										PAN	EL.	×					(8)(8)(8)	sg)
	1,500480									9006	90.0			00	866	376.	818 808	
	VID: 7459 7386		67 136 9865	P)						765859 853966				55 G	50: 3 28:80	0₽ 2006	: 765	
×:	-0901 00P960	(355)		8999		880		4.1	12	10	0000	280		989		-000	10W0 0898400	130
1	MRAD - CHARGING STATION	3/4"	<b>#</b> 12	∯12		20/1		28	***		2	897	2745	942	3:2	515	9656 000529 135600	- 2
3	GE1S - MEAT FLY GRID	3/4"	∯12	#12	<b>#12</b>	20/1	L		300		х	30/1	3/41	\$12 \$12	612 512	\$12 \$13	080 006/955 F65 4000 00 86601 (008)	8
9	56-7 556 155		¥13	512	272	19/1	5.	729	-	1800	2	207	200	512	212	615	07-7 \$55000 596	8
8	3962				~~			226	5000		8	0),"	3/4"	\$12	612	212	80V 500020	10
: 3	59-03 P9861 8099Y	3/45	808	611	515	20,7	4			240	L	20/1	3/4"	<b>#</b> 12	£12	#12	DOCK FLY GRID	12
13	98555 98580 600055	3/4"	813 612	\$12 \$12	812	20/	9	100	*500		ú	897	2/4"	\$12	\$12 <b>6</b> 12	515 312	5036 9666 95500	11
10	9633 76389 85599 9679 79660 86397	356	202	812	513	20,75	8		:500	1989	X	200/1	3/41	818 610	519	212	0:05 6007 82079 00:1, 106, 7000600	15
13	3) 9557 90423	5,540	312	512	212	207	9	#8	_	530	2	207	2/6"	512	812	\$15	700 500	20
7.1	2122 3623 55328	2/8	912	212	615	26/5	×		1888		8	20,71	3/41	<b>212</b>	\$12	212	991 2002 KN236G	22
23	000 YAWA KARAKA	3/6"	\$12	611	512	20,7	<	1000		1889	-0	20/1	3/5	510	212	310	968, 960, 1951	23
25 72	195 5011	3/4"	513 512	\$12 \$12	813	2075 2075	8	533	1527	-	3	2071 2673	3/4"	212	812	515 312	6011 984 6110 9989 2003	28
7.7 26	00 0080508 1608 97407	374.	912	\$55	555	20/1	8	-	-388	2184	×	30/1	3/4"	₹10	\$10	\$10	S11S 9999 2023 DMSC4SS - SUSHI CASE	30
31	500000	3,750	512	512	814	27	24	2184		2184	N	30/1	3/4	£10	§10	#10	DMSC4SS - SUSHI CASE	32
30	26590	276"	512	<b>₹</b> 12	612	25/5	8	2104	1680		N	30/2		<b>#</b> 10	<b>#</b> 10	#10	DWSC6SS - SUSHI CASE	34
35	D23T - SCALE	3/4"	#12	₫12	<b>∦</b> 12	20/1	R	1200		180 1680	N			#10				36
37	TBSC - REF. WORK TABLE D77V - RICE COOKER	3/4"	∯12 ∯12	∯12	#12 #12	20/1	K	1200 2184	1550	_	N	30/1	3/4"	∯10 ∦10	∯10 ∯10	#10	DMSC4SS — SUSHI CASE DMSC6SS — SUSHI CASE	38
39 41	D77V - RICE COOKER	3/4"	#12 #12	#12	#12	20/1	R		1988	1559	N N	30/2	3/4	#10 #10	F10	10	DMSC6SS - SUSHI CASE	42
9.3	995099 5090 5000 A 1990	3/4"	512	512	810	27	9	188		1680	3	20:7:	276"	812	3::	515	00009Y 00Y (0000000	4,
40	ORC 3535500 OVS.	276	512	812	615.	26,71	8		1202		8	36/1	5/41	310	512	315	200201 1000000 2000	46
47	5998, 19092, 304030, 0460	3/4"	2.2	610	202	20/1	9	862		1897	0	20/1	5/4	912	212	810	200000 90 0000 9000	48
992 900	KE 900996	3/14	912 912	\$12	310	2077	8	32	000		N N	30/2	3/4"	£10	810 810	515 810	000001 0001 0000 DMSC6SS - SUSHI CASE	52
33			8:2		_		8	_	1880	1880	N	W/2	3/4	<b>≨</b> 10	810	Fic	DHISCOSS — SCAIN CHSC.	54
55	PWSC6HC_CM - BERRY CASE	3/4"	#10	£10	<b>#</b> 10	30/2		1758 2184		1000	N	30/1	3/4"	#10	<b>#</b> 10	<b>#</b> 10	DWSC4SS — SUSHI CASE	56
57			#10				N		1758 2184		N	30/1	3/4"	#10	<b>#</b> 10	<b>#</b> 10	DWSC4SS — SUSHI CASE	58
59	PWSCBHC_CM — BERRY CASE	3/4"	∦10 ∦10	<b>∮</b> 10	<b>#</b> 10	30/2		1758		1758		3575			- 55	500	29405. 1990 1900 1909 190 690000	80
61 63	D174SCB - PDZA WAKE-UP TABLE	3/4"	£12	#12	#12	20/1	N K	1758	1200		8	XX//		53	-	200	200 1100 000 00, 20000	84
65	T4S - WORK TABLE	3/4"	<b>#12</b>	₫12	#12	20/1	R		1900	800	- 0			28			v	88
37	59003							1953			Х	894	3/47	800	\$10	510	894500 \$19469K	58
88 73	1602 16067 (0000005	2/4"	212	310	\$15	20/5	×		-325	1000	×	_	_	310	_	_	9	70
7.5			\$12 \$12		-	Н	× ×	86.	-	***	8. X	8975	3/6"	\$10 \$10	610	510	000 7000000 0000000	74
75	PWSC6HC_CM - BERRY CASE	3/4"	<b>∦</b> 10	<b>#</b> 10	<b>#</b> 10	30/2	N	21950	1758		×			510	2.4	···	"	73
77			#10				N			1758	4			910				78
79	PWSC6HC_CM - BERRY CASE	3/4"	#10	<b>∦</b> 10	<b>#</b> 10	30/2	N	1758	1750		×	893	3/41	\$90	510	500	9690 059	30
81	SPACE	_	<b>∮</b> 10	_		⊢	N		1758	-	×	_	_	510 510		_		82
83	SPAGE RECORDER	22.00	- 10		-	-	-			360	8	_	_		098: 8	20002		100
	801000010	00000	00 10	one .	···			31999	28879	20228	1				5000 6	20000	90	
46	ens (et en ) — aceascorse (e	50000 50000	99950 99950	695 679	:396	35		202	9051390	5 000 5 000	8666 8090	88666 7550	636 530	20000 10000	9856 2002	6.00	ASS <u>3</u> (385 <u>3</u>	
7.6	2000 2480 1	106	400		2000	-55%	veren.							8098	999			
80		121	100		250.5	363		_	806	, v.		_3/	2				25 GM28 <u>26338</u> 1.0 <u>26339</u>	
	75275 95586966 <u>17735</u>	9.5	276	6_		JE55			6	2.3		_	_				.046601,60	
		3.5	_3	_		28 80			ė	. 1.		_					2,000 WW <u>8.15 </u> 0463 00	
100	- 10000510004660	: 20		-	6565	-6X	00000		0000		99	25%	85	20300	. 25%	Mesc:	660 <u>52.5</u> 898 <u>202</u>	N990
										PAN	έü	SI E	SEC	non	13)		(EXISTRE	8G)
	1390A183 9013968	200	17:00						87910	20034 66 3%	497			- 55		œ.		
			97008						5100	635366	400			120	20:00	25.75		
	7900						9960	+ 1	12	1.2		889	0,000	9956	9990	96		1320
	5090 9009060	9999	2000 812	2009 #12				898		100	, 45.7						10W0 000000 00000 0000 0000	
1		3/4" 2/6"	#12 \$12	#12 213	§12 655	20/1	к	696				20/1		#12	±12		SCISSI, ROSE PROC BRIAD DISPLAY	12
3 3	5983 900993 8255-2 BRED SLICER	3/4	<b>§</b> 12	£12	<b>∦</b> 12	20/1		696	1265	720	L	30/3	3/4"				995995, 16006 PMQUC	
3 8	0000 000000 B255-2 BRID SUCER TRSC - REF. BASE 30000 000 00000 0000	3/4"	∯12 ∮12	∦12 832 	<b>§12</b> <b>∮</b> 55	20/1 20/5 20/5 20/5	ĸ	898			L	20/1	3/4"	∦12 ∦12 ∦8	<b>∦</b> 12	112	SSSSSS, ROCK PROJE BRIAD DISPLAY	2 4 6 8
1 3 3	9261 200203 8255-2 BRID SLICER TRSC - REF. BASE 200705 400 20005 400 500	3/4° 2/6°	∯12 ∮12 •	#12 212	∦12 6% 	20/1 25/5 20/1	к к 				L K	20/1 20/1	3/4° 3/4°	∦12 ∦12	∦12 ∦12	#12 #12	980595, 9869 996,0 BREAD DISPLAY BSSSS-2 BREAD SLICER	4 6

