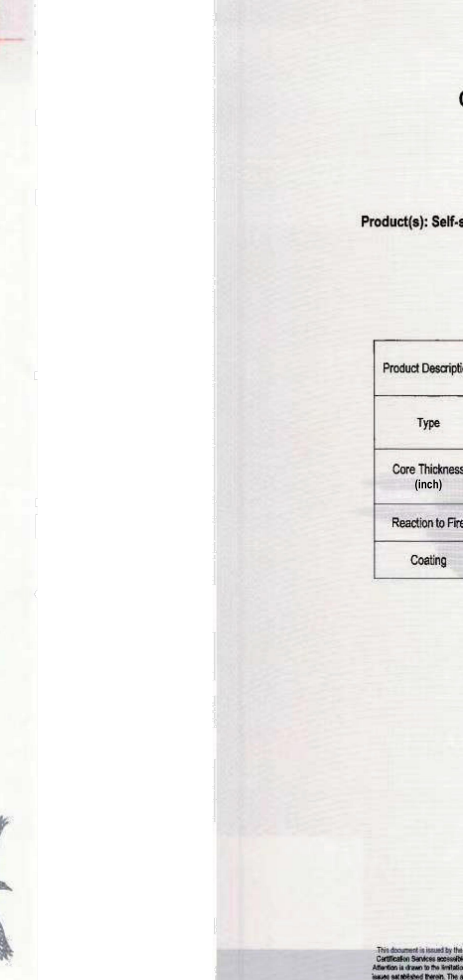


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Certificate of Constancy of Performance 1029 - CPR - CN21/40027

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Self-supporting double skin metal faced insulating panels, described in annex.

placed on the market under the name or trade mark of

Zhejiang Putian Integrated Housing Co., Ltd. Pinghai Road, Binhai Development Zone, Keqlao District, Shaoxing City, P.R. CHINA and produced in the manufacturing plant

Zhejiang Putian Integrated Housing Co., Ltd Pinghai Road, Binhai Development Zone, Keqiao District, Shaoxing City, P.R. CHINA

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 14509:2013

under system 1 for the performance set out in this certificate, are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product

This certificate is valid from 09/12/2021 until 08/12/2024, and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Re certification audit due before 08/10/2024 Issue 1. Certified with SGS since 09/12/2021

Authorised by

lew 1100 -----Luis Neves

PAC

C0001 ISO/IEC 17065 Produtos

Certification Management SGS ICS - Serviços Internacionais de Certificação, Lda Notified Body 1029 Polo Tecnológico de Lisboa, Rua Cesina Adães Bermudes, lote 11, nº 1, 1600-604 Lisboa - Portugal T: +351 217104200; F: +351 217157527 e-mail pt.info@sgs.com www.sgs.pt







Certificate of Constancy of Performance 1029 - CPR - CN21/40027

Annex 1

Page 2 of 2

Product(s): Self-supporting double skin metal faced insulating panels.

cription	Sandwich	anels for roof and w	an coverings
	MW Sandwich Panel	PUR Sandwich Panel	EPS Sandwich Panel
kness)	1.96", 2.95"	1.96", 2.95"	2.95"
o Fire	A2-s1, d0	B-s2, d0	B-s1, d0
g		AlZnMg	



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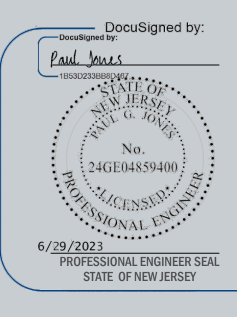
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1930 HECK AVE NEPTUNE, NJ 07753 08/17/2023 DATE: PROJECT NO.: 23-0040 DATE REVISION

