THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

## **SHIPPING INSTRUCTIONS**

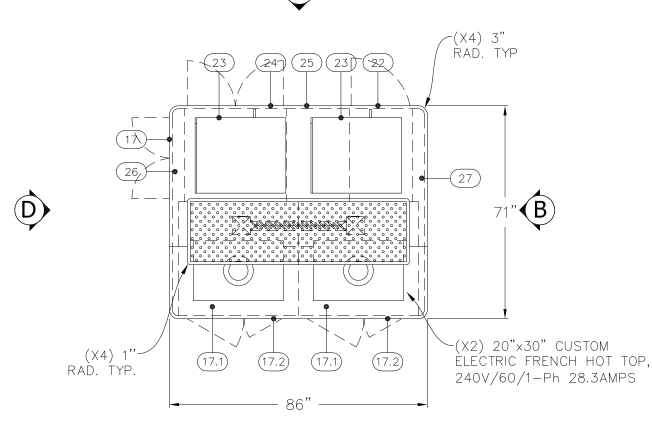
CUSTOMER TO ADVISE ABOUT SHIPPING SECTIONS PRIOR TO SHIPMENT. ANY ITEMS SHIPPED DISASSEMBLED FROM ORIGINAL DESIGN INTENT WILL NEED TO BE REASSEMBLED BY THE KEC AT TIME OF INSTALLATION.

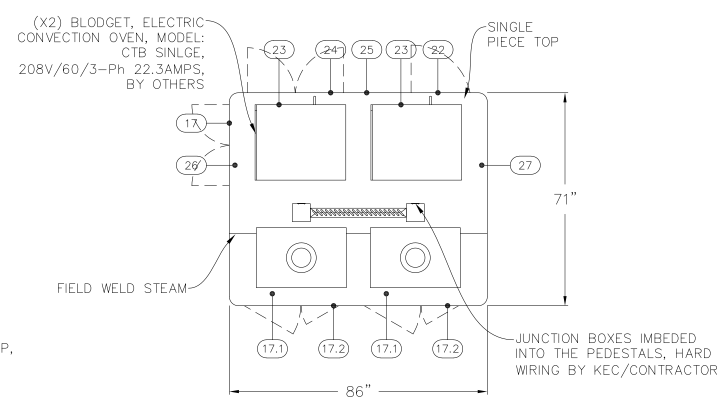
ITEM	QTY	MODEL #	DESCRIPTION	kW/HR	AMP		REVISIONS		
17	1	ISLAND SUITE	CUSTOM WALDORF ISLAND SUITE	N/A	N/A	REV	DESCRIPTION ECN B	/ DATE	APPROVED
17.1	2	ELECTRIC FRENCH	CUSTOM TITAN 36", ELECTRIC FRENCH HOT TOP, 240V/60/1-Ph	6.8	28.3		INITIAL DRAWING PER REQUEST XXX EC		
	2	JTPR-38, SIG, MOD	MODIFIED TITAN 38" SPREADER CABINET, OPEN CABINET BASE	N/A	N/A		REVISED DRAWING PER REQUEST XXX EC		
17.2	2	TVES-10SC	SOUTHBEND, ELECTRIC CONVECTION OVEN, 208V/60/3-Ph		23.4		REVISED DRAWING PER REQUEST XXX EC		
	1		WINSTON, COOK & HOLD CABINET, 208V/60/1-Ph BY OTHERS			1	REVISED DRAWING PER REQUEST XXX EC	_	
22	$\vdash$	CHV7-04HP	, ,	2.9	14.0		REVISED DRAWING PER REQUEST XXX EC		
23	2	CTB SINGLE	BLODGET, ELECTRIC CONVECTION OVEN, 208V/60/3—Ph BY OTHERS	8.0	22.3		REVISED DRAWING PER REQUEST XXX EC		
24	1	JTPR-34-SD, SIG	TITAN 34", SPREADER CABINET, CABINET BASE W/DOORS	N/A	N/A	G	REVISED DRAWING PER REQUEST XXX EC	S 08.27.24	
25	1	JTPR-21, SIG	TITAN 21", SPREADER CABINET, CABINET BASE W/ PAN SLIDE KIT	N/A	N/A	CHA	 NGES TO DRAWING MAY RESULT IN CHANGES T	DELLVERY DA	TE & COST
26	1	END CAP	CUSTOM END CAP 1	N/A	N/A	1011/	INCES TO BILLWING WINT RESCET IN SHINKOES T	J DELIVERT DI	(1E & 0031
27	1	END CAP	CUSTOM END CAP 2	N/A	N/A				

