	LOCATION: UTILITY SUPPLY PROM: ATSI	A01 G				2 2 2	480Y/2	277				. HATING: 10K INSTYPE: MLO	
	MOUNTING: Surface ENCLOSURE: Type 1		FEED		MHES:				MAINS RATING: 100 A BUS RATING: 100 A				
#	CIRCUIT DESCRIPTION	TRIP	POLES	F	A	· · · · · · · · · · · · · · · · · · ·	В		;	POLES	TRIP	CIRCUIT DESCRIPTION	#
;	LGTS-UNLITY	20 A	1	192	135	10000	800000	(00000)	12200	1	20 A	LGTS - 2ND UTILITY	2
å	LOTS-FIRST FLOOR	20 A	1	(0.00)		515	1270			1	20 A	LGTS - 2ND FLOOR	4
	LOTS-FIRST FLOOR	20 A	1	t		W// (1)	(///////	866	0	1	20 A	SPARE	6
7	LGTS - STAIR A	20 A	1 1	408	0	70000				1	20 A	SPARE	8
è	LGTS - STAIR B	20 A	1	tem.	8 0000	240	0	W		1	20 A	SPARE	110
īī	SPARE	20 A	1 1	10000		67.88		0	0	1	28 A	SPARE	112
13	SPARE	20 A	4	0	0	1878		VIII I		- 1	-	SPACE ONLY	14
15	SPARE	20 A	1	10000	1000	0	0				-	SPACE ONLY	16
7	SPARE	20 A	1	1000		(M)	V 377	0	0	- 1	-	SPACE ONLY	18
9	SPACE ONLY	-	-	0	0	1000				- 1	-	SPACE ONLY	: 20
71	SPACE ONLY	-	-	1338	10000	0	0	200		- 1	~	SPACE ONLY	22
23	SPACE ONLY	-	-	1000			30000	0	U	-	~	SPACE ONLY	24
25	SPACE ONLY	1 -	-	0	. 8	00.000				-	-	SPACE ONLY	26
27	SPACE ORLY	-	-	WW.		. 0	0		000	-		SPACE ONLY	28
29	SPACE ONLY	-	-	1000		V 4		0	0	- :	-	SPACE ONLY	30
	TOTAL CO	DINECTE	D LOAD:	73	5 VA	202	5 VA	868	VA				
	TOTAL CO	NNECTE	D AMPS:		A	. 7	A	3	Α				
Ö	AD CLASSIFICATION	CON	ECTED L	OAD	DEM	AND FA	CTOR	ESTI	AATEE	DEMAND	.,	PANEL TOTALS	
)th	gr	1	0 VA			0.00%	,		0 V	Α	1	TOTAL CONNECTED LOAD: 3628 V	A
		-	3628 VA			125.00	ν.		4535	VA	T	DTAL ESTIMATED DEMAND: 4535 VA	A
ighting			JULE VI					ļ	,,,,,			TOTAL CONNECTED AMPS: 4 A	· · · · · ·
					į			ļ					
								ļ			CA	LCULATED DEMAND AMPS: 5 A	
					ļ			ļ			ļ		
					1			i				· · · · · · · · · · · · · · · · · · ·	

	LOCATION: UTILI SUPPLY FROM: HA MOUNTING: Surfa ENCLOSURE: Type		PH	OLTS: IASES: VIRES:	480Y/2 3	:77		ALC. RATING: 22K MAINS TYPE: MI.O MAINS RATING: 200 A BUS RATING: 200 A						
ä	CIRCUIT DESCRIPTION	TRIP	POLES	١.	A	1	в)	POLES	TRIP	CIRCUIT DESCRIPTION		#
1	LGTS-A07H	20 A	1 1	176	816	teesse	800000	97797	1000	1	20 A	LGTS-BOOREFGH		2
3	LGTS-A07BCDEF	20 A	1	1000	WW.	782	844			1	20 A	LGTS-807, 898		4