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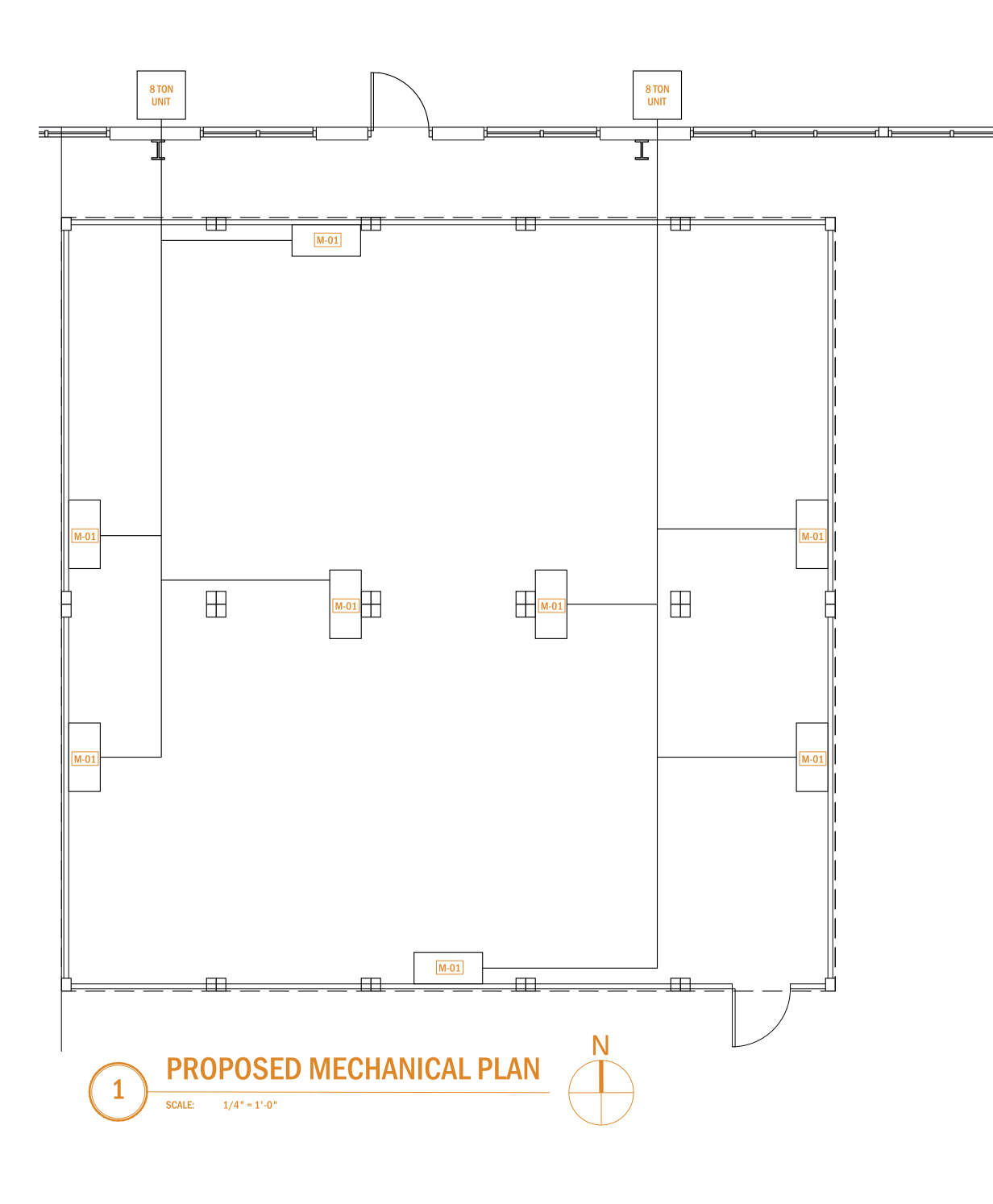




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ARCHITECTURE | ENGINEERING | URBAN PLANNING | CONSTRUCTION | DEVELOPMENT