8G)	(EXISTR		_		SEC	S4 (												
	96 964 : YOS		. 0	2222		i.	497	40004 96 704 947999	87900							200	1,504963 9010069 7398	
130	1,0W3 0838999	990	898	9886 5	9992	882	9999	1.2	1.2	5.7	9966	369	200	2009	77460.	9999	5090 900960	X:
1 2	501599, 8000 PMGLC			-		30/3				696	к	20/1	<b>∦12</b>	£12	£12	3/4	8255-2 BRED SLICER	1
4	BREAD DISPLAY	<b>#</b> 12	£12	#12 I	3/4"	20/1	L		1265		к	26/5	555	\$12	512	275	TBSC - REF. BASE	3
6	B55SS-2 BREAD SLICER	#12	§12	£12	3/4"	20/1	K	720				00/3					assess her assuctives sent	8
8	D15CD-208	¥10	∦8	∦B	3/4"	50/3	K			8692	-	87.					000001-000-00002	7
10				ĝΒ			к		549x		-	25/3		-			2005/0-500-54075	S
12				#8			K	285.4				20/2					95500 3000005	: 3
14	SHUNT TRIP SPACE	-	-	-	-	20/1	-			5760	к	50/3	<b>∳</b> 10	∮8	ĝв	3/4"	DEODE FRYER	3
1:	0000 0002 0000 596					35,71	~		5760		к				∦e			15
12	3 0000 665	810	Sva.	310	3/2"	25/2		5760			к				#8			17
26	,			Sec			×			1690	-	-	-	-	-	-	SHUNT TRIP SPACE	19
22	D15CD-208	<b>#</b> 10	∦8	₽B	3/4"	50/3	к		116		×	18/3	612	312	512	216	2.62 2.82	23
24				₽B			к	460			<				₹1Z			23
26				ge			к			5760	к	50/3	<b>∦</b> 10	#8	ge.	3/4"	DEODE FRYER	25
28	SHUNT TRIP SPACE	-	-	-	-	20/1	-		5760	-	к				#8			27
35	209355000	~		~		95/3		5760			к				∦e			29
152	*.						-				-	-	-	-	-	-	SHUNT TRIP SPACE	31
34	9			**			~		222		8	12/5	615		552	2/6	6000 S68037 S88	30
36	DHFMD4H - FOOD WARMER	<b>∮</b> 12	<b>∮</b> 12	£12	3/4"	20/2	к	1768			9				2:2			35
38				£12			к			1768	×				912			37
40	DCKSOBAT - LGAD CENTER	#10	#6	g6	3/4"	60/2	к		3437			26/1		4.		- 14	996.907 796° 569.05	38
42				<b>∮</b> 6			к	3437				30/1	~	~	~	~	83035, 867 1683	8.1
	d:	00724	8: 8	1900			]	20797	298943	28610				SANG	d: 550	X4.996	24539UR	
	408 <u>3 188 _2 </u>	s Gar	2606			95668 7555	RIGG RIR	5 1960 1960	NECCOS.	505		is	:25%	696 678	59956 99560	36460 67636	eus Serse } oneestelle ge	866
	8 COMOS	200000		80968 808-0	- 1						8298	- 6020		٥.	_:55	35	910000 <u>1000</u> -	(,0)
				96500	_	- 27	•	4.	1658				32233	_	_0	1.0	05998 30 10 106 <u>0</u>	265
					<u> </u>	- 6:	.5	9.3	8593	-	MG 90	655	:300	_	_ 2	9.5	55/56 5666666 <u>c</u>	82
5000	99 11040 <u>88</u> 998 <u>206</u>	18G10	CON	YGSSL.		0	Ġ	:.	0	-	A1900	9 80	848	_	_ 0	0.0		924
	S0.9 808 108	oro :	cere	10006	23 L	554	88	8.5	2215		00.99	20x 3	8333	- 1	- 0	: 3:	0.000000000000 G	100

