

BUS	MMPS: 225A					AIC R	ATI	NG:		22000	FULLY B	ATED			
MAIN	SIZE/TYPE: MLO					SERV	ES:	KIT	CHEN						
OLT	S/PHASE: 208Y/120V, 3PH, 4W					MOUN	NTIN	43:	SURFA	VCE.					
SEC	ION: 1					LOCA	TIO	N: E	LECT	RICAL I	MOOR				
CKT	DESCRIPTION	VOL	TAMPS/PI	HASE	WIRE	BKR	Р	P	BKR	WIRE	VOL	TAMPS/PH	ASE	DESCRIPTION	C
NO.		A	В	C	NO	AMP	L		AMP	NO	Α	8	С	1	NA
1	BREAD TIMER	100			12	20	1	1	20	12	1,480			B1 SANDWICH STATION	1 2
3	C15 BAKERY DISPLAY	-	360		12	20	1	1	30	12		925		LABEL MACHWARMER/FREEZER	1
5				2,730				1	20	12			1,530	B1 SANDWICH STATION	1
7	BB HOT FOOD YABLE	2,730			10	39	3	1	20	12	800			AIR CURTAINS	1 8
9			2,730					1	20	10		2.000		C6.2 WARMER#1	11
11	B26.2 COPPEEE BREW 91			2,800	8	40	2	1	20					SPARE	1
13		2,600			ı			1	20	1				SPARE	1
15	B26.2 COFFEEE BREW #2		2,600		8	40	2	2	30	- 6		2.100		B14.2 TOASTER OVEN	1
17				2,800	1					1			2,100		1
19	B37 UC ICE MACHINE	480			12	20	1	2	30	8	2.100			B14.2 TOASTER OVEN	2
21	B14.2 TOASTER OVEN		2.100		- 8	30	2	1		1		2,100			2
23				2,100	1			1	20	12			1,200	B36 SMOOTHIE BLNO1	2
25		3,300					-	i.	20	12	350			DROP-IN FRIDGE	2
27	B42 OVEN		3.300		8	35	3	1	20	12		1,600		846 HOT HOLDING UNIT	2
29				3,300	7			2	30	8			2,100	B14.2 TOASTER OVEN	31
31	C11 ATM #1 MAIN POWER	250			12	20	1	1			2,100			1	3
33	C11 ATM #1 & #2 GENERAL PWR		380		12	20	1	2	30	10		2,000		T1 ESPRESSSO MACH	3
35	C11 ATM #2 MAIN POWER			250	12	20	1	1		1			2.000		3
37		3,000									2,600				3
39	812 RETHERMALIZER		3,000		а	30	3	3	30	10		2,600		B32 CONVECT: OVEN	4
41				3,000	1								2.600	1	4
	SUBTOTAL	12,480	14,450	16,580	1						9,410	13,325	11,530	SUBTOTAL	
	TOTAL PHASE A - VA 21,870	LOAD		CONN V	Ä	DF		1.0	ĀĎ			CONN. VA	DF	İ	
	AMPS 182	COOLING	3			1.00	1	ЯE	FRIGE	RATIO	N	1,385	1.00		
	TOTAL PHASE B - VA 27,775	HEATING				0	1	SIC	N DIS	PLAY			1.25	1	
	AMPS 231	LIGHTING	3			1.25	1	817	CHEN			74,230	0.65		
	TOTAL PHASE C - VA 28,110	RECEPT.	ACLES			1.0/5	1	£Χ	ISTING	3			1.00	1	
	AMPS 234	MOTORS				1.00		LA	RGE N	OTOR			1.25	TOTAL DEMAND	1
	TOTAL PNLBD - VA 77,755	SUPP HE	AT			1.00	1	SH	CW W	NOON			1.25	51.775 VA	1
	AMPS 216	MISC EQ	UIP	2,140		1.00	1	LT	G TRA	CK			1.00	144 A	1

PAI	NELBOARD: RPB													EQUIPMENT GROUP	ND BU
Bus.	AMPS: 225A					AIC R	ATR	VG:		22000	FULLYR	ATED			
	SIZE/TYPE: MLO										WGENERA	NL POWER	₹ .		