5	LGTS-A01ABCDEF	20 A	1	WW.			W	635	839	1	20 A	LGTS-801, 893		6
7	LGTS-A07A	20 A	1	544	1544					1	20 A	LGTS-B02		8
	LGTS-A02	20 A	1 1			1480	1168			1	20 A	LGT9-B04		10
	LGTS-A03	20 A	1					1483	1320	1	20 A	LGTS-805, 806		12
13	LGTS-A04	20 A	I 1	1544	0	18888				1	20 A	SPARE		14
	LGTS-A00	20 A	1 1			809	0			1	20 A	SPARE		16
17	LGTS-A05 PATIO	20 A	1	0.22	48/19			198	. 0	1	20 A	SPARE		18
	LGTS-A06	20 A	1	369	. 0	W///				-		SPACE ONLY		20
	LGTS-EXTERIOR	20 A	1		800 X	580	0	4000	524	-	-	SPACE ONLY		22
	LGTS-CANOPY	20 A	1	100		Y	0.00	750	. 0	-		SPACE ONLY		24
	LGTS-PARKING LOT	28 A	1	2520	ß	3000			332	-		SPACE ORLY		26
27	SPARE	28 A	1	000	2300	0	8	W. 42	932			SPACE ONLY		28
29	SPARE	28 A	1	1000				0	0	-		SPACE ONLY		30
31	SPARE	20 A	1	0	0	100.22	W. 13					SPACE ONLY		32
33	SPARE	20 A	1	L		.0	0		14.44			SPACE ONLY		34
35	SPARE	20 A	1 1	9.00	100	12.	1	0	0			SPACE ORLY		36
37	SPACE ONLY			0	0	10000	Villa.		V.,			SPACE ONLY		38
39	SPACE ONLY			30.00		0	1500	0258	1330	11	20 A	HANO DRYER		40
41	SPACE ONLY		-	0.00	22.	100.00		. 0	1500	1	20 A	HAND DRYER		42
43	SPACE ONLY		i -	0	1500	36.3	14	Section.		1	20 A	HAND DRYER		44
45	SPACE ONLY			36.		8	1500	dillion.	14.7	1	20 A	HAND DRYER		46
47	SPACE ORLY	1=	<u> </u>	1000	1000	1	1.22		1500		20 A	HAND DRYER		48
	SPACE ONLY			0	1500	3440	12.62	××	11/44		20 A	HAND DRYER HAND DRYER		50
51	SPACE ONLY		ļ <u>-</u>		244	0	1500		76 V	1 1	20 A			52 54
53	SPACE ONLY		ļ <u>-</u>	(0.542)	10,272	¥			1500	1	20 A	NAND DRYER		56
55	SPACE ONLY		ļ	0	831	10000	80 <u>2</u> 3		mille,	1 . 1				58
57	SPACE ONLY			V1.00		. 6	831	0	831	3	20 A	EF-10		60
59	SPACE OWLY			1	(A)				831	ļi		J		
61			3	35358		36340			ļ;]		 	,	62
63	TRANSFORMER TCD	175 A	3			36340	2227	36996	1000					66
65				02.02	10.75	1	100000		216	ļ				1.00
		CONNECTE			2 VA		4 VA	4657		}				
		CONNECTE			1 A		1 A	16			.,			and a standard land
LOA	D CLASSIFICATION	CON	ECTED L	OAD	DEM	AND FA	CTOR	ESTH		DEMANE) [PANEL TOTALS		
Elevator Equipment HYAC Motor			100 VA			100.00	%		100	VA	1	TOTAL CONNECTED LOAD: 14	1185 VA	4