er j	AREKKE)				SEC	NS 5												
	16.8 800		e i					400A 36 39									USCATED VD13869	
	: 765	20s:				i.		35556							mes.		739x	
:20	1000 000000	000	60%	9890		2000	0000	1.5	12		9060	360	000	2000	2860	4000	C0801 GCP9600	×:
44	D15CS-208	<b>#</b> 10	#8	f8	3/4"	50/3	к			5484		2071					505902 707 1085	93
46				∲B			к		720 5484		R	20/1	<b>#</b> 12	§12	<b>#12</b>	3/4"	D299TV-48 - DIGITAL MENU	45
48				₽B			к	300			L	20/1	<b>∦12</b>	£12	∦12	3/4"	GE1S - DELI/BAKERY FLY GRID	17
100	SHUNT TRIP SPACE	-	-	-	-	-	-	_				20%					59555	9
133	975 955124.	-				20,71						20/3		-			MODELS SSS. DASS	9
8.	2000 00 98///					20/1						20,1		**			00000 3660	3
56	900 00UP 500 MM					50/2						201					99666	38
5:	***************************************	-	~	-	~	~	-				-	20/5	~	-	~	-	90000 KU00000	92
20	1600 00050			**		20/1		7				20/3					8600Y 29000X 90X 78Y.	6
Wa.	2000			-		207:						207				-	C06/004 58888	31
18	2000 M 3204 S TO 00 9009	-			-	36/1	-				-	20,75		-			3996	ा
13	. Mark 110, 100					20/2						20/2					90000 262, 0200	3
68	Max.			-			×					27				-	50000.	7
4	PM, 2020 300.	-	~			86,13	~		-:-		~	25/3	~	-			2999	8
17	Marie ou		di			<b>A</b>						20/2					P600090: 96000: 10: 60: 800000	
7.	<b>Was</b> e 20012	1	7.	. 4		W)	1					27					000000 1000000	3
7	DOUGH TO MAD AUGH STORY.			- 8	à.	188	~				~	25/3					2002FL 9 200200	6
77	3 00 3000 000		//	- 3	Mr.	10, 3		-:-				20/2					505, 7601.5	7
139	1/2 -		m.	. %		gm	- 4			-:-		870					> <b>200. №</b> 20000	20
83	<b>IIII</b> 5000	IIII	~	À		36/1	1				-	25/3				- 14	80007 80%	33
8.	903025 900, 5200.			<b>2</b>	. 7	2071	12	mi.				20/1	~	~	~	~	95565	3
39	M0000 000, 0000		A	M.		20171	199		4	- 22		10/10					2946400 MADCO	28
83	26060 0000 00000 00000000	-	7	70		a.	1		Mi.	- 4	200.	11111						12
90	2965		-	7."	melli	Wal				L. "	William .	100		//				10
	8: (50),09000 ()	xees.	98: P	190	umr		j		2004	<b>%</b>				Service		304.000	241000000	
	A981 201	5 (3)	et day	957466 1000479 957466	92	8998 7025	KOK KOK	W	ercas				1,096		W	SWAND STOOR		
	25 (30405 <u>0</u> 1.0 <u>6</u> ,0405 0 1.6 0		CONT	808-	_	_0		٥,	8	//-	50000	- 6696 688			-3	1.0	22993 36 10 896 6	893
					- 1		10	9.3	5_	· _	m	inn.		_~~	_ 5	9.6		
5627	59 1389 <u>183</u> 998 <u>48.2</u> 5	RESTE	339	YG584.		2		:.			01500					20		
	USAS 19.7 KWA 28.7 A	neo s				103		0.8	8482		0000				- 0	1.0	CONCRETEDABLE &	