	FS/PHASE; 208Y/120V, 3PH: 4W					MOUN									
	TION: 1					LOCA	TIC	N: EU	ECT	RICAL I	ROOM				
CKT	DESCRIPTION	VOL	TAMPS/PH	IASE	WIRE	BKR	P	P	BKR	WIRE	VOL	TAMPS/PH	ASE	DESCRIPTION	Tick
NO.		A	В	c	NO.	AMP			9MA	NO.	A	В	c	1	NO
1	AT FAN COIL UNITS	1,120		**********	12	20	3	ΤT	20	12	400		/	A2 FAN COIL UNIT	1 2
	A LDOOR HEATER#1	-	750		12	20	1		20	12		1.500		RAZZLE BLENDER	4
5	A1 DOOR HEATER#2			680	12	20	5	1	20	12		1000	500	AZ DISPLAY DOOR HEAT	6
7	A I CONDESATE PUMP	200			12	20)	3		20	12	1.130	1		AZ FREEZER DOOR HEAT	8
9	MONITORS/SIGNAGE	-	760		12	20	3	2	20	12		950		A4 FAN COIL UNIT	1 10
11	A3 FAN CIDIL UNITS	-		1,150	12	20	3						950	1	1 12
13	A3 DOOR HEATER #I	750			12	20)	5		20	12	1,270	1		A4 FREEZER DOOR HEAT	14
16	B30 U.C. FRIDGE		560		12	20	1	1	20					SPARE	15
17	B30 U.C. FRIDGE			1,720	12	20	3		20	12			360	C17 DROP IN FRIDGE 1	18
19	C3 EXP CASE DANFOSS	550			12	20	1	1	20	12	720			C17 DROP PRIDGE 2,3	20
21	C3 EXP CASE FANS		340		12	20	1					2,000			22
23	WATER BOOST PUMP	~		630	12	20	1	3	35	6			2.000	FOLLET ICE CONDENSER #2	24
25	FREESTYLE ICE MACH #1 INSIDE	700			12	20	1				2,009			ĺ	III
27	FREESTYLE ICE MACH #2 INSIDE		700		12	20	1	2	30	10		2,500		C23 FCB/ICEE	11/2
29	C27 FREESTYLE #2	~		640	12	20	1						2.500	<i></i>	30
31	C19.3 REAGH IN FRZR CNT	600			12	20	1	1	20	12	720			C29 ICED COFFEE DIS	32
33	C19.3 REACH IN FRZR MAIN		910		12	26	2	1	20	12		950		C27 FREESTYLE #1	34
35				910	1			П					2.000	Allillin, "Th	10. 38
37		2,600						3	35	8	2,000			FOURTICE OF THE NSER #1	Mai
	B32 CONVECT OVEN		2,600		10	36	3							<i>M. YM</i> .	W
41				2,600				1	20	12			600	E WATER OF THE	100
	SUBTOTAL	1 6,520	6,920	8,330	1					dilli	Minn.	9.070	A 910	Metot Min. 2	- 7
20000	TOTAL PHASE A - VA T 14,760 T	LOAD	bootoooo	CONN. V	<u>.</u>	DF		1704	alli			ONN, VA	<i>III</i>		
	AMPS 123	COULING		TOTAL STREET	1010101010	0	J	M	Vinit	RATIO		24 650			
	TOTAL PHASE B - VA 15,990	MEATING		5 080		1.09	111			PLAY	"	2	***************************************	Mundi	
	AMPS 133	LIGHTING				1.25			Mr.		- 111	8 800	- 10	b. <i>"//////</i>	
	TOTAL PHASE C: VA 17:240	RECEPT	ICLES.	ļ		1.07.5		CXe		ķ			1.00	(I) ₂	
	AMPS 144	MOTORS		530		100		LAR	M	Mes.			1.25	MINITOTAL DEMAND	1
	TOTAL PNI.BD - VA 47.990	SUPP HE	AT			1.00		SHO		we want	·		1.25	47,990 V	A
	AMPS 133	MISC EQ	IIIP	8 630		1.00		1703	TRA	Wind	.		1.00	133	A
DAN	ELBOARD NOTES					Annin					W			ki-	
FED	ELBOARD NOTES FROM:MDP HACR RATED BREAKER											P			

PA	NELBOARD: RPC					FAUL	T C	URR	ENT	REFS	R TO ONE	-LINE DIM	SHAM	EQUIPMENT GROUNS	9
BUS.	AMPS: 225A					AIC R	A71	NG:		22000	FULLY R	ATED			
	SIZETYPE: MLO					SERV	£S:	FR	SYFL	SOC					
VOL1	S/PHASE: 200Y/120V, 3PH, 4W					MOU	123	VG:	SUKFA	CE.					