**SIGNATURE PACKAGE** 

1 OF 6

TOTAL kW/HR: 42.1 TOTAL AMPS: (208V/1-Ph)14.0A TOTAL AMPS: (208V/3-Ph)91.4A TOTAL AMPS: (240V/1-Ph)28.4A





PLAN VIEW WITHOUT OVERSHELF

MIN 6" CLEARANCE ABOVE FLUE PEDESTALS

GAS TYPE: ELEVATION: TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: SERGIO FORCATTO KURT EICKMEYER JOSHUA HORIKAWA

1. +GR REGULATOR AND GAS CONNECTION

ELECTRICAL CONNECTION

DRAIN

REFRIGERATION

WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS) MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

TM	UNLESS OTHERWISE NOTED DII AND TOLERANCES: .X±.125 .X				DESC	550	Fifth S	Suite-	Safra
	MATERIAL	DRAWN	ECS	01.18.24	FOR				
JADE RANGE LLC		CHECKED			SIZE	DWG NO	240	36G	
2650 ORBITER ST	FINISH	APPROVED			]		240	200	
BREA, CA 92821 - <b>A MIDDI FRY CO</b>					SCALE	3/8" =	1'-0"	SHEET	1 OF (

THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

	REVISION	S			
REV	DESCRIPTION	ECN	BY	DATE	APPROVED
Α	INITIAL DRAWING PER REQUEST	XXX	ECS	01.18.24	
В	REVISED DRAWING PER REQUEST	XXX	ECS	01.24.24	
С	REVISED DRAWING PER REQUEST	XXX	ECS	01.25.24	
D	REVISED DRAWING PER REQUEST	XXX	ECS	01.31.24	
Е	REVISED DRAWING PER REQUEST	XXX	ECS	06.21.24	
F	REVISED DRAWING PER REQUEST	XXX	ECS	06.27.24	
G	REVISED DRAWING PER REQUEST	XXX	ECS	08.27.24	
CHA	NGES TO DRAWING MAY RESULT IN CH	ANGE	S TO	DELIVERY DA	TF & COST

## NOTES:

- All electrical wires, conduit and pig tails are provided by Jade and are long enough to reach the main load panel, which is also provided by Jade. The connection of the wires, conduit and pigtails, which are provided by Jade, from each component to the load panel is to be completed by the KEC or contract electrician. The KEC or contract electrician is to make the final connection from the load panel to the incoming main line.
- All gas manifolds and connection of the gas manifolds in between each unit are provided by Jade. Those connections to the main manifold from each Jade unit is to be completed by the KEC or plumbing contractor. The KEC or plumbing contractor is to make the final connection from the main manifold to the gas pressure regulator located in the specified location per drawing and then to make the connections to the main incoming gas line.
- All convenience outlets to be commercial grade GFCI breakers and outlets.
- All water connections and drain connections are to be completed by the KEC or contract plumber. Jade provides no water or drain connections, only fixtures and devices that require water and / or drains. The KEC or contract plumber is to complete all the water lines to each water connection and each drain connection to the appropriate floor sink/drain.
- All units ship assembled unless otherwise specified. Jade Range ships salamanders and cheesemelters range mounted and line—ups & suites ship in as large of sections as possible for easier assembly onsite at the time of install.