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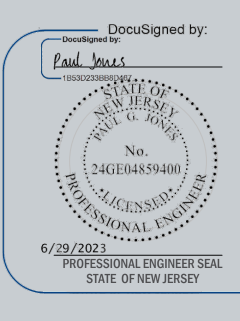
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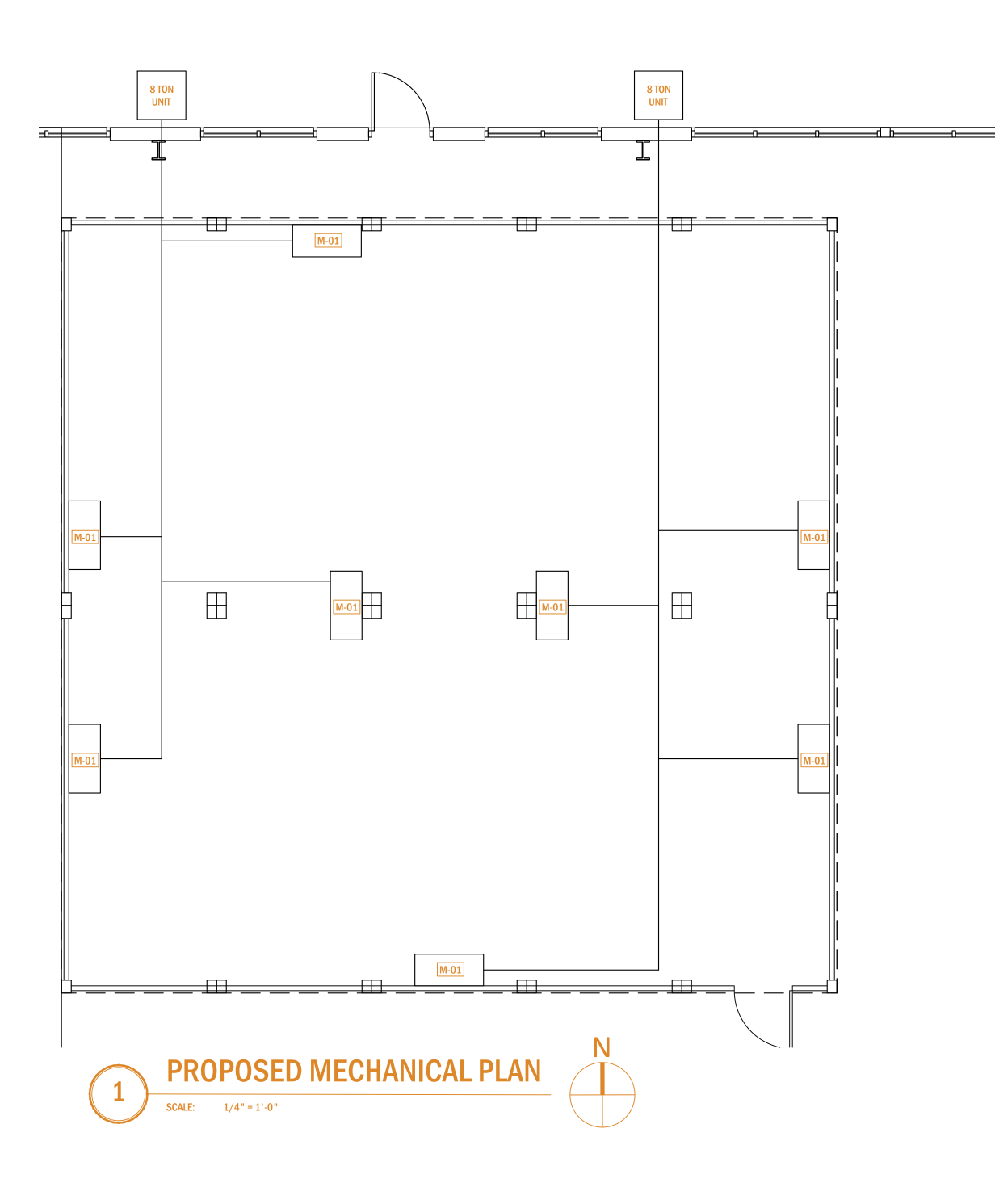


MECHANICAL PLAN -FIRST FLOOR

SCALE: AS NOTED

M-100

DRAWN BY: CHECKED BY:



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ARCHITECTURE | ENGINEERING | URBAN PLANNING | CONSTRUCTION | DEVELOPMENT

