











	v		164"			k
7	N 28"	∨6B36S , 36"	REFRIG 36"	VCBB36B 36"	VFRY18F , 18" ,6"	र्
7	14	5 / 12 VICM36		10	11 1	LOAD CENTER
84" 80"					5v9 — — — — — — — — — — — — — — — — — — —	80" 88" 15
2" *		GAS	GAS GAS	GAS	GAS[
CHASE FOR	28"	VICM36 , 36" 8 / 13 V6B36S	18" 4 VWT18	36" 3 VGMT36	36" 6" 9 / 16 /WT36B CULATION	2"
*			170"±	CIR	CULATION	

839 MBTU TOTAL LOAD

	•		0.111000		T.D. 5
	1	1 EA 120 (SAND36		TABLE
\bigcirc		ובש (1) 6.7A	5-15	
	2	1 EA	REF36	REFRIGERAT	ED BASE
${\mathfrak G}$		120 (1) 9.ØA	12 AFF	
				E SIZEMERIFY	ALL CONDITION
IW		0.50	6 AFF		
ε	88	1 EA	VGMT36	GRIDDLE	
		90 MBT	U 1.25	MANIFOL	.D
	4	1 EA	VWT18	SPREADER	SEF 18 WID
		Ø MBT	U 1.25	MANIFOL	.D
	_				
	5	1 EA	V6B36S	RANGE	<u> </u>
		60 MBT	U 1.25	MANIFOL	.U
	6	1 EA	SPARE		
	7	1 EA	SPARE		
	8	1 EA	V6B36S	RANGE	
	2	60 MBT	U 1.25	MANIFOL	.D
1	_	1 -	VODDOCD	CHAD DDOTH	ED.
	0	1 EA 99 MBT	VCBB36B U 1.25	CHAR BROIL MANIFOL	
•		וסוי ככ	U I.EJ	MANTFUL	.U.
1	1	1 EA	VFRY18F	FRYER	
(y)			1) 6.ØA	5-15	FILTE
		70 MBT	U Ø.75	12 AFF	
1	2	1 EA	VICM36	CHEESE MET	LER PASS THR
		30 MBT		78 AFF	
1	_	1 -	VICNOC		"
	3	30 MBT	VICM36 U 0. 75	CHEESE MET	LER PASS THR
		ו סויו שכ	ט שייט	/ O AFF	
1	4	1 EA	END-LH	END CABINE	T
		MBT		12 8511110	GLE POINT SUPPL
CW		Ø.75	14 AFF		
	5	1 EA	END-RH	END CABINE	:T
(12	0/208 (1)	12 AFF	LOAD CENTE
1	6	2 EA	VED	RECIRCULAT	·CD
<u> </u>	0		1) 16 MAX	5-20	VERIF
\bigcirc		TEN (17 10 11/1/	J [6]	A LIVII

GENERAL NOTES - PLEASE READ

VENTILATION: ALL COOKING EQUIPMENT MUST BE VENTILATED BY AN APPROVED APPLIANCE IN ACCORDANCE WITH ALL APPLICABLE CODES.

ALL COOKING EQUIPMENT MUST BE PROTECTED BY AN APPROVED FIRE SUPPRESSION SYSTEM IN ACCORDANCE WITH ALL APPLICABLE CODES.

CONNECTIONS: ALL PIPING, FITTINGS, AND INTERCONNECTION SERVICES SHOWN ARE TO BE SUPPLIED AND INSTALLED BY LICENSED CONTRACTORS IN ACCORDANCE WITH ALL LOCAL CODES.

GAS CONNECTIONS: EXTERNAL GAS REGULATORS, FLEXIBLE GAS LINES AND RESTRAINING CABLES PROVIDED WITH THE EQUIPMENT MUST BE INSTALLED BY LICENSED CONTRACTORS IN ACCORDANCE WITH ALL LOCAL CODES. INCOMING GAS MANIFOLD SUPPLY PRESSURE MUST NOT EXCEED 0.5 PSI (14" W.C.)

BY OTHERS: VERIFY ALL EQUIPMENT LISTED AS BY OTHERS FOR SIZE AND MECHANICAL SERVICE REQUIREMENTS.

IN LINE WITH THE POLICY TO CONTINUALLY IMPROVE ITS PRODUCTS, THE MANUFACTURES RESERVE THE RIGHT TO CHANGE MATERIALS AND SPECIFICATIONS WITHOUT NOTICE.

07-20-2021 07-20-2021 : 09:20:57a

4	CONNECTION	POI
$L \wedge$		

(C) COLD WATER H HOT WATER

HOT + COLD WATER

(D) DRAIN POWER \$ SWITCH

CORD SET ©≠ CONV OUTLET RECP DUPLEX RECPTACLE

► SINGLE RECPTACLE (SS) STEAM SUPPLY CR STEAM RETURN

ST STEAM TAKE OFF VE EXHAUST VENT VS) SUPPLY VENT

RF REFRIGERATION

PROJECT CODE **FLEET**

AS NOTED DATE: <u>07/20/2021</u> DRAWN BY: DDB VH-FLEET