MIN 6" CLEARANCE ABOVE FLUE PEDESTALS

GAS TYPE:

ELEVATION:

TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: SERGIO FORCATTO
KURT EICKMEYER
JOSHULA HORIKAWA

1. ♦GR REGULATOR AND GAS CONNECTION

ELECTRICAL CONNECTION

♦D DRAIN

REFRIGERATION

₩ WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

KURT EICKMEYER

JOSHUA HORIKAWA

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS)

MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

TM	UNLESS OTHERWISE NOTED DI AND TOLERANCES: .X±.125 .>				DESC	550 Fifth Suite-Safra
	MATERIAL	DRAWN	ECS	01.18.24	FOR	
JADE RANGE LLC		CHECKED			SIZE	DWG NO <b>24036G</b>
2650 ORBITER ST	FINISH	APPROVED				
BREA, CA 92821 -A MIDDLEBY CO.					SCALE	3/8" = 1'-0" SHEET 2 OF 6

THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

## Load Center Panel Balance Schedule

Project Name: 550 Fifth Suite - Safra Project Number: 24036-E Panel 1

	REVISION	S		_	
REV	DESCRIPTION	ECN	BY	DATE	APPROVED
Α	INITIAL DRAWING PER REQUEST	XXX	ECS	01.18.24	
В	REVISED DRAWING PER REQUEST	XXX	ECS	01.24.24	
С	REVISED DRAWING PER REQUEST	XXX	ECS	01.25.24	
D	REVISED DRAWING PER REQUEST	XXX	ECS	01.31.24	
Ε	REVISED DRAWING PER REQUEST	XXX	ECS	06.21.24	
F	REVISED DRAWING PER REQUEST	XXX	ECS	06.27.24	
G	REVISED DRAWING PER REQUEST	XXX	ECS	08.27.24	
CHA	NGES TO DRAWING MAY RESULT IN CH	ANGE:	s to	DELIVERY DA	TE & COST

Model	Description	Circuit Breake		Circuit		Phase Load (kW)				Circuit	Circuit	Breaker	Description	Model	
Model	Description	Pole	Size	Circuit	Α	В	B C C B A		Size	Pole	Description	Model			
	Southbend Convection Oven			1	2.80					2.80	2			Southbend Convection Oven	
TVES-10SC	208V/3ph 8.4kW	3	30	3		2.80			2.80		4	30	3	208V/3ph 8.4kW	TVES-10SC
	200 V/3pii 0.4kVV			5			2.80	2.80			6			200 V/3pH 0.4KVV	
	Blodget Convection Oven			7	2.67					2.67	8			Pladget Convention Oven	CTB Single
CTB Single	208V/3ph 8.0kW	3	30	9		2.67			2.67		10	30	3	Blodget Convection Oven 208V/3ph 8.0kW	
	200 V/3pii 0.0kVV			11			2.67	2.67			12			200 V/3pH 0.0KVV	
Phase Sub-Totals					5.47	5.47	5.47	5.47	5.47	5.47					

Load Center: Voltage: 208Y/120VAC Phase:3 Panel Size (Amperes): 125

	PHASE SUB-TOTALS (kW)										
ΑФ	АФ ВФ СФ СФ ВФ АФ										
5.47	5.47 5.47 5.47 5.47 5.47										

Phase Load Totals (kW):	Phase A:	Phase B:	Phase C:			Total Load (kW):
	10.94	10.94	10.94	<del></del>		32.82
Amperes Per Phase	91.17	91.17	91.17			
Total Load		32.82				
Total Amps		91.17				
Demand Factor		80%		Number of Units	Demand Factor %	
Demand Load		26.256		1	100	
Demand Ampere		72.93		2	100	
Additional Future Provision		10%		3	90	
Final Demand Load		28.8816		4	80	
Current		80.23		5	70	
Risk Factor		1.25		6	65	
Final Load		36.102				
Final Current		100.28				

MIN 6" CLEARANCE ABOVE FLUE PEDESTALS

GAS TYPE:

ELEVATION:

TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: SERGIO FORCATTO
KURT EICKMEYER
JOSHUA HORIKAWA

1.♦G® REGULATOR AND GAS CONNECTION

© ELECTRICAL CONNECTION

♦D DRAIN

REFRIGERATION

WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS)
MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

$\Lambda$
(())) <sub>TM</sub>
JADE RANGE LLC
2650 ORBITER ST.
BREA, CA 92821
-A MIDDLEBY CO.