600000 W00006 W0000									PAN	EL.	N					(EXSTE	4G)
	QK- 355	9.30	5						2864.1							53.5 868	
		//125 5303							759686, 201246					CO: T COOKE		152	
va 5696VC0	0000	99896	409	-000	60.2	1000	1.5	1.0			66.8	3351	2000		550	1,040 (900)00:	To:
2607 693 7		912	802	615	55/1	8	200			8	26/1		3:3	355	212	(9809668 8607 12)	13
50% 50% 6		542	815	212	20/1	9		- 600		9	20/1		512	212	812	09000005 0055 11	1
90000 8000 9	-	300	515	300	200	9			1235	×	89	3707	8.2	312	Ø10	9949995650	1
			5 7.4			8	5551			×							1.5
		_	-					12(0)	000								3
	_						4900		92								1
							1233	1200									1
								100	12022								1
	-						12000		1255								10
							1233	500				-					21
							_	(20)	5555								2
							990	-	12032							20.000.00000	2
							360	- 500									2
								175	1800								13
			212				25%		25.02			- , .			11		13
							19216	230.									13
			515		20070			2235	Mi.		2073	376		850	515	961397V 9633960 V	1.5
	376		212		30/1		1200		12022								3
	3741	8:2	615	215	20/1		-2030	:3%		2	20/1	2/4	512	515	615	900029 M0509654	140
	3/2	512	312	411	2075			1200	253		39/1		202	810	912	530 550K	4
	376"	512	810	615	20/1	8	285		122	Z.	20/1	5/4"	3:2	512	212	600 00000; 16000749	4
28 8006	5/4	3:3	\$15	212	20/1			300		9	207	2/4"	512	215	615	568 0596C 6000F05	4
9008-80097	3/2	912	212	810	265/5	×		1	200	×	2011	3/4"	292	610	212	202020000E, 2000295	14
95900					30/1	4	cós.		1022		30/5	3/4	312	512	816	40000404000 10004078	151
C10004 200007F	8/4"	3:2	412	235	22/3	9	- 1.000	:300		9	227:	3/6	5:2	\$12	612	567736669C 6000PTS	15
ESPECIA RECORD	2/1	912	512	455	88/5	8			253	×	35/1	3/4"	825	415	212	338989 952	15
K 602 500050	3/4"	812	8::	513	20/1		:200				20/1				-	50506	5
5 550 800029	5/4"	3:3	515	\$15	22/3	9		1400		N	20/2	3/4"	<b>#</b> 12	-	#12	HDR-2 ENTRY RESTROOM HAND DRYER	s 5
ERCOS HEUSET	3/4"	312	512	455	265/5	8			1400	N			<b>#</b> 12			-	6
8000	3/47	8.8	8:0	515	20/1	-5	1233				20/1	3/2	510	202	810	90000, 000, 3000	8:
						9		200		5.						\$165, 565, 5006	8
						8			1235	1.					7	3331 995, 3994	5
						-	1933										83
						9		-200		1.							7
		,				×			1835			-, -	7				2.
	100	4				9	1635										17
	ļ ·	_			35/2			1232									7.
							2000		933						-		7:
60x 90968	8,46,	\$10	610	500	90/0	<	488	2220		4	20/1	3/2	512	212	315	2000 00000 000000	8
	-	\$10 \$10	<u> </u>	_	<u> </u>	2	_	333	20000	8	2070 3673	3/4"	5.2	3112	Ø10 -	50% 55%S; 766 55%C	25
						l x					36,1						13
600 (600 (600 (600 (600 (600 (600 (600	SERVICE BILLS 10  SERVICE BILLS 10  SERVICE BILLS 11  SERVICE BILL	200000 0001 11	15000000000000000000000000000000000000	STATES   190	STATES   S	Section   Sect	STATES   S	STATE   STAT	STATE   STAT	Common State   Comm	Section   Sect	Section   Sect	Section   Sect	Section   Sect	Section   Sect	Section   Sect	Common   C