SECT	10N: 1					1004	TIO	N: C	LECT	RICAL	ROOM				
CKT:	DESCRIPTION	VOL	TAMESES	łase.	WIRE	BKR	P	Р	BKR	WIRE	VOL	TAMPSIPH	ASE	DESCRIPTION	C
NO.			6	C	NO.	AMP		1	AMP	NO.	A	В	С		N
1	GEN PURPOSE RECEPTACUES	500			12	20	1	1	20	12	1.400			CANDY LGT GNRL PRP RCPT E-SAFE	Τ:
3	GEN PURPOSE RECPT, HWRP	_	900		12	20	1	1	20	12		909		GEN PURP ROPT, TIME CLOCK	17
5	ROOF RECEPTACLES			720	12	20	1	1	20	12			720	SHOW WINDOW RECEPTS	T
7	AUTO FLUSH VALVES	250			12	20	111	1	20	12	540			SHOW WINDOW RECEPTS	10
9	D5 TRASH COMPACTOR		1,270				-	1	20	12		540		GEN PURP RECPTS, BUG LGT	1
11				1,270	10	20	3	1	20	12			380	CO2 CENTRAL DISPLAY & EF-2	1
13		1,270			1			1	20	12	1,000			IRPIGATION SYSTEM	1
15	BAGGED ICE - INTERIOR		973		12	20	,	1	20	12		1,000		REACH FRIDG, BROOM RECPT	1
17	FREESTYLE BOOST PUMP			900	12	20	[3]	1	20	12			500	PRICE CHANGE MOTOR	1 1
	D5 SONOZAIRE	130			12	20	1.	1.	20	8	1,400			2ND SITE AIR PUMP	1.2
	POWER WASH	1	1,560		10	26	2	1		1		330		BAS PANEL CC-3	2
23				1,560	J	L	L.,	3	20	12			300		2
	EXHAUST FANS 1	896			12	26	1	_	_		390				2
	BAGGED ICE - EXTERIOR		970		12	26	1	1	20					SPARE	2
	HAND DRYER MEN'S			750	12	56	2	1	26	12			395	T-CLK, TELE	3
31		750					L.	1	20	12	590			RADIO CHARG, BELL/BUZZ	3
	HAND DRYER WOMEN	1	760		12	20	2	1.	20	12		655		BAS CC-4	3
35				750	J		١	1	20	3			1,480	IST SITE AIR PUMP	3
	RPU VIA UPS	3,560			OF	70	2	١.		١.	1,000				3
39			3,996				_	3	20	- 5		1,000		SITE LIFT STATION (1)	4
41	EMERGENCY SHUTOFF COIL			366	12	20	Ц.	L.,		l			1,000	(F REQUIRED)	14
	SUBTOTAL	7,576	10,310	6,210							8,140	4,395	4,675	SUBTOTAL	
	TOTAL PHASE A - VA 13.716	LOAD		CONN. V	/A	DF	-	LO	ΛD			ONN. VA	DF		
	AMPS 114	COOLING	}	1		1.00		RE	FRIGE	RATIC	N	1,946	1.00		
	TOTAL PHASE 6 - VA 14,705	HEATING				0		SK	SNOIS	PLAY			1.25		
	AMPS 123	LIGHTIN				1 25			CHEN				1.00		
	FOTAL PHASE C - VA 10,665	RECEPT		7,520		1,046		ēX	ISTING	;			1.00]	
	AMPS 91	MOTORS		11,426		1.00			RGE M				1.26	TOTAL DEMAND]
	TOTAL PNLBD - VA 39,306	SUPP RE		3,000		1.90			OW W		ý.		1.25	39,306 VA	
	AMPS 108	MISCEO	LIP	15,420		1.00	١	Ln	G TRA	CK	l		1.00	109 A	١.,
	ELBOARD NOTES														
FED	FROM: MDP														
Ola.	REFER ONE LINE DIAGRAM ON	SHEET E	7												

	IELBOARD: RPD					FAUL			NT:			E-LINE DIA	GRAM	EQUIPMENT GROU	JND B
	MPS: 225A					AIC R					FULLY R	ATED		erge via	
	SIZE/TYPE: MLQ S/PHASE: 240/120V, 1PH, 3W					MOU								PEED THE	RULU
	ION: 1									RIGAL I	ROOM				
CKTT	DESCRIPTION		VOLTAM	PS/PHASE	WIRE	BKR	P	PI	SKR	WIRE	VOLTAN	PS/PHASE		DESCRIPTION	ſc
NO.			A	[B	NO.	AMP			AMP	NO.		6			- 1
1	GAS SIMPLEX REOPT ELECT ROO	M	1.000		12	20	1	1	20	12	200		OVERFIL	L ALARM	T
	FUEL TANK MONITOR (EMS)			1,000	12	20		1	20	12		290		NTERCOMM.	