			22250 VA	******		100.00	%		22250	VA	T	OTAL ESTIMATED DEMAND: 12	7673 VA	4
			4143 VA			100.00			4143	VA	1	TOTAL CONNECTED AMPS: 17	0 A	
			4723 VA			113.20			5346			LCULATED DEMAND AMPS: 15		
											- 4	LUGUETEU DEMANU AMPS: 10	7.0	
Oth	ir		0 VA		i	0.00%			0 V		منصي			
Rec	sptacle	1 1	62170 VA		i	58.049	6		36085	5 VA	.i			
Ligh	fino		47799 VA		125.00%			59749 VA			1			

	LOCATION: UTILITY SUPPLY FROM: UTILITY MOUNTING: FLOOR ENCLOSURE: Type 1	A01 G	VOLTS: 480Y/ PHASES: 3 WIRES: 4	277	MAINS TY	A.L. RATING: 65K MAINS TYPE: MICE MAINS RATING: 800 A MICE HATING: 800 A					
#	T	CIRCUIT DESCRIPTION	1		# OF POLES	TRIP RATING	Load				
1	WATER PURP				3	25 A	12631 VA				
2	EBH1		*********	***************************************	3	20 A	5000 VA				
3	VCU-1A				3	40 A	14626 VA				
4	VCU-1B				3	40 A	14826 VA				
5	VCU-1C				3	40 A	14626 VA				
6	VCU-2A				3	25 A	17783 VA				
7	VCU-2B				3	25 A	11302 VA				
8	VCU-2C				3	40 A	15789 VA				
9	ERU-1				3	A 08	36232				
10	ERU-2				3	40 A	S//A				
11	ATS1				3	30 A	S VA				
12	ATS2				3	60 A	2 VA				
13	HB			na conserva na conserva de la mante de una conserva de la manda de	3	200 A	1 1995, VA				
14	TRANSFORMER TAK				3	225/	7 17 460 00.				
15	org				3	- 1	150509				
	DIN				3	100	\$6816 VIA				
	ELEVATOR				3	3977	240 VA				
18	!					W////					
19					- Allillin.	***************************************	(////				
20				was a	CONNECTED LOAD		534118 VA				
				TOTAL	CONMECTED AMPS	<i>a</i> .	642 A				
ļ.,	Classification	Connected Load	Demand Factor	Estimated Demand	Congression Marco	Wel Totals					
Eleva		33340 VA	25,00%	All Hills	MATOTAL COMME	TED LOAD: 534118	76				
Equip		45768 VA	00%	A 115781144		DEMAND: 460314					
HVAC		142411 VA	100.00%	142411		TEO AMPS: 642 A					
	on Equipment - Non-Dwelling Unit	88433 VA	85,00%	57481 VA	CALCULATED DEM						
Motor		44179 VA	107.15	MA7336 VA	V						
Other		200 6 VA	100/69/4/10	10000 VA							
Recei		20 VA	54.00%	Mago VA							
Lighti		JUNEAT VA	125.00%	Market	T						
Notes					al die a communica anisia can am e						
	OVIDE SHUNT TRIP ON #17 - ELEVATOR.										