UNLESS OTHERWISE NOTED DI AND TOLERANCES: .X±.125 .>				DESC	550 Fifth Suite-Safra
MATERIAL	DRAWN	ECS	01.18.24	FOR	
	CHECKED			SIZE	DWG NO <b>24036G</b>
FINISH	APPROVED				240300
				SCALE	3/8" = 1' - 0" SHEET 3 OF 6

THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

## Load Center Panel Balance Schedule

Project Name: 550 Fifth Suite - Safra Project Number: 24036-G Panel 2

	REVISION	S			
REV	DESCRIPTION	ECN	BY	DATE	APPROVED
Α	INITIAL DRAWING PER REQUEST	XXX	ECS	01.18.24	
В	REVISED DRAWING PER REQUEST	XXX	ECS	01.24.24	
С	REVISED DRAWING PER REQUEST	XXX	ECS	01.25.24	
D	REVISED DRAWING PER REQUEST	XXX	ECS	01.31.24	
Ε	REVISED DRAWING PER REQUEST	XXX	ECS	06.21.24	
F	REVISED DRAWING PER REQUEST	XXX	ECS	06.27.24	
G	REVISED DRAWING PER REQUEST	XXX	ECS	08.27.24	
СНА	NGES TO DRAWING MAY RESULT IN CH	ANGE:	S TO	DELIVERY DA	TE & COST

Total Load (kW): 15.70

Date:9/5/2024

Model	Description	Circuit	Breaker	Circuit			Phase L	.oad (kW)			Circuit	Circuit	Breaker	Description	Model
Model	Pole Size		Circuit	Α	В	С	С	В	Α	Circuit	Size	Pole	Description	Model	
French Top	Custom Titan Electric French Top	2	20	1	3.20						2				
French Top	208V/1ph 6.4kW	2	20	3		3.20			1.45		4	20	20 2	Winston Cook & Hold	CHV7-04HP
French Top	Custom Titan Electric French Top	2	20	5			3.20	1.45			6	20		208V/1ph 2.9kW	CITV / -0411F
French Top	208V/1ph 6.4kW	Z	20	7	3.20						8				
				9							10				
				11							12				
Phase Sub-Totals					6.40	3.20	3.20	1.45	1.45	0.00					

Load Center: Voltage: 208Y/120VAC Panel Size (Amperes): 125 Phase:3

ΑФ	ВФ	СФ	СФ	ВФ	ΑФ		
6.40	3.20	3.20	1.45	1.45	0.00		

Phase Load Totals (kW):	Phase A:	Phase B:	Phase C:		
	6.40	4.65	4.65		
Amperes Per Phase	53.33	38.75	38.75		
Total Load		15.70			
Total Amps		43.61			
Demand Factor		90%		Number of Units	Demand Factor %
Demand Load		14.13		1	100
Demand Ampere		39.25		2	100
Additional Future Provision		10%		3	90
Final Demand Load		15.543		4	80
Current		43.18		5	70
Risk Factor		1.25		6	65
Final Load		19.42875			
Final Current		53.97			

MIN 6" CLEARANCE ABOVE FLUE PEDESTALS

GAS TYPE: ELEVATION: TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: SERGIO FORCATTO KURT EICKMEYER JOSHUA HORIKAWA

1.+GR REGULATOR AND GAS CONNECTION

**₽ +**D ELECTRICAL CONNECTION

DRAIN

 $\mathbb{R}$ REFRIGERATION

WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS) MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