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VICTORY NATURAL FARMS

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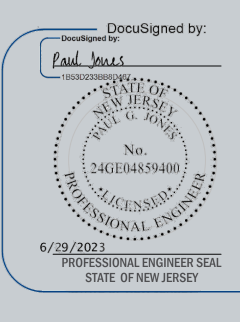
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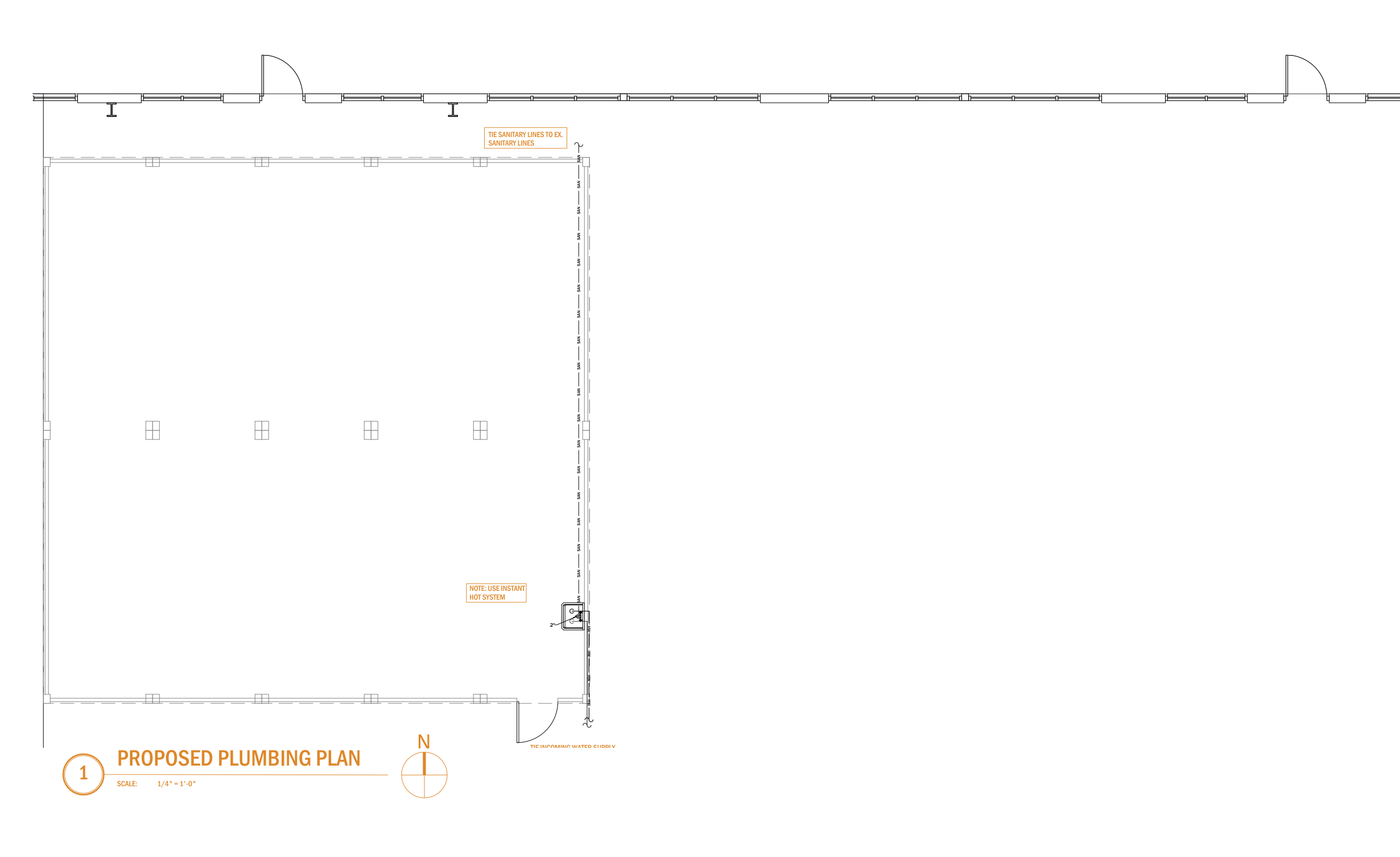
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MECHANICAL PLAN -SECOND FLOOR