DIA ROOF

		LOCATION: CULINAR SUPPLY FROM: DLK MOUNTING: Recossed ENCLOSURE: Typs 1		VOLTS: 208Y/120 PHASES: 3 WIRES: 4 FEED THRU LUGS; Yes	A.I.C. RATING: 10K MAINS TYPE: M.O MAINS RATING: 400 A BUS RATING: 400 A
		# CIRCUIT DESCRIPTION 1 RECS-A04C 3 RECS-A04FG	7RIP POLES 20 A 1 20 A 1	S A B C PO 540 3000 5 540 3000	LES TREP CIRCUIT DESCRIPTION 8 3
		RECS-A04C 3 RECS-A04FG 5 EWC A04 7 RECS-A04 0 EPC-A04 0 EPC-A04	20 A 1 20 A 1 20 A 1	750 3000 388 792	3 20 A K13 - DISPOSAL
		9 RECS-A04 11 RECS-A04 13 RECS-A04BD 15 WASHER A04D	20 A 1 20 A 1 20 A 1	360 2988	1
			20 A 1 20 A 1 20 A 2	1500 10000	3 40 A K8 - DISHMACHINE 11
		17 000	20 A 1	1500 10000 380 10000 1154 2004	3 116 A K6A - BOOSTER HÉATER 2
		27 KGE MACHINE 29 BECS-A04B	20 A 2	1154 2004 180 2004 180 2004	3 30 A R2-FOOD PROCESSOR 2
		31 21 - BEVERAGE STATION 33 R3 - PASS-THROUGH REFRIGERATOR 35 RECS-A048	20 A 1 20 A 1 20 A 1 20 A 1	840 792 350 792	3 15 A Rt - MIXER 3
		35 RS-PASS-INFOUGH REPRISENTATION 35 RECS-A048 37 R4-FCOD PROCESSOR 39 RECS-A048 41 RECS-A04E	20 A 1	0 0 350 0 S40 0	SPACE ONLY 3 SPACE ONLY 4 SPACE ONLY 4 SPACE ONLY 4 SPACE ONLY 4
		43 : RECS-A04B	28 A 1 28 A 1 20 A t	360 0 5 550 0 550 0	SPACE ONLY 4 SPACE ONLY 4 SPACE ONLY 4
		47 RECSAGE 49 SPACE ONLY 51 SPACE ONLY 53 SPACE ONLY	1	0 0 8 0	- SPACE CHLY
	The second of th			0 0 0	SPACE ONLY 5 SPACE ONLY 5 SPACE ONLY 6 SPACE ONLY 5
		55 39ACE ONLY 55 39ACE ONLY 55 39ACE ONLY 65 39ACE ONLY 65 38ACE ONLY 67 EF-15	1 = 1 =	0 0 0	SPACE CONLY 5 SPACE CONLY 5 SPACE CONLY 6 SPACE CONLY 6 OPERIC CONLY 6 - 1 OPERIC CONLY 6 1 1 OPERIC CONL
		65 SPACE ONLY 67 EF-18	15 A 1	528 500 0 250	1 15A RP 5 1 20A 2-1 6 1 20A 7+1 7
		71 SPACE ONLY	IS A S		1 20 A WH-1 7
		TOTAL CO LOAD CLASSIFICATION	NNECTED AMP	S: 300 A 359 A 343 A LOAD DEMAND FACTOR ESTIMATED DE	MAND ANEL TO SE
	veneral control of the control of th	Equipment HVAC	4700 VA	4 100.00% 4700 VA 100.00% 940 VA	TOTAL CEMNECTED COMD: 11867 VA
		Kitchen Equipment - Non-Dwelling Unit Motor	86837 V 16081 V	A 104.39% 16787 VA	CTAL ESTATED DEGLA 41 VA TOTAL COMPECTED MIPS, 330 A C. QUI.ATED STAND AMPS, 249 A
		Other Receptacle Lighting	1500 VA 7370 VA 1440 VA	4 100.00% // TOVA	
		NOTES: 1. PROVIDE (3) 1" EC TO ABOVE FINISHED		W	
			······································		,
			* /*		
				7	
		war y			
		*			
					*
V					
8					

	LOCATION: UTILITY SUPPLY FROM: LA MOUNTING: Surface ENCLOSURE: Type 1			eeen	PH	ASES:	4	20			MAIN:	C. RATING: 22 INS TYPE: MLO S RATING: 225 A S RATING: 225 A		
#			POLES	T	A	8 <i>////</i>			2	POLES	TRIP.	CIRCUIT DES	line	
.	RECS-078H	20 A	1		720	ioso a	MILL	<i>Umi</i>	100000	1	20 A	RECS-A01A	2	
	RECS-A07G	20 A	1	1000	WW.	A80	360		.	18	20 A	PIECS-A01A	4	
5	RECS-A07EF	A 05	1	10000	de		1000	38//	m.	1 %	20 A	PECS-A01A	6	