4	-	. 0.0000	NA 555	201.00						100°	PAN 4894		0			E01 -	Out	(EXISTA	<i>(</i> 0)
			S 200							518	7665% 1565% 14556	495			69	50- 3			
1	040	-080 00P660	3351	2000	800	500	388	0800	4.3	12	4.5	0000	380	0066	GR60	999	-060	L0001 5008400	CX
1	3	996, 9851	-	3:3	355	212	20/1	9	-222			1	20%		512	535	\$15	9889 GGGCK (90	12
1	.5	9900 60990/35-3		512	212	812	804	×		1992		×	20/1	140	818	615	212	903-1 & 905-2	1
1	. 5	0661 5000		8.2	312	610	30/1				1888	8	30/3	3/4	3::	615	218	1000000 10040 10090	1 8
1	7	03KC 68GR6SC		3:0	655	212	20/1	9	1335			9	20%	2/4"	512	372	615	9850896 885598	13
1	- 8	PGC020 R259C22 A0266	3/8"	512	212	612	800	×		1888		×	27.13	3/4"	5.5	610	212	900,900, 100,000	1
1	:3	9006. (20092): 1003977	3/6	2.2	315	915	30/1	8			1222	0	20/5	3/4	5::	512	818	10000400 000075	3
1	13	9953960 W00075	5/4	3:2	455	212	50/	9	-35			9	20/1	2/4"	312	312	612	3653696 997599	1
1	3.0	83390 V605905	3/8	512	212	615	8871	:		:500		×	20/3	3/4"	828	615	512	985980 86629	1
	3.2	91614991 NG39Y	370	512	312	510	00/1	4		1.520	1999	0	26,5	3/37	4:0	512	318	00.8	13
	19	99515630 WCCCTT	5/4	811	\$15.	212	50/	8	1933		2000	3	2073	2/4"	512	513	615	COMPROSE ACCUS	12
	73	19002 19000 290300	2/8	512	212		2071	Ĥ	:22	√ <b>3</b>		×	2071		212	812	912	212995, WORK COL	12
	2.3	990, 8844	840	5.8	810	512	29/1			1.000	300	4	20.7	3/5	610	512	215	30 68 50 69	13
	25	(3) 96666	5/4"	811	515		82/	9	1889		LUSSI	9	2073	3/4"	512	913	612	984 Yell (1964)98	12
	37	900, 886	272	512	202		20.74	8	1105	1557		L.	25/4	10.0	-	2.74		30300.	1
	29	38000 300	3/67	592	315	510	20,1	L.		-	1230	-	20/1					COMPC	Tâ
	31	2007 44000	3/4	810	502		27	9	288		-	2	873	396	512	312	612	676 608980009	13
	33	G20LM - ENDOAP	3/4"	#12	#12		20/1	R	2000	353		P.	20/1	3/4"	#12	<b>≢</b> 12	#12	PHARMACY OFFICE GENERAL	13
	33	9960					20/1	1		360	~	<u>"</u>	20/2	-,				58885	13
	37	50000	١.			-	200	1			-	H.	22		١.			3000	13
	38	7979.	<u> </u>	-	-		3871	H				ı.	35/3		-	-		2000	13
	4.1	9990	1	H	-		20/1						30/2	-	-		-	5996	ŀ.
	5.3	20 (00) (0000)	3/5	810	510	250	200		2000				27	380	512	312	612	2000. 2004 000050005	1
	46	51 LOC 00000	276	510	510	815	88/1	8	163	350		8	35,75	3/91	5:3	615	212	8002 8003	l.
	47	91 010 160506	8/8"	293	810		90/9			3220	1990	_	50/3	5/2"	511	919	810	2002 100000	ľ
		20 500, MONON	0/4	810	210	717	70.4	9	10003		1200	9	207	340	512		515		1
	88 83		-	519	-			×	:22	١		8				310		35% 607 (36638)	
		79450.			_			-		:520		×	30,/1	5/4	\$12	\$52	212	GCTS SKTY GOMAGER	1
	23	95565	-		~	~	22/1		1000		1335	0	20/2	3/2"	\$10	972	612	20360039 NG 555555	3
	55	99 (S9X 100900)	3/4	\$10	550	810	30/2	×	1092			N	20/2	3/4"	#12	<b>≇</b> 12	#12	GSDNSC4M-208 - GROCERY MERCH.	5
	52		_	\$12	_			8		1092		N	_		#12	_			5
	69	96 086, 962634	3/4"	649	\$10	210	25/2		77000		1892	9	20/1	3/4	315	992	615	20 00 20000 049	É
	81		_	510				×	1330			2	8:73	3/47	8.8	310	512	036 50000000	1
	83	PR00F07	3/10	512	\$10	615	35/0	8		188		8	36/1	3/4	<b>≩:</b> €	\$15.	212	2130. 905503	3
	65			\$33				-9			333	0	20/2	2/4"	312	912	612	9531 896559	18
	67	G101 - NCM SAMPLING	3/4"	<b>∦12</b>	<b>#</b> 12		20/1		1500			2	20/3	3/40	\$18	810	912	19090-160329	16
	69	G101 - NCM SAMPLING	3/4"	<b>#12</b>	<b>#</b> 12		20/1			1500		×	30,7	4/5	3:0	512	515	996960 K00075	1
	71	G101 - NCM SAMPLING	3/4*	#12	#12	<b>#</b> 12	20/1	R			1500	2	827	3/2	310	912	613	P8086 955597	17
	73	G101 - NOM SAMPLING	3/4"	#12	<b>#</b> 12		20/1	R	1500			×	2073	3/40	848	310	515	19090-160325	
	75	G101 - NCIM SAMPLING	3/4"	<b>#12</b>	#12	<b>#12</b>	20/1	R		1500		8	33/3	3/4	310	510	515	0000 0000	13
	77	G101 - NOM SAMPLING	3/4"	<b>#12</b>	#12	<b>∦</b> 12	20/1	R			1500	8			510			ir .	17
	79	G101 - NCIM SAMPLING	3/4*	<b>∦</b> 12	#12	#12	20/1	R	1500			8			\$100				1
	80	99900		-			30/1						-	-			-	50900	13
	83	98960					50/1	~				~			-			5245 <b>///</b>	18
	U08	######################################		99/80 99/80 20/90	604 604	15960	-0000		500	29835	2 7865 7865	190	10000 7600	2004	R5069 10069 R5069	98946 94555 94946	X5000		<b></b>
	850	6946 60 10 616. <u>16666</u> 6946 88686666 <u>54123</u>	9.5	100	2		X755 (	KGSSS		6	9.3	5			ø.	0.000	· resp		8
		00 96969666	2.0 1.0	-8			9 80 68 6	9,1909 564.964		3600	1.		1	₩,			26658 2660 (		è

						<u> </u>			
59400 5604066	0.0	-0	**************************************	3600	1.0	244	7074, 00466 (796, 55844		
1501000 <u>5100</u> 8600000 10 10 100 <u>-3600</u> 8000003 80040066 <u>54123</u>	1,26 (.0 9,5	8579 10000 10002	NON-00/ASQUAL 00/10/AS 1/48/00/AF MOTOR	- 12	1.0 5.35	-:-			

TERAL P.

GENERAL NOTES

PANEL SCHEDULES ARE BASED OF INFORMATION GATHERED FROM THE AS BUILTS PROVIDED BY KROGER, CIRCUITS SHOULD BE FIELD VERIFIED PRIOR TO CONSTRICTION.

PANELS SHOULD BE 100% ACCURATE AT THE END OF THE JOB, ANY UNKNOWN CIRCUITS SHOULD BE IDENTIFIED AND THE PANEL SCHEDULES BE UPDATED.

BRANCH CIRCUIT ASSIGNMENTS ARE BASED ON EXISTING DATA MARKED ON PANEL SCHEDULE AND ARE SUBJECT THE UPPER PROPERTY OF THE PROPE

ELECTRICAL SERVICE IS EXISTING TO REMAIN. PANELS SHOWN ARE BRANCH CIRCUITS TO BE MODIFIED.