5 7	FE PETRO DHI PELAYS SPARE		360	,	12	20	1	1					SPACE		-
	ION: 2			L	l	1.50	Li.	LL.					SPACE		
9	FUEL DISPENSERS #1 & #2		800	-	CE1	20	2	21	20	CE!	600	-	FUEL DIS	SPENSERS #0 & #10	Υ
11				600	_	_	_	Ш				600			
13	FUEL DISPENSERS #3 & #4		600	500	CE1	20	2	2	20	CE!	600	600	FUEL DIS	SPENSERS #11 & #12	-
	FUEL DISPENSERS #5.5 56		800	100	CET	20	12	12	20	CE:	600	000	FUEL DIS	SPENSERS #13 & #14	
19				600		1	-					600			- 13
	FUEL DISPENSERS #7 & #8		930		CE1	20	2	2	20	CE:	600		FUEL DIS	SPENSERS #15 & #16	
23	SPARE			EGC	ļ	20	12	1,-	20			600	SPARE		
27	oranz.					20	1	1	20				armic		1
	SPACE			_	Ė	<u> </u>	1	ii		*****			SPACE		M
	SUBTOTAL		3,760	3.400]			_			2,600	2,890		SUBTOTAL	1
	TOTAL PHASE A - VA 6,380	LOAD		GONN V	A	DF		LOA				CONN. VA	DF		- 1/2
	AMPS 53	COOLING		ļ		1.00		REF	R/GE	RATIO	N		1.00	Allh.	8
	TOTAL PHASE B - VA 6,080	HEATING				1.25				CASE			1.25		1
	AMPS 51 TOTAL PNLBD - VA 12.450	RECEPT	ACLES	1		1.07.5	1		CHEN STING				1.00		
	AMPS 52	MOTORS		†		1.00	1	LAS	GE M	OTOR				TOTAL DE	
		SUPP HE	AT	I		1.00	1	SHO	W W	NOGN			1.294		m.