7	REC EVIC 407B	20 A	,	750	4490	<i></i>				2. 2	20 A	RECS-AD1	8	
9	REC EWC A078	20 A	11	11			540	2000 B		(((d)). W	20 A	RECS-A01C	10	
1				99 223	2200	744	War.	222222	350		20 A	NECS-A018	12	
3				%	540	<i>,,,,,,,</i>	4000		8		20 A 20 A	RECS-A018	16	
7			 	3		2000	7//	m.	Ø120	- 4	A OF	RECS-A018	16	
19	FACUETS A07F	Allo A		1	180			4666	<i></i>		20 A	RECS-A01G	20	
-	FACUETS A07G		† -	100	wiin.	300	140		9	1	15 A	EF-S	22	
23	RECS-078		1	- 2	mm		m	840	W.	1	20 A	SPARE	24	
25	RECS-07A	294	Mins.	808	0	1883		1000	11/1/1/	1	28 A	SPARE	26	
	RECS-07A	20				360	0	939 J		1	28 A	SPARE	28	
	REC ELEV. PIT	20 /						180	0	1	29 A	SPARE	30	
	REC ELEV. PI	20 A	3	llm.	0	32.6		2.88	1000			SPACE ONLY	32	
33	EF-2, EF-3/	20 A	&!`		2	700	200	2342	100 A		20 A	FACP WATER GONG	34	
	RECS-A01F	////20 A	% _'_	1500			ļ	180	250		20 A	SMOKE DAMPERS	36	
37	PRINTER ADTF		Z) 2	1500	9	1500	864		100		15 A	EF-4	40	
	MECS-AMF		%	₩		1300		540	550				42	
111	SES-ADIF	20 A	Wh	540	590	10000		7000	kiii.	2	15 A	CONDENSATE PUMPS	44	
š	MANUSCO IN THE PROPERTY OF THE	20 A	100	100000	10000	540	25					1	44	
17	SELECTION OF THE PARTY OF THE P	20 A	1 1	1000		1777	VIII.	750	25	2	15 A	VRU-13	48	
19	BROS MARION VI	: 20 A	: 1	540	25			0.32	Ville	2	15 A	VRU-11	50	
	RESE AN WORLD	: 28 A	1 1	10000	W////	540	25			-	10 A	mon	52	
53	SPAGE	28 A	1	1300	8000			0	28	2	15 A	VRU-12	.54	
ij.	SP/Mg	20 A	1	0	25	şana.	<i>\$00.02</i>		1			4	56 58	
46	PA	20 A		₽.W.		B	25	0	25	2	15 A	VRU-14	60	
61		20 A	+-;	0	220	.	1	2000	kii.				62	
32	SP44	20 A	1 1	10000	1000	1000	228		† ~~~	2	15 A	VRU-2	64	
35			+	1000		win	ka in	26	135				66	
67	VRU-17**	15 A	2	25	135			100000	1800	2	15 A	VRU-3	68	
69	VRU-15	15 A	2	1000	1000	75	55			2	15 A	BC-1	70	
71	VHU-15	19 A	2	1000				75	55		10 M	00-1	72	
73	BC-2	15 A	2	55	135	1000	1000		1	2	15 A	VBU-10	74	
75				1224	l	55	135	220	\$2.222				76	
77	VRU-1	15 A	2	220	1000	(X)	ļ	220	1000	2	20 Å	HOT BOX	80	
79 81				200	1000	25	1000	88	₩₩	·			82	
83	VRU-16	15 A	2	8000	!	10000	10000	25	1900	2	20 A	HOT BOX	8/	
Ψ.	TOTAL C	ONNECTE	OAD LOS	100	10 VA	922	4 VA		0 VA	ļ				
		ONNECTE			6 A	81	0 A		2 A	,				
~	AD CLASSIFICATION		VECTED I				CTOR			DEMAND	T	PANEL TOTALS		
	ipment		8800 VA			100.00			8800			TOTAL CONNECTED LOAD:	26684 VA	
V/			2090 VA			100.00		 	2090		+ 7	OTAL ESTIMATED DEMAND:		
fot			1184 VA			118.56		 	1380		+	TOTAL CONNECTED AMPS:		
noe Oth			500 VA			100.00			500		- 0	LCULATED DEMAND AMPS:		
			14130 VA	emenorario anali		85.399		+	12065		+	LUCENTED CEMPTED HISTO.	12. C	
100	eptacle		(+130 VA		ļ	00.387	•	ļ	1206	· ·A			 	
					<u> </u>			l		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	٠		L	
w	res:													

LOCATION: UTIL	ETY ADT G				OLTS:	A 208Y/	120			ALC	, FLATTING: 22K		Facility	r.e.