SCALE: AS NOTED







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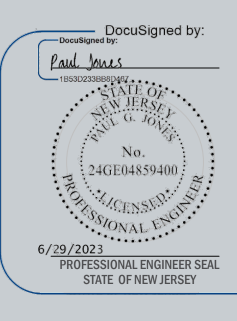
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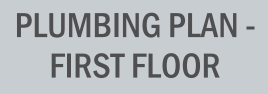
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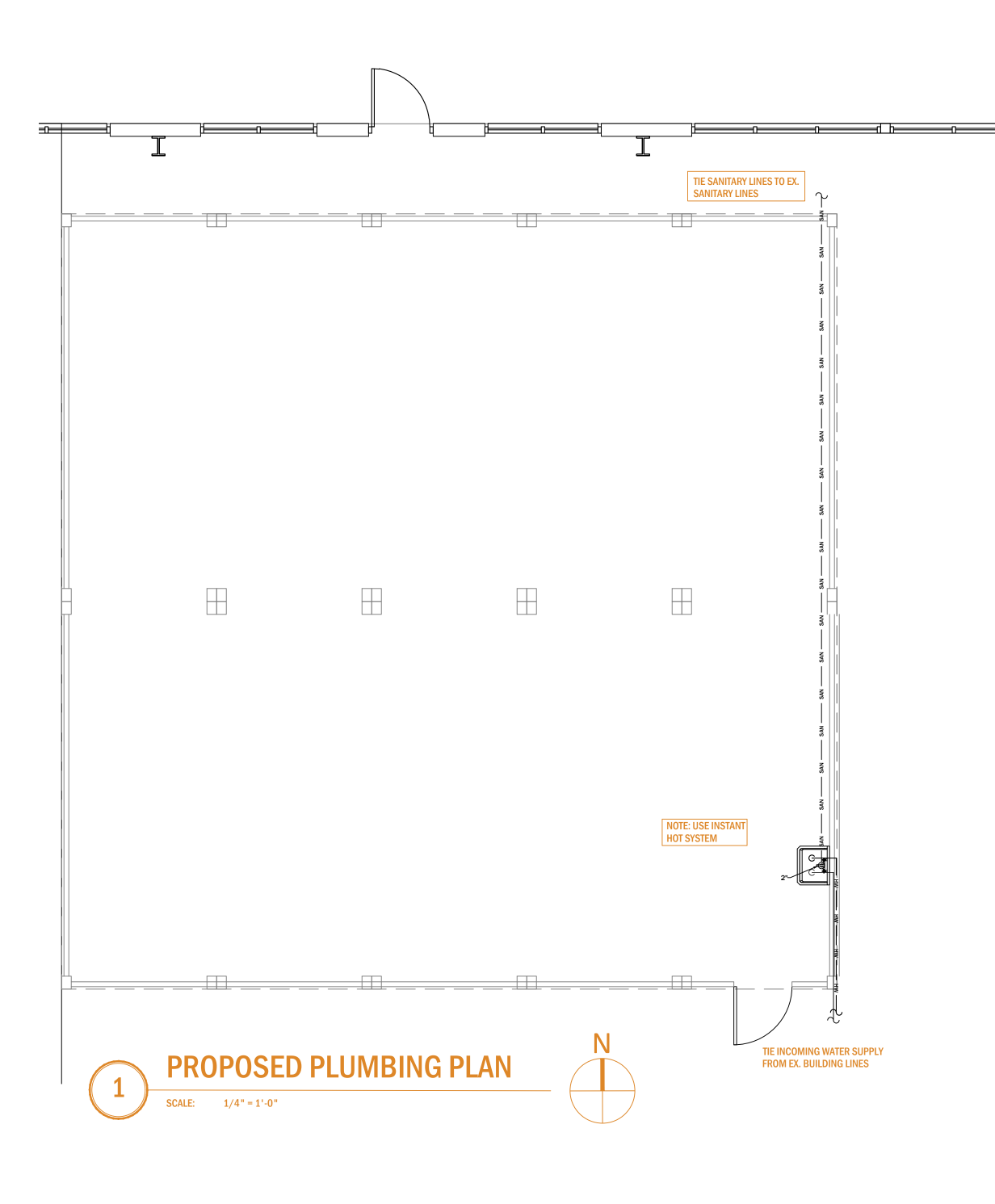