		MISC EG	UIP	12,450		1.00	L.,	LTG	TRA	CK	L	allh	1.06	"	4
	ELBOARD NOTES FROM: MDP											%		FEFFINIA COMPCTI	- T
	CKED BREAKER									1	•	8			ON. #
	OF THE 2 POLES IS FOR SWITC	HED NEU	TRAL TO	FEED DI	SPEN	SERS			1	Mh.		%		LTG TRANSMACK	ENG
	SEE SHEET CE1 FOR WIRE/O							. 1			<i>m.</i>	7/2	SIGN/D	ISPLAY - SIGNAGE A PPLA	YCA
														W	
PAN BUS A	NELBOARD: LPA WARPS: 225A SIZE/TYPE: MILO				,	FAUS AIC F	ÆS:			REFE 22000				EQUIPMENT GROW	JND 6
PAN BUS A MAIN VOLTI SECTI	MPS: 225A SIZE/TYPE: MLO S/PHASE: 206Y/120V, 3PH, 4W ION: 1				,	AIC F	ES:	IG: S	JEC 1			***************************************			
PAN BUS A MAIN VOLTI SECTI	MMPS: 225A SIZE/TYPE: MLO S/PHASE: 208Y/120V, 3PH, 4W		((Mario)	W.SE		AIC F SERV MOU LOCA BKR	ES:	IG: S	JECTI BKR			TAMPS.PH		EQUIPMENT GROU DESCRIPTION	To
PAN BUS // MAIN VOLTI SECTI CKT NO.	MAPS: 225A SIZEITYPE: MLO SIZEITYPE: MLO SIZEITYPE: MLO SIZEITYPE: MLO OR: 1	A 1 see	111111111111111111111111111111111111111	wse c	NO.	AIC F SERV MOU LOCA BKR AMP	ES:	NG: S	ECT BKR AMP	WIFE NO.		***************************************	JAM JASE C	DESCRIPTION	Ţ,
PAN BUS / MAIN VOLTI SECTI NO.	MPR: 225A SIZETIVPE: MLO SKPHASE: 208Y/120V, 3PH, 4W ION: 1 DESCRIPTION RETAS, AREA LIGHTS	A 1,668		w.se C		AIC F SERV MOU LOCA BKR	ES:	IG: S	JECTI BKR	WIFE NO.		TAMPS/PE		DESCRIPTION RETAIL AREA LIGHTS	10
PAN BUS A MAIN VOLTI SECTI NO. 1	MAPS: 225A SIZEITYPE: MLO SIZEITYPE: MLO SIZEITYPE: MLO SIZEITYPE: MLO OR: 1	A 1,668		WSE C 434	NO. 12 12	AIC F SERV MOU LOCA BKR AMP	NTIN NTIO	IG: S	ECTE BKR AMP 20	WIFEE NO.		TAMPS.PH		DESCRIPTION	Į,
PAN BUS A MAIN VOLTS SECTI NO. 1 3 5	WARE JESA SIZETYPE, MLO SIPHASE JOBY/120V, 3PH, 4W HON: 1 DESCRIPTION RETAG, ANEA LIGHTS WALL WASH GOOLERIPRICEZER LIGHS SOAKE	A 1,662	////:°		NO. 12 12 12	AIC F SERV MOUL LOCA BKR AMP 20 20 20 20	NTIN THO	NG: S	BKR AMP 20 20 20 20	WIRE NO. 12		TAMPS/PH		DESCRIPTION RETAIL AREA LIGHTS RESTROOMOFFICE LIGHTS SPARE SPARE	Į,
PAN BUS A MAIN VOLTI SECTI NO. 1 3 5 7	IMMS: 228A SIJECTIFFE MLO SIPHANE: 200Y/120V, 3PH, 4W ION: 1 DESCRIPTION DESCRIPTION WALL WASH COOLENFREEZER LIGHTS SOURCE SOURC	1,688		434	12 12 12 12	AIC F SERV MOU LOCA BICR AMP 20 20 20 20 20 20	P 1	P S	BKR AMP 20 20 20 20 20	WIFEE NO.		TAMPS/PE	С	DESCRIPTION RETAIL AREA LIGHTS WESTROOM/OFFICE LIGHTS SPARE SPARE SPARE SPARE SPARE SPARE SPARE SPARE	
PAN BUS / MAIN VOLTI SECTI NO. 1 3 5 7 9	WARSE 225A SUBCTIFFE NA.O SPENANCE 2009/120V. 3PH, AW OOK 1 DESCRIPTION RETAK AREA LIGHTS WALL WASH COOLERPREEZER LIG S SO/ARE VESTTOWER LIGHTS REAR EXTERIOR LIGHTS	1,868	////:°		NO. 12 12 12 12 12 12	AIC F SERV MOU LOCA BICR AMP 20 20 20 20 20 20 20	P 1	F 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	BKR AMP 20 20 20 20 20 20 20	WIRE NO. 12 12 12	1,853	TAMPS/PH		DESCRIPTION RETAIL AREA LIGHTS RESTRODMOFFICE LIGHTS SPARE SPARE BUILDING CAMOPY LIGHTS BUILDING CAMOPY LIGHTS BUILDING CAMOPY LIGHTS FEWERES CASE HAMPS	