SUPPLY FROM: TAK MOUNTING: Surfa ENCLOSURE: Type	ice	-	eser.	PH	MASES:	3				MAIN	INS TYPE: MCB B FIATING: 200 A B FIATING: 225 A		E	
# CIRCUIT DESCRIPTION	1396	POLES		A A	·	res B	T	c	POLES	TRIP	CIRCUIT DESCRIPTION	*		
1 RECS-A02	26 A	roces		360	100000	<u>.</u>	tomi	*	1	20 A	RECE-AOSB	2		
3 RECS-A02	20 A		1000	0000	386	360	1000	+	1	20 A	RECS-A05B	4		
5 REC9-A02	29 A	3				10000	390	360	1	20 A	RECS-A05B	6	11 >	
7 RECS-A02	20 A	1	360	360	17777	3777	1000	\$1773	1	20 A	RECS-A05	8	11 6	
9 RECS-A02	20 A	1	W. W.	9/3///	380	360	ww	1	1	20 A	RECS-A05	10		
11 RECS-A02	20 A	1		V. 77	1000	3000	360	360	1	20 A	RECS-A05	12	11 (1)	
13 RECS-A02	28 A	1	360	360					1	20 A	RECS-A05	14	11 70	(A)
15 RECS-A02	20 A	1		6 333	540	360		\$	1 1	20 A	RECS-A05	16	11 त्व	-
17 RECS-A02C	20 A	1		1	4	4	720	360	1	20 A	RECS-A05	18	11 0	_ ⊙ ⊾
19 RECS-A03	20 A	1	360	360	2000	4422	1	4	1 1	20 A	RECS-A05 RECS-A05	20	11	ಂಡ
21 RECS-A03 23 RECS-A03	20 A				380	360	360	380	1	20 A	RECS-A05	22	11	-
25 RECS-803	20 A		360	360	144	4	300	300	 	20 8	RECS-A05	26	1 5-4	့ပဲ 🔉
27 RECB-A02	20 A		200	100000	360	9	****	1	1	20 A	SCREEN A05	28	11 0	(A) 33
29 RECS-A00	20 A		W	!	train.	decoras	360	9	+++	20 A	PROJECTOR A05	30	11 9	35.800 SF
31 RECS-A03	20 A		360	900	1333	1000	too s	to izz	1	20 A	RECS-PATIO	32		- <u>2</u> 511
33 RECS-A03	20 A	;	Wille.	tilliko.	540	360	1000	VIII	1	20 A	RECS-A06	34	ounty d Career Academy	County Schools
35 REC9-A03C	20 A	3	1000			1000	723	360	1	20 A	RECS-A06	36	Country Seorgia	Dawson Couns
37 RECS-A04	20 A	1	360	360	1000	1000	1000	\$1000 X	,	20 A	RECS-A06	38	1 3 T 50	ಾತ
39 RECS-A04	20 A	1	1000		300	540	1888A		1	20 A	RECS-A06	40	S E C	_ O S
41 RECS-A04	20 A	1					360	360	1	20 A	REC9-A08	42	117 5 2	() (
43 RECS-A04	28 A	1	360	540					1	20 A	RECS-A06	44	000	₂
45 RECS-A04	28 A	, ,			360	360	10000	140	1	20 A	RECS-A06	46	11 02 00 0	_ = ≅
47 RECS-A04	20 A	1		V	4	4	380	360	1	20 A	RECS-A06	48	Dawson College a	awson erali Squa
49 RECS-A04	20 A	1	540	360	VS.400	10000	4	244	1 1	20 A	REGS-A06	50	11 2 30 5	36 V
51 RECS-A04 53 RECS-A04	20 A			.	180	540	180	360	1 1	20 A	RECS-A06 RECS-A06AD	52 54	aws olle	55 ≔