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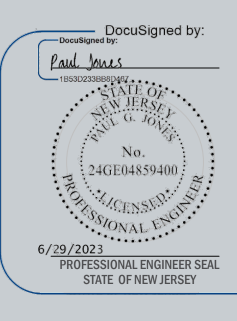
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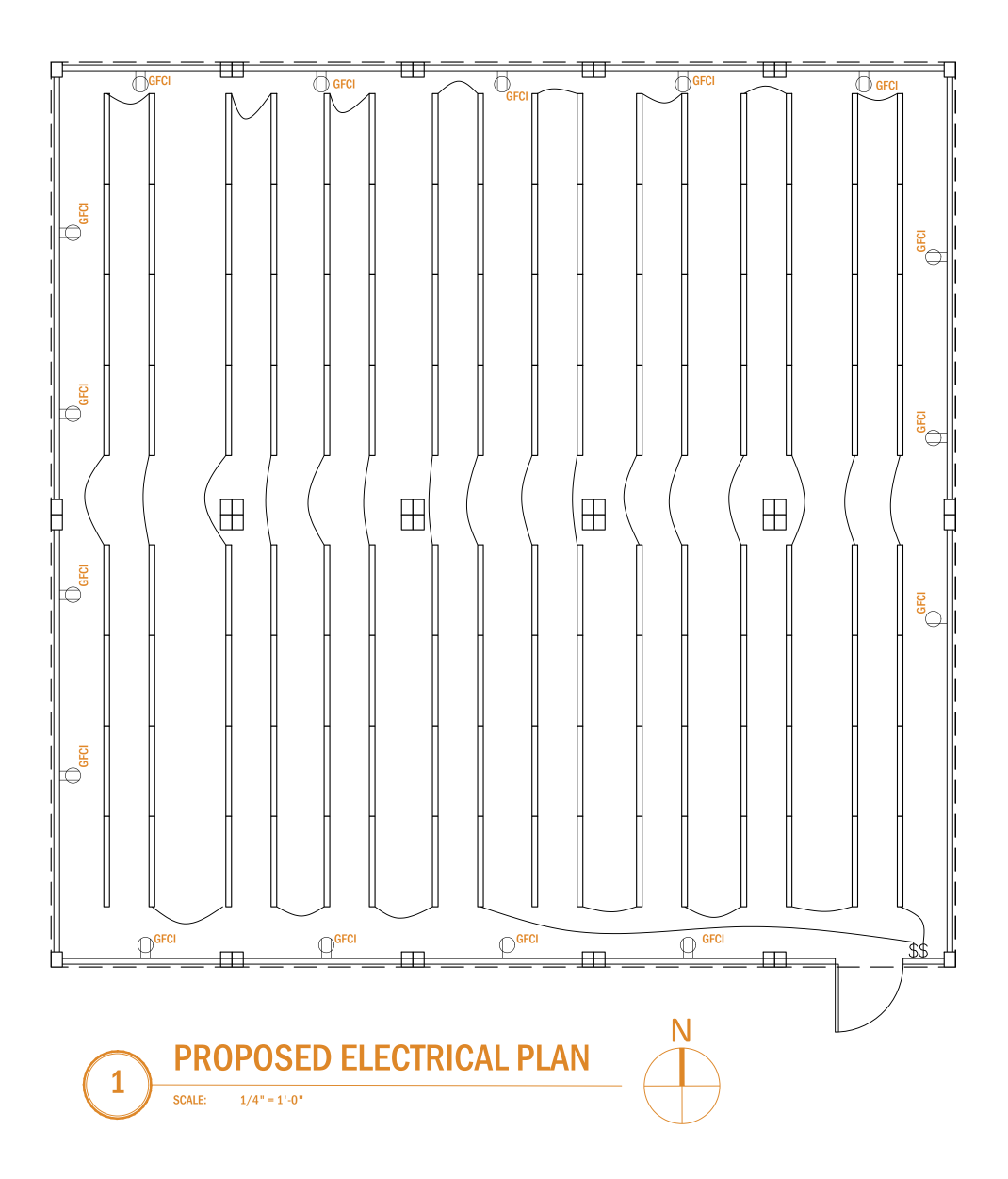