			EQUIPMENT SCHEDULE		
QUANTITY	NAME	STATUS	E RICAL REQUIREMENTS	VENDOR	MODEL
3	ACLR4C-T	NEW	120V, 1PH, 720W, MAITED CIRCUIT ANTED GRAIND RESEARCH FOR USON CHECKOUT LANE. ADDITIONAL QUAD CUTLET (86W TOTAL) ON A SEPARATE CIRCUIT FOR EAS DEAD ATOR.	TOSHIBA	4888-E14 RH
3	ACRL4C-T	NEW	120V, 1992, 720W DEDICASED CIRCUIT W/ ISSOS / PRO ADD RECEPTACE FOR USCAN CHECKGUT LANE, ADDITIONAL QUAD CUTLET (88W TOTAL) ON A SEPARATE CIRCUIT OR EAS DEACHMAIGH.	TOSHIBA	4888-E14 LH
1	AUAS	NEW	MN. DEDICATE CIRCUIT FOR ENTERPRISE CHECKOUT ATTENDANT STATION	ROYSTON	55060378
1	E38AS	NEW /	120V 504 ANCATED CIRCUIT FOR POS EQUIPMENT FOR SCO ATTENDANT STATION	FWITSU	C00-KRNI32-1W
3	E38IP	Millin	375W FOR PRINTED	IBV	4610-2CR
3	E38TS GE102C	NEW MIN	LOW FOR T (CHSS) DO FOR OM MOUNT)  20, 12W, OR CHECK SER, 12DV, 82W, FOR MONITOR AND TINY PC, 12DV, 168W, FOR PRINTER	IBM	4820-51G N/A
1	GE1020	NEW Y	12W, OR CHECKS SER, 120V, 82W, FOR MONITOR AND TINY PC, 120V, 168W, FOR PRINTER  120 DE CATED CRI TO A PHONE MODEM FOR WESTERN UNION TERM.	ROM, LENOVO, & EPSON (SARCOM) N/A	N/A
3		NEW	120V 25 FED FROM RACEWAY FOR EFT PIN PAD & CREDIT CARD READER	VERIFONE	WX870
3	GESTA.	NEW	120V 500W TO REGISTER (DEDICATED CKT)	ISV	2352
	QE67 MA	NEW	115V 175W 4-0 ABOVE FLOOR FOR MONEY ORDER MACHINE	N/A	N/A
fr.	MA-LU N	NEW	120V, 180W, 1PH, FOR LED LIGHTS ON MID-HEIGHT ARTISAN BREAD DISPLAY	IDX IMPRESSIONS LLC	KRA50052
Z 1	B LLV	NEW	120V, 180W, 1PH, FOR LED LIGHTS ON MID-HEIGHT BAGUETTE DISPLAY	IDX IMPRESSIONS LLC	KRA50053
2 B	B1 LN	NEW .	120V, 180W, 1PH, FOR LED LIGHTS ON MID-HEIGHT DONUT DISPLAY	IDX IMPRESSIONS LLC	KRA60054
<b>3</b> 3	B15 LW	SUEW SUEW	120V, 180W, 1PH, FOR LED LIGHTS ON MID-HEIGHT BAGEL/PRETZEL DISPLAY  120V, 840W, 1PH FOR VARIETY BREAD SLICER	IDX IMPRESSIONS LLC OLMER	KRA80055
<b>%</b> %	- 3 Wall	ANEW NEW	120V, 840W, 1PH FOR SKLF SERVICE BREAD SLICER	OLIVER	938-N
<b>%</b> %	BOOKSHE	NEW	120V, 70W FOR FANS, 85W FOR LIGHTS ON 6FT NARROW GLASS DOOR BEVERAGE CASE. MOUNT J.B. 1'-6" AB FL	HUSSMANN	DD5NX-6L
1/4	ENGON12HE	NEW	120V, 132W FOR FANS, 95W FOR LIGHTS ON 12FT NARROW GLASS DOOR DARY CASE. MOUNT J.B. 1'-6" AB FL	HUSSMANN	DD5NX-L
241111	DAGDNBHE	NEW	120V, 96W FOR FANS, 65W FOR LIGHTS ON 8FT MARROW GLASS DOOR DAIRY CASE. MOUNT J.B. 1'-6' AB FL	HUSSMANN	DD5NX-L
-ann	runnstells	NEW	280W FOR FANS & A.S. HIRS, 4800W (208Y, 1PH) FOR ELEC DEF (ROUTE CONDUIT TO MECH CENTER OR PROTOCOL UNIT FOR CONTROL CKT & DEFROST WIRING) ON 12' WIDE ISLAND GROCERY CASE (ICE CREAM TEMP)	HUSSMANN	FW
1	DAMINTSHX	NEW	200W FOR FARS & A.S. HIRS, 3200W (208V, 1PH) FOR ELEC, DEF, (ROUTE CONDUIT TO MECH CENTER OR PROTOCOL UNIT FOR CONTROL CKT & DEFROST	HUSSMANN	FW
2	DAMMTEHX	NFW	WRING) ON 8" WIDE ISLAND GROCERY CASE (ICE CREAM ITEMP)  88W FOR FANS & A.S. HIRS, 1360W (208V, 19H) FOR ELEC DEF (ROUTE CONDUIT TO MECH CENTER OR PROTOCOL UNIT FOR CONTROL CKT & DEFROST WIRING)	HUSSMANN	PWF
			ON WIDE ISLAND GROCERY CASE END		
1	D15CD-480 D15CS-480	NEW	(2) 480V, 3PH, 4W, 28.3A (21.9KW) 2"-0" A3 FL, SHUNT TRIP CIRCUIT BREAKERS REQUIRED FOR DOUBLE COMBI CHICKEN OVENS 480V, 3PH, 4W, 28.3A (21.9KW) (30 AMP BREAKER) 2"-0" A8 FL, SHUNT TRIP CIRCUIT BREAKER REQUIRED FOR SINGLE COMBI CHICKEN OVEN & STAND	ALTO-SHAM ALTO SHAM	CTP7-20E-OVER-CTP7-20E CTP7-20E
2	D15CS-480 D23T	NEW	120V 1PH .75AMPS FOR SERVICE SCALE/UPC PRINTER (TOLEDO), PROVIDE A 3/4" COND. TO ECR ROOM	ALIO SHAAM METILER TOLEDO	UCST-530E
1	D25S-2	NFW	120V, 5.8 AMP, 1PH, FOR AUTOMATIC SUCER STACKER WITH NEWA 5-15P PLUG	BIZERBA USA INC	VSI W
4	D299TV-48	NEW	120V, 180W, 1PH, FOR 48" DIGITAL MONITOR FOR DELI MENU BOARD	PCN	SAMSUNG DM48E
1	D41	NEW	SEE KROGER A&E STANDARDS FOR WHERE PLUGWOLD IS REQUIRED	N/A	N/A
1	D60DE	NEW	TWO 20BY, 48AMP, 3PH CIRCUITS REQUIRED FOR OPEN DUAL RACK FRYER, MOUNT J.B. 2'-0" AB. FL., TWO SHUNT TRIP CIRCUIT BREAKERS REQUIRED.	PITCO FRIALATOR INC	KR-SELVRF-DUWL
2	D77V	NEW	1550W FOR RICE COOKER (VENDOR SUPPLIED)	PANASONIC	SR-42FZ/SR42HP
1	D174SC8	NEW	* 115V 10 AMPS FOR S.C. PIZZA MAKE-UP TABLE. MOUNT ROPT. 2'-0" AB. FL. (REQ'D. LOCKED ON DEVICE @ PANEL)	TRUE	TPP-93
1	DCKSOBAT	NEW	208V, 1PH, 1934.5W FOR HEAT LAWP, 208V, 1PH, 1914W FOR DROP-IN WARNER, 208V, 1PH, 1914W FOR DROP-IN WARNER, 208V, 1PH, 780W FOR HEATED DRAWERS	AMTEKCO	AA01150479
1	DHFMD4H	NEW	208V, 17AMP, 1PH FOR 4" SELF SERVICE MULTI DECK HOT CASE, L14-30P NEMA PLUG.	HUSSWANN CHING	M-04-I4-H