55 RECS-A04	20 A		180	500	¥	4	180	360	 	20 A	WASHER A060	56	olle	≥ 2°
57 SPARE	20 A		100	300	0	80	¥			20 A	EF-12	58	110008	နီဂြီး
59 SPARE	20 A				anim	10000	0	1500	4	+		60		ు్ ద
61			576	1500	1000		lain.	\$ 000	2	30 A	DRYER A06D	62		
63 JOCKEY PLANP	15 A	3	1000	(1977)	576	360	TO SERVICE	7000	1	20 A	RECS-AGG	64		-
65					1330		576	360	1	20 A	RECS-A06	66	REVISIONS	
67 : EF-1	20 A		260	750	$\mathbf{R}^{\prime\prime}$				1 1	20 A	RECS-A06	68		
69 RECS-A08	20 A	1	288		360	0	Mass.	1	1 1	20 A	SPARE	70	M	
71 RECS-A06B	20 A	1	1211.00	WILE.	1444	1000	720	В	1 1	20 A	SPARE	72	I	
	CONNECTE			58 VA		19 VA		25 VA	3				11	
TOTAL	CONNECTE	D AMPS:	17	'S A		14 A		14 A					11	
LOAD CLASSIFICATION	CONN	ECTED L	CAD				EST		D DEMAN	D CH	PANEL TOTALS		1	
Equipment	1	1818 VA		1	100.00	%	1	1181	B VA		TOTAL CONNECTED LOAD: 5570	O VA	11	
HVAC		2090 VA		1	100.00	%	1	2090	VA	7	OTAL ESTIMATED DEMAND: 4201	AV S	11	
Motor		3052 VA		1	114.15	%	1	3484	VA	-	TOTAL CONNECTED AMPS: 155 A		1	
Other		500 VA			100.00		+	500		C	ACULATED DEMAND AMPS: 117 A		11	
Receptacle		88240 VA			63.089		+	2412			LOCESTILO DESIGNATO TOTAL		11	
песераце		30240 VA			03.00	····		2412	U ***				I	
NOTES:				i			J						11	
MOTES:												- 1	11	
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													11	

	LOCATION: CULINA	ARY ARTS	LAB AO		,	VOLTS:	208Y	/120			ALC	C, FLATING: 10K	
	SUPPLY FROM: LK MOUNTING: Recesse ENCLOSURE: Type 1	ed		cicer	PH	HASES: WIRES:	: 3 : 4				NNS TYPE: MLO IS RATING: 400 A IS RATING: 400 A		
#	CIRCUIT DESCRIPTION	TRIP	7	-	A	T	B	1	c	POLES	TREP		1 #
7	1 - CONVECTION OVEN, GAS	20 A	+	720		topora	MININI	kaaaa	in a second	<u> </u>	+		2 4 6
	SHURT TRIP	+-	+	Willey.	kainini	0	1413	10000 m	Ritter (3	15 A	96-1	7
	1 - CONVECTION OVEN, GAS	20 A	+ 4	####	10000	harian'	kiisisis (1413		1	1	1
	SHURT TRIP		†	0	480	WWW.	ATTERN .	hiilini	Killini	4-1-4	20 A	HOOD LIGHTS	8 11 12 12
-			+	Will.	કેવનેંગા	8000	0	10000	NI WA	4	f	SHUNT TRIP	17
11		80 A	2	10000	Kirker	ASTUUT	Andre	6000	1773		1	- Contraction of the contraction	11
	SHUNT TRIP		+	0	1773	1999	8000	Settinii 1	MITTEL S	3 3	20 A	H-2	11