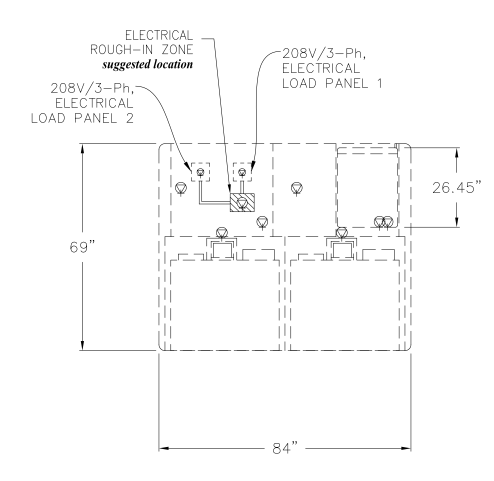
ТМ
JADE"
JADE RANGE LLC
2650 ORBITER ST.
BREA, CA 92821
-A MIDDLERY CO

UNLESS OTHERWISE NOTED DI AND TOLERANCES: .X±.125 .>				DESC	550 Fifth Suite-Safra
MATERIAL	DRAWN	ECS	01.18.24	FOR	
	CHECKED			SIZE	DWG NO 24036G
FINISH	APPROVED				240300
				SCALE	3/8" = 1'-0" SHEET 4 OF 6

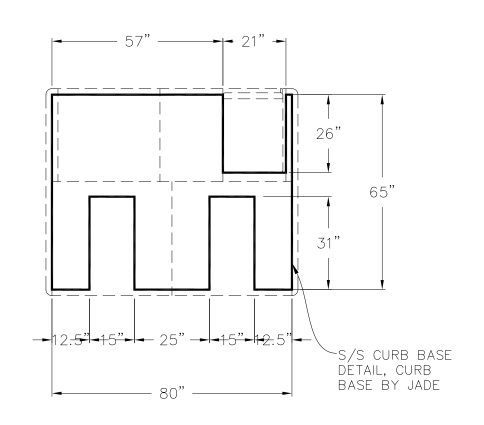
THIS DRAWING IS THE PROPERTY OF JADE RANGE LLC NO PART OF THIS DOCUMENT MAY BE COPIED OR USED WITHOUT THE WRITTEN PERMISSION.

THIS DRAWING IS A CONCEPTUAL LAYOUT, SUBJECT TO CHANGES AS THE FINAL MANUFACTURING PARTS ARE CREATED.

REVISIONS								
REV	DESCRIPTION	ECN	BY	DATE	APPROVED			
Α	INITIAL DRAWING PER REQUEST	XXX	ECS	01.18.24				
В	REVISED DRAWING PER REQUEST	XXX	ECS	01.24.24				
С	REVISED DRAWING PER REQUEST	XXX	ECS	01.25.24				
D	REVISED DRAWING PER REQUEST	XXX	ECS	01.31.24				
Ε	REVISED DRAWING PER REQUEST	XXX	ECS	06.21.24				
F	REVISED DRAWING PER REQUEST	XXX	ECS	06.27.24				
G	REVISED DRAWING PER REQUEST	XXX	ECS	08.27.24				
CHANGES TO DRAWING MAY RESULT IN CHANGES TO DELIVERY DATE & COST !								



EQUIPMET BODY PERIMETER DETAIL



CURB BASE PERIMETER DETAIL

MIN 6" CLEARANCE ABOVE FLUE PEDESTALS

GAS TYPE:

ELEVATION:

TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: SERGIO FORCATTO
KURT EICKMEYER
JOSHUA HORIKAWA

1. +G(R) REGULATOR AND GAS CONNECTION

ELECTRICAL CONNECTION

+D DRAIN

REFRIGERATION

(M) WATER

2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

KURT EICKMEYER

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS)

JOSHUA HORIKAWA

MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

ТМ	UNLESS OTHERWISE NOTED DI AND TOLERANCES: .X±.125 .>		DESC	550 Fifth Suite-Safra		
	MATERIAL	DRAWN	ECS	01.18.24	FOR	
JADE RANGE LLC		CHECKED			SIZE	DWG NO <b>24036G</b>
2650 ORBITER ST	FINISH	APPROVED				240300
BREA, CA 92821 -A MIDDLEBY CO.					SCALE	3/8" = 1'-0" SHEET 5 OF 6