1	DCFMD4H	NEW	120V, 8W FOR FANS, 27W FOR LED LIGHTS FOR 4' MOLP SELF SERVICE IN LINE COLD FOOD CASE	HUSSWANN CHING	IM-04-I4-R
1	DMDLIBHC-2	NEW	ELECTRICAL DATA IS PER SIDE. 72W FOR FANS, 256W FOR LIGHTS ON 8" MDLP DELI ISLAND CASE (UNITIZED)	HUSSWANN CHINO	IM-04-C8-R
2	DMDLIEHC-2 DMDLR12HC	NEW NEW	18W FOR FANS, 116W FOR LIGHTS ON MOLP DELI ISLAND END CASE. 120V, 48W, FOR FANS, 51W, FOR LIGHTS, FOR 12' FRESH SLICED MULTI DECK CASE (REMOTE)	HUSSWANN CHING HUSSWANN CHING	IN-04-E5-R 03-SS
5	DMSC4SS	NEW	120V, 2184W, 1PH FOR 4' MOBILE SELF CONTAINED DELI CASE, L5-30P NEMA PLUG.	HUSSMANN CORPORATION	D2-4SS-SC
3	DMSC6SS	NEW	240V, 3360W, 1PH FOR 6' MOBILE SELF CONTAINED DELI CASE. L14-30P NEMA PLUG.	HUSSMANN CORPORATION	02-6SS-SC
1	DS12HE	NEW	30W FOR FANS, 135W FOR AMB FANS, 1200W A/S HIRS, 257W FOR LIGHTS	HUSSMANN	ESBDS
1	DS8HE	NEW	20W FOR FANS, 90W FOR AMB FANS, 800W A/S HTRS, 177W FOR LIGHTS	HUSSMANN	ESBOS
6	GM20LM	NEW	120V, 38.8W, FOR LOW PROFILE KPNR/OTC ENDCAP	WADIX	212582014
1	E102	NEW	56W FOR THINCLENT & MONITOR	NEOWARE & DELL (SARCOM)	EON E100 & E178FP
7	GE1S	NEW	15W FOR SCONCE FLY ZAPPER (MOUNT @ 6' AFF TO BOTTOM)	GARDNER MANUF.	WS-75
3	GE1	NEW	115V/SOHZ 80W 7"-6" AB FL FOR RECEPTICAL MOUNT SWITCH 5"-6" AB FL MOUNT BOTTOM OF FLYZAPPER 4"-0" AFT.	GARDNER MANUFACTURING	RG-1002
1 2	GE41 GE98	NEW NEW	SEE KROGER A&E STANDARDS FOR WHERE PLUGNOLD IS REQUIRED	N/A	N/A
2	GI:96 HDR2	NEW NEW	120V BOOW FOR BATTERY CHARGER MOUNT CUILET 2"-0" AB FL FCR HWADICAPPED NESTCART 208V, 1400W FOR DYSON HAND DRYER	AMIGO MOBILITY INTERNATIONAL DYSON	440300 "WILUE SHOPPER" AIRBLADE V
7	G101	NEW	1500W FOR NOW SAWPLING AREA. PROVIDE OUTLET ON SEPARATE CIRCUIT AT BASE OF ADJACENT CASE, FIXTURE, OR COLUMN.	NCIM	N/A
3	G85BSC-2	NEW	120V, 3.6 AMP, 1PH FOR CHECKSTAND REFRIGERATED MERCHANDISER, COMES WITH 9" CORD WITH NEMA 5-15P PLUG.	WTLCOOL	VISTA-HC-LP-400
1	G5DNSC4M-208	NEW	208-230V, 10.5 AMP, 1PH FOR 4" FIVE DECK NARROW SELF-CONTAINED GROCERY MERCH, COMES WITH 9" CORD WITH NEMA L6-20 208-230 PLUG.	NITCOOL	OAC-3XL
1	GGDILT6HI	NEW	ELECTRICAL DATA IS PER SIDE — TWO CIRCUITS REQUIRED PER CAST; 75% FOR FANS, 279% FOR A.S. HEATERS, 40% FOR LICHTS, 1400% (208V 1PH) FOR ELETRIC DEF (TO PANEL FOR DEF WIRING) ON 6° GLASS DOOR GROCERY CASE	HUSSMANN	RLNI
1	GGDNIC10HI	NEW	260W FOR FANS, 384W FOR A.S. HTRS, 86W FOR LIGHTS, 2800W (208V 1PH) FOR ELEC DEF. (TO PANEL FOR DEF WIRING) ON 10" MARROW GLASS DOOR ICE CREAM TEMP GROCERY CASE	HUSSMANN	RLN
2	GGDNIC6PHI	NEW	CREAM TEMP GROCERY CASE  LIGHT FANS, 182W FOR A.S. HTRS., 43W FOR LIGHTS, 1400W (208V 1PH) FOR ELEC DEF. (TO PANEL FOR DEF WRING) ON 6' NARROW GLASS DOOR ICE  CREAM TEMP GROCERY CASE	HUSSMANN	RLN
1	MRAD	NEW	CREAM TEMP GROCERY CASE  120V, 28W, 1PH, FOR RAD CHARGING STATION.	PCM SARCOM INC.	POWERPORT 6
1	MS8HC-2	NEW	120V, 4.7W FOR AIRSWEEP FANS, 62W FOR LED LIGHTS, 1800W FOR CONVENIENCE CUTLET, FOR 8' SERVICE MEAT CASE	HUSSWANN CHING	Q3-MS-EP
1	R508	NEW	150W FOR PRESCRIPTION WALDATION & DISPENSING DEVICE:	EYECON (AVERY WEIGH-TRONIX)	9400
2	RIS	NEW	34W FOR RX IMAGE SCANNER	FWITSU	FI-5120C
7	RPC	NEW	315W FOR RX EASYFILL PRIN PC & 17" LCD	DELL	755 & E176FP
3	RPP	NEW NEW	120V, 2A WIRED TO TERMINAL BLOCK ON PIN PAD POWER SUPPLY  58W FOR RX THERMAL PRINTER (BACKTAGS & VAL LABELS)	VERIFONE (SARCOM)	MX750 LP2824
4	PWSCBHC CM	NEW NEW	1989 FOR RX THERMAL PROMIER (BUCKLASS & VAL DABLES)   2407, 15.99MP, 1PH (30 AMP CIRCUIT REQUIRED) FOR 6" BERRY CASE (SELF CONTAINED) UNIT COMES WITH L14-30P NEMA PLUG.	ZEBRA HUSSWANN CHING	LP2824 MPC-ETN-6
1	SCONITION	NEW NEW	326W FOR FANS, 455W FOR AS, HIRS, 108W FOR LIGHTS, 3500W (208V 1PH) FOR ELEC DEF, (TO PANEL FOR DEF WIRING) ON 12" NARROW GLASS DOOR	HUSSMANN CHING	MPC-EIN-6
1	SGONLITZHI		LOW-TEMP GROCERY CASE  195W FOR FAINS, 273W FOR AS, HIRS., 65W FOR LIGHTS, 2100W (208V 1PH) FOR ELEC DEF. (TO PANEL FOR DEF WIRING) ON 8" NARROW GLASS DOOR		RLN
1		NEW	JSEW FOR FAVIS, 236W FOR LIGHTS, 90W FOR A/S HEATERS ON 8' MDLP STAFOOD CASE (55" H.)	HUSSMANN	RLN C2XXLEP
				HUSSMANN	UZAKLEP
1	SMOLX8HX TAS		PROMOF POWER FOR TABLE TOP FOLIPMENT AS SHOWN ON LEGEND & BOOM CONVENIENCE OUTLIERS A"-O" AREL AS PROVIDED BY CORE	INNERSAL STAINIFES	K-4ci c-asu
1 1	SMOLXBHX T4S T6SC	NEW	PROMDE POWER FOR TABLE TO? EQUIPMENT AS SHOWN ON LEGEND & 800W. CONVENIENCE QUILETS, 4'-0" AB.FL. AS REQUIRED BY CODE  1285W FOR 6" TABLE W/REF BASE (SELF- CONT.)	UNIVERSAL STAINLESS TRUE	K-4SLS-B30 TWT-72