5			+	Will !	NEW M	3700	1773	10000	Signal Co	d : 1	1		13
		40 A	3	9777	80000	NOTT	MATTE	3700	460	7	20 A	HOOD LIGHTS	- 11
9		1 '	1.	3700	8	100000	All III	Ariinu	40000	d i	1-2-	SHUNT TRIP	12
	SHUNT TRIP	-	-	100000	ARTON I	8	1413	10000	グカカ	4	ļ		2 2 2 2 2 3 3 3 3
		20 A	1	10000	Killill	MANT	kinnii	240	1413	3	18 A	H-S	2
		-	1-	0	1413	100000	KI ST	<i>AUTURI</i>	ARTON /	A : :	1		2
				10000	Mattel	0	480	10000	\$2000	7	20 A	HOOD LIGHTS	12
			-	100007	10000	ACCOUNT	NOTE:	(O	G	7	-	SHUNT TRIP	13
		-	-	-	560	10000	Maa	Mille	ASSESSE!	4-1	20 A	ANSEL SYSTEM	13
20		40.6	1	TO SERVICE SER	40000	180	300	100000	48887	3 1	20 A	ANSEL SYSTEM	13
35	CONDENSATE PUMPS	15 A	2	1000	KOUT	NOTH:	KERRE	100	500	7	20 A	ANSEL SYSTEM	13
37	AC-1	15 A	1	900	a	10000	Maria	Anno	kamo	4	-	SPACE ONLY	13
39 41		15 A	2			235	225	235	235	2	15 A	VRU-5	4
-		CONNECTE			AV 888		48 VA		AV 80		throughton.		
		CONNECTE			n A		A 86		16 A				
LO	DAD CLASSIFICATION	CONM	NECTED U	CAD	DEM	AND F	ACTOR	ESTIP	MATER	O DEMAND		PANEL TOTALS	-
	uipment	1	200 VA		1	100.009	%	-	200	VA		TOTAL CONNECTED LOAD: 43555 VA	
HVA		1	940 VA		1	100.009	%		940		3	TOTAL ESTIMATED DEMAND: 37187 VA	Ā
Kite	chen Equipment - Non-Dwelling Unit	1	24780 VA		1	70.00%	1/4	1	17346	6 VA		TOTAL CONNECTED AMPS: 121 A	
		management .	*****		+			farmer		Assertantes		TO ALLE ARROW BUTTERANDS ARROWS LAND A	~

LOAD CLASSIFICATION	CONNECTED LOAD	DEMAND FACTOR	ESTIMATED DEMAND	PANEL TOTALS
Equipment	200 VA	100.00%	200 VA	TOTAL CONNECTED LOAD: 43555 VA
HVAC	940 VA	100.00%	940 VA	TOTAL ESTIMATED DEMAND: 37187 VA
Kitchen Equipment - Non-Dwelling Unit	24780 VA	70.00%	17346 VA	TOTAL CONNECTED AMPS: 121 A
Motor	14695 VA	104.81%	15401 VA	CALCULATED DEMAND AMPS: 103 A
Other	1500 VA	100.00%	1500 VA	
Lighting	1440 VA	125.00%	1800 VA	
NOTES:		***************************************		
11. PROVIDE (3) 1" EC TO ABOVE FINISHE	D CEILING FOR FUTURE	USE.		

PROVIDE (3) 1" EC TO ABOVE FINISHED CEILING FOR FUTURE USE.
 PROVIDE SHUNT TRIP CIRCUIT BREAKERS AS INDICATED (CIRCUIT BREAKER ABOVE)

77-303

04-24-2018

E5.02

ELECTRICAL
PANELBOARD
SCHEDULES