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ELECTRICAL LEGEND

SYMBOL	DESCRIPTION					
Φ	WALL OUTLET BOX AND 20 AMP DUPLEX RECEPTACLE MOUNT 1'-6" A.F.F. UNLESS OTHERWISE NOTED					
"GFI"	GROUND FAULT CIRCUIT INTERRUPTER PERSONAL PROTECTION MOUNT 1'-6" A.F.F. UNLESS OTHERWISE NOTED					
"IG"	ISOLATED GROUND (RECEPTACLES INCLUDE SEPARATE GREEN GROUND CONDUCTOR TO ISOLATED GROUND BUS IN PANEL)					
"WP/GFI"	WEATHERPROOF DUPLEX RECEPTACLE WITH GROUND FAULT CIRCUIT INTERUPRINT CAPCITY - MOUNT 2'-0" A.F.F. UNLESS OTHERWISE NOTED					
Ū	FLUSH WALL JUNCTION BOX OR JUNCTION BOX ABOVE CEILING					
	TELEPHONE OUTLET BOX - MOUNT 18" A.F.F. UNLESS OTHERWISE NOTED (CAT 3)					
	DATA (CAT 6) - VERIFY DATA REQUIREMENT W/ OWNER					
	COMBINATION TELE/DATA WALL OUTLET BOX AND BLANK PLATE WITH MINIMUM 1" CONDUIT TO ABOVE ACCESSIBLE FINISHED CEILING (PROVIDE PULL CORD AND END BUSHING) MOUNTED 18" A.F.F. U.O.N.					
0	4" LED DOWNLIGHT FIXTURE					
9	EXTERIOR WALL MOUNTED LIGHT FIXTURE					
Ę	EXTERIOR SPOTLIGHT FIXTURES					
J	JUNCTION BOX					
EF	EXHAUST FAN (COORDINATE WITH MECHANICAL)					
\$	SWITCHES: SINGLE POLE					
SD	INTERCONNECTED SMOKE DETECTOR					
(00)	CARBON MONOXIDE DETECTOR					
L	1					

ELECTRICAL NOTES

- RECEPTACLES AND PROVIDE RECEPTACLES TO MATCH THE PLUG.
- **OTHERWISE NOTED.**
- 1-#10 IG, 3/4" CND UNLESS OTHERWISE NOTED. ALL ELECTRICAL REQUIREMENTS SHALL BE VERIFIED WITH DELIVERED EQUIPMENT & OWNER.
- ALL WIRING IN PLENUM AREA SHALL BE RATED FOR OPEN AIR PLENUMS (MC)
- ALL FLOOR MOUNTED OUTLETS TO BE BRASS.
- HAZRD" NEC 410.16.

- THE DATA ON THIS DRAWING UTILIZES A TYPICAL EQUIPMENT PACKAGE AS DEFINED IN THE ARCH. DWGS. VARIATIONS OF THE DESIGN MUST BE SUBMITTED TO THE ENGINEER FOR REVIEW AND APPROVAL

ALL C/T CABINET, METER BASE, PANELS, DISCONNECTS, ELECTRICAL EQUIPMENT SHALL BE LABELED "WARNING-ARC FLASH

G.C. SHALL VERIFY RECEPTACLE MOUNTING HEIGHT FOR ALL COUNTER EQUIPMENT WITH CONSTRUCTION REP. ALL WALL OUTLETS AND COVER PLATES SHOULD MATCH THE COLOR/FINISH OF THE WALL THEY ARE INSTALLED ON.

WIRING FOR CIRCUITS SHALL BE 2#12 & 1#12G - 3/4" CND EXCEPT ISOLATED GROUND (IG) CIRCUITS SHALL BE 2-#12, &

- EQUIPMENT RECEPTACLES AT COUNTERS AND CABINETS SHALL BE LOCATED BELOW THE COUNTERTOP AND A GROMMET HOLE SHALL BE PROVIDED FOR ROUTING OF CORDS. CONVENIENCE OUTLETS SHALL BE MOUNTED 18" (CENTERLINE) A.F.F. UNLESS