PAN BUS A MAIN WOLT: SECT NO. 1 3 5 7 9 11 13	MMRS 225A SIJECTIVR N.O. SRPHASE 205/V120V 3PH 4W OOK 1 BESCRIPTION BETAS, ANEA JUSHIS WALL VAASI VOOL 100 HE TO THE TO T	A 1,662	llii:	434 200	NO. 12 12 12 12 12 12	AIC F SERV MOU LOCA BICR AMP 20 20 20 20 20 20	P 1	P S	BKR AMP 20 20 20 20 20 20 20 20 20	WIRE NO. 12 12		TAMPS,PH 5 1,338 1,338	С	DESCRIPTION RETAIL AREA LIGHTS RESTRODMOFFICE LIGHTS SPARE SPARE BUILDING CAMOPY LIGHTS BUILDING CAMOPY LIGHTS BUILDING CAMOPY LIGHTS FEWERES CASE HAMPS	Ĭ,
PAN BUS / MAIN WOLT: SECT NO. 1 2 3 5 7 9 11 13 15	MMPS 226A SIJECT-IVPE. NLO SPHANES 208V/120V, 3PH, 4W JON: 1 DESCRIPTION RETAG, AREA LIGHTS WALL WASH COOLEMPREZER LIGHS SOARS SOARS REAR EXTERIOR LIGHT REAR EXTERIOR LIGHT SEARL EXTERIOR LIGHT SEARL EXTERIOR LIGHT SEARL EXTERIOR LIGHT SEARL EXTERIOR LIGHT WALLE PROSECUTION LIGHT WALLE PROS	1,868	////:°	434 200	NO. 12 12 12 12 12 12 12 12 12 12	AIC F SERV MOU LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	ECTI EKR AMP 20 20 20 20 20 20 20 20 20 20 20	WIRLE NO. 12 12 12 12 12 12	1,853 780	TAMPS/PH	С	DESCRIPTION RETALL AREA LIGHTS RESTROOMOPPICE LIGHTS SPARE SPARE BUILDING CANOTY LIGHTS BUILDING CANOTY LIGHTS REACHER LIGHTS REACHER LIGHTS REACHER FREEZER LIGHTS REACHER FREEZER LIGHTS	I C
PAN BUS A MAIN VOLT: SECT 1 3 5 7 9 11 13 15 17	MMRS 225A SIJECTIVR N.O. SRPHASE 205/V120V 3PH 4W OOK 1 BESCRIPTION BETAS, ANEA JUSHIS WALL VAASI VOOL 100 HE TO THE TO T	1,868		200)	NO. 12 12 12 12 12 12 12 12 12	AIC F 9ERV MOU LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P	ECTI EKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	1,853	TAMPS,PI- 0 1,308 1,282	630 630	DESCRIPTION METAL AREA LIGHTS MESTING AND ALTER LIGHTS SPACE BUILDING CANDY LIGHTS EXPACES CASE LIGHTS EXPACES CASE LIGHTS RACHE FREEZE RUGHTS ROOF LIGHTS COARETTE DISPLAY LIGHTS	8
PAN BUS / MAIN WOLT SECT 1 3 5 7 9 11 13 15 17 19 21	MMPS 2508 MINES 2509 M	1,868	llii:	200	NO. 12 12 12 12 12 12 12 12 12 12	AIC F SERV MOUL LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	ECTI EKR AMP 20 20 20 20 20 20 20 20 20 20 20	WIRLE NO. 12 12 12 12 12 12	1,853 780	TAMPS,PH 5 1,338 1,338	C 630	DESCRIPTION RETALL AREA LIGHTS RESTROOMOPPICE LIGHTS SPARE SPARE BUILDING CANOTY LIGHTS BUILDING CANOTY LIGHTS REACHER LIGHTS REACHER LIGHTS REACHER FREEZER LIGHTS REACHER FREEZER LIGHTS	C P
PAN BUS / MAIN WOLT SECT 1 3 5 7 9 11 13 15 17 19 21	MMPS 2508 M.O SEPTIMES M.O SEPTIMES ASSISTATION APPLIANT	1,868 ,800		200)	NO. 12 12 12 12 12 12 12 12 12 12	AIC F SERV MOU LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P	ECTI EKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	780 250	TAMPS,PI- 0 1,308 1,282	630 630	DESCRIPTION NETAL ANSA L'OHTS NESTRODACOPPOE LIGHTS SOURCE BUILDING CANCEY LIGHTS EXPRESS CASE LIGHTS EXPRESS CASE LIGHTS ROCKET PERSONNEL GOARETTE EXPRESS LIGHTS GAS CANCEY LIGHTS GAS CANCEY LIGHTS GAS CANCEY LIGHTS	C