## LOAD SUMMARY

LOAD BASED ON EXISTING DRAWINGS REMOVED EQUIPMENT: REMOVED DELI EQUIPMENT REMOVED REFRIGERATION EQUIPMENT 342 AWPS 156 AMPS TOTAL REMONES LOUNET TOTAL LOO WITH TOTAL ON MER KINDER DUINEMEN

MARIE DISCORPTION

AGRACT USON GENORIT LIVE

SON MITHORITY STATION

GENERAL CONTROL

GENERAL CONTRO 498.0 AVPS 1652 AMPS 1010.1. LOAD
2169.8 WATS
2169. Off. LOAD STATES OF THE STATES

NEW TOTAL CONNECTED LOAD (AMPS)

EXISTING SERVICE SIZE IS 4000 AMPS BASED ON EXISTING DRAWINGS

**INTERPLAN**<sup>3</sup>

THIS DOCUMENT IS NOT FOR REGULATORY APPROVAL, PERMITTING, OR CONSTRUCTION.

STORE # 478 - MARIETTA
3162 JOHNSON FERRY RD.,
MARIETTA, GA 30062

(1)

(Krèger) GENERAL OFFICE FACILITY ENGINEERING 1014 1986 9T, OHO1984T, OHO 48898 PH (80) 782-4887 FAO (80) 782-40

**KROGER** 

E6.2.1 ELECTRICAL PANEL SCHEDULES - 1 OF 3