-- CONTRACTOR SHALL COORDINATE RECEPTACLES WITH ANY PLUGS PROVIDED BY VENDORS PRIOR TO PURCHASE OF



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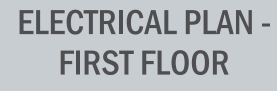
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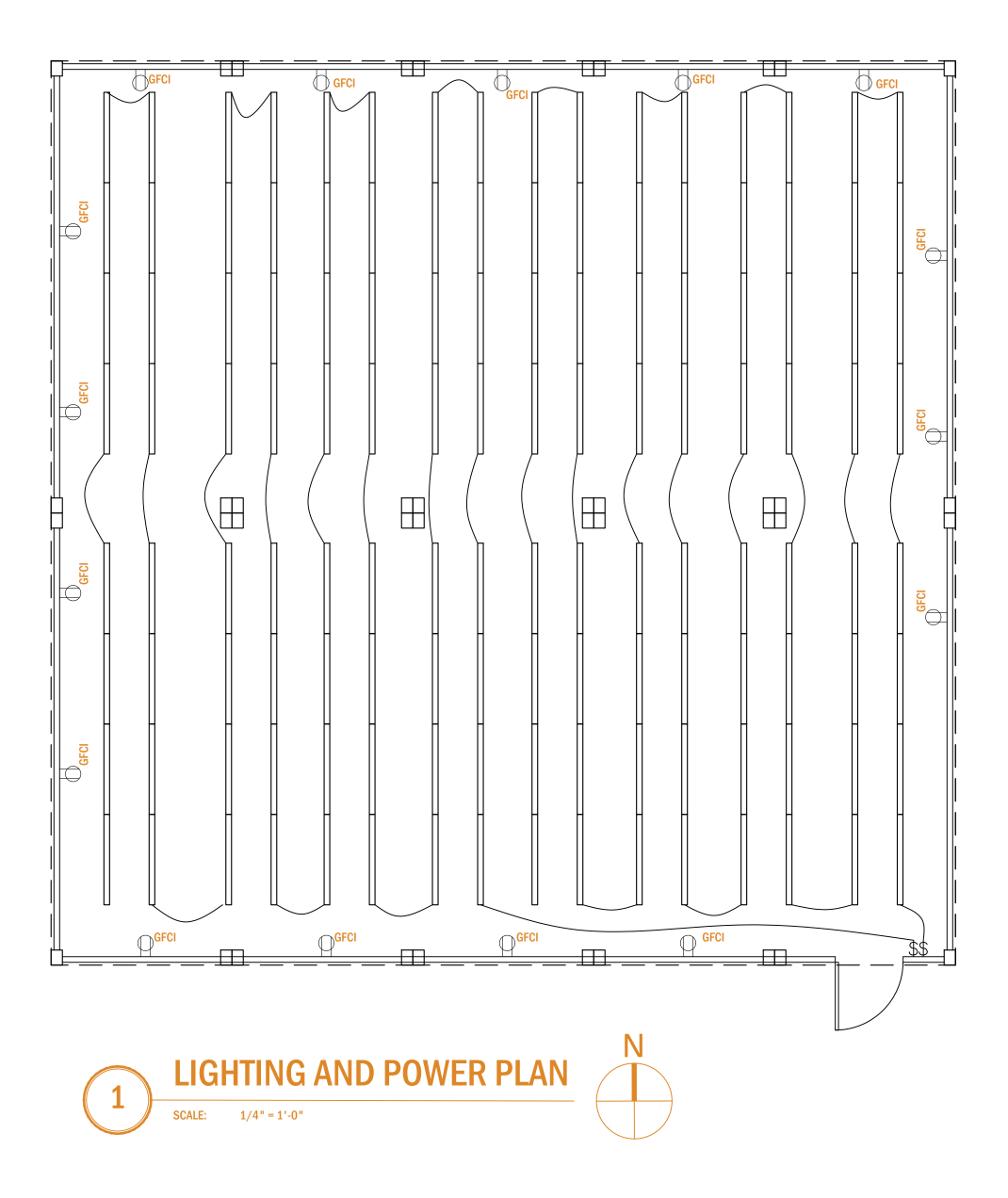




AS NOTED SCALE:



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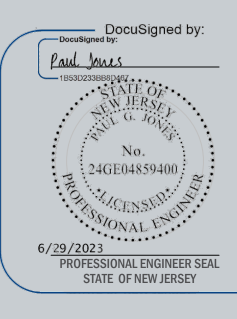
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