PAN BUS / MAIN WOLT: SECT 1 3 5 7 9 11 13 15 17 19 21 23 27	MMPS 2508 M.O SEPTIMES M.O SEPTIMES ASSISTATION APPLIANT	1,868		434 200 1,200	NO. 12 12 12 12 12 12 12 12 12 12	AIC F SERV MOUL LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NG: S IN EIN EIN EIN EIN EIN EIN EIN EIN EIN	ECTR BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	1,853 780	TAMPS,PI- 0 1,308 1,282	C 630	DESCRIPTION RESTAL AREA LIGHTS RESTRODANCIPULE LIGHTS SOPRE BULLDING CAMONY LIGHTS BULLDING CAMONY LIGHTS BULLDING CAMONY LIGHTS BULLDING CAMONY LIGHTS CAMONET FOR LIGHTS CAMONET FOR LIGHTS CAMONET FOR SOME ACCOUNTY LIGHTS ACCOUNTY LIGHTS CAMONET BULLDING SIGNA ACCOUNTY LIGHTS ACCOUNT	C P
PAN BBUS // MAIN MAIN MAIN NO. 1 3 5 7 9 11 13 15 17 19 21	MMPS 2508 MONTH AND MAN AND MA	1,888	// ₃ 8	200	NO. 12 12 12 12 12 12 12 12 12 CE1	AIC F SERV MOUL LOCA BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 2 2 2 2	NG: S P P S S S S S S S S S S S S S S S S	ECTI EKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	780 250	1,398 1,398 1,262 160	C 630	DESCRIPTION RESTAL AREA LIGHTS RESTROCKACEPICE LIGHTS SPAKE BUILDING CANCOPY LIGHTS EXPRESS CASE LIGHTS EXPRESS CASE LIGHTS RESCRIPTIONS CANCOPY LIGHTS CANCER TRESCRIPTIONS CANCER TO SERVICE AND CANCER LIGHTS CANCER TRESCRIPTIONS CANCER TO SERVICE LIGHTS CANCER TO SERVICE CANCER TO SERVICE LIGHTS CANCER TO SERVICE CANCER	C
PAN BUS / MAIN WOLT: SECT 1 3 5 7 9 11 13 15 17 19 21 23 27	MMPS 2504 MAN SEPTIMENT SHIP AW ONL 1 DESCRIPTION AND MAN AW ONL 1 DESCRIPTION AW ONL	1,868 ,800	### 1,200 1,200	434 200 1,200	NO. 12 12 12 12 12 12 12 12 CE1 12 CE1	AIC F SERV. MOUS LOCAL PARTY AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 2 2 2 1 1	NG: S NN E P P S NN E	ECTR BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	780 250	1,398 1,398 1,262 160	C 630	DESCRIPTION RESTRICTION RESTR	C
PAN BUS / MAIN WOLT: SECT 1 3 5 7 11 13 15 17 19 21 23 27 29	SAMES 2504 MAY SEPTIMENT SPIN, AW ODE 1 DESCRIPTION AND COLOR TO C	1,888	// ₃ 8	200 200 1,290	12 12 12 12 12 12 12 12 12 12 12 14 CE1	AIC 6 9ERV MOUS LOGGE BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S S S S S S S S S S S S S S S S S S S	ECTR BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	780 250	1,398 1,398 1,262 160	C 630	DESCRIPTION RESTAL AREA LIGHTS ESTAGE AND ESTAGE E	C
PAN BUS A MAIN VOLT: SECT NO. 1 3 5 7 2 113 15 17 17 21 27 29 31 35	MMPS 2504 MAN SEPTIMENT SHIP AW ONL 1 DESCRIPTION AND MAN AW ONL 1 DESCRIPTION AW ONL	1,888	### 1,200 1,200	434 200 1,200	NO. 12 12 12 12 12 12 12 12 CE1 12 CE1	AIC F SERV. MOUS LOCAL PARTY AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NG: S NN E P P S NN E	ECTR BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	Wiste NO. 12 12 12 12 12 12 12	780 250	1,398 1,398 1,262 160	C 630	DESCRIPTION RESTRICTION RESTR	C
