

MIN 6" CLEARENCE ABOVE FLUE PEDESTALS

GAS TYPE: ELEVATION: TO BE SPECIFIED BEFORE MFG.

PROJECT MANAGER: TERESA ZUNIGA

 \mathbb{R} REFRIGERATION \bigotimes WATER 2. GAS SHUT-OFF VALVES AND CONNECTIONS SUPPLIED BY OTHERS.

DRAIN

₽D

3. ALL ELECTRICAL WORK (INSTALLATIONS AND CONNECTIONS)

MUST BE PROVIDED BY OTHERS (BY CERTIFIED ELECTRICIAN)

DESCRIPTION		BTU/HR		REVISIONS						
OM TITAN CHINESE DIM	SUM STEAMER	110,000		REV	DES	CRIPTION	ECN	BY	DATE	APPROVED
	AL GAS BTU/HR:	110,00)0	Α	INITIAL DRAWING F			ECS	10.03.23	
ТОТ	AL AMPS:	N/A		В	REVISED DRAWING	PER REQUEST	XXX	ECS	09.05.24	
					HANGES TO DRAWING	MAY RESULT IN CL		<u>то</u> г)FIIVERY DA	ן
^{C®} 31" -	1 1/4"G® 4" 1" TYP. 32" 8"	VISUAL 6" DIA HOLE S CHANGI DYNAMI	REFI BAM SUBJE E BA ICS/H	ONL EREN BOO CTEL SED HEAT	Y AS A CE FOR STEAMER	MAT NESULT IN C	TAINGES	5 IU L	ULIVERT DA	
<u>PLAN VIEV</u>	N									
					3" BAND)				
RASS						44"				
0529, 8"- 39"-	PUSH IGN GAS VAL 4" H SET C LOW-PROFIL	/E if four			36.5" 36.5" 36.5" 36.5" 36.5" 36.5" 36.5" 37.4" 36.5" 37.4" 36.5" 37.4" 36.5" 37.4" 36.5" 36.5" 36.5" 36.5" 37.4" 36.5" 36.5" 36.5" 36.5" 37.4" 36.5" 36.5" 37.4" 36.5" 36.5" 37.4" 36.5" 37.4" 37		• •			2.5" F.
<u>ELEVATIO</u>	<u>N</u>					<u>SIDE \</u>	VIEW			
(()))/ _{тм}	UNLESS OTHERWISE NO AND TOLERANCES: .X± MATERIAL	125 .XX=	INSION ±.03	.XXX	E IN INCHES ±.015. ANGLES ±1° ECS 09.05.24	DESC JCS	Stan	daro	ds (39")	
JADE			HECK		09.00.24	SIZE DWG NO			00	
BREA. CA 92821	FINISH						23	50		
-A MIDDLEBY CO.						$\frac{\text{SCALE } 1/2"}{=}$	$ -0^{''}$	SHE	et 1 OF	1