PAN BUS A MAIN VOLT: SECT 1 3 5 7 9 11 13 15 17 17 17 23 31 35 37	MMPS 258 M. SERFIYER M. SEPHANE SERVICENT 3PH, 4W OOK 1 RETAG ARRA LIGHTS WAL WARAI LIGHTS AND LIGHTS SAN SON LIGHTS SAN	1,688	### 1,200 1,200	434 200 1 200 200	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC 6 9ERV MOUS LOCATION BKR AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S S S S S S S S S S S S S S S S S S S	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	780 780 250	1,398 1,398 1,262 160	630 130 1200	DESCRIPTION ASTAL AREA LOHTS RESPRODUNDEFICE LIGHTS SPANE SPANE BUILDING CANCETY LIGHTS SOUTHER CANCETY LIGHTS RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE SURLING SEASE SPANE SPANE SPANE STREET SOUTHING STREET SOUTHING STREET SOUTHING	C
PAN BUS A MAIN VOLT: SECT 1 3 5 7 9 11 13 15 17 17 17 23 31 35 37	MINES 2508 SEPTIMES BAD SECTION AND MINES SERVICE SECTION AND MINES SECTION AND M	1,688	5/// //200 1,200 890	434 200 1 200 200 200	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC 6 SERV MOUS LOCATION AMP 20 20 20 20 20 20 20 20 20 20 20 20 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	20 20 20 20 20 20 20 20 20 20 20 20 20 2	98 NO. 12 12 12 12 12 12 12 12 12 12 12 12 12 1	7,853 780 250 1,600	TAMPS,P1 1,308 1,308 1,200 1,200 1,000	630 130 1,200	DESCRIPTION RESTAL AREA LIGHTS RESTROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPRESS CARE LIGHTS RESPRESS LIGHTS RES	C
PAN BUS / MAIN VOLTT NO. 1 3 5 7 9 11 13 15 17 19 27 28 31 35 37	SWENDERSON AND STATE OF SWENDERSON AND SWENDERSON A	1,682 1,600 1,200 1,600	5/// //200 1,200	434 200 1 200 200 200 4 304	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC 6 SERV MOUS LOCATION AND PARTY A	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S S S S S S S S S S S S S S S S S S S	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	1,853 780 250 1,600	TAMPS:P1 5 1,338 1,338 1,232 180 1,230 1,200 1,200 1,000 1,000 1,000	630 130 1,200 500	DESCRIPTION ASTAL AREA LOHTS RESPRODUNDEFICE LIGHTS SPANE SPANE BUILDING CANCETY LIGHTS SOUTHER CANCETY LIGHTS RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE RESCRIPTION FROM THE STATE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE BUILDING SEASE FUTURE SURLING SEASE SPANE SPANE SPANE STREET SOUTHING STREET SOUTHING STREET SOUTHING	C
PAN BUS / MAIN VOLTT NO. 1 3 5 7 9 11 13 15 17 19 27 28 31 35 37	MARS 2500 MORE SENTING MARS SENTING MARS SENTING MARS SENTING MARK MARK MARK MARK MARK MARK MARK MARK	1,682	5///200 1,200 890 1,000	434 200 1 200 200 200	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOULE AIC F	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F E E E E E E E E E E E E E E E E E E E	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	790 250 1,600	TAMPS,P1 1,308 1,308 1,200 1,200 1,000	690 120 120 1200 1200 500 2,880	DESCRIPTION RESTAL AREA LIGHTS RESTROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPRESS CARE LIGHTS RESPRESS LIGHTS RES	CONU.
PAN BUS / MAIN VOLTT NO. 1 3 5 7 9 11 13 15 17 19 27 28 31 35 37	SECTION AND SECTIO	1,682	7200 1,200 800 1,000 5,438	434 200 1 200 200 200 4 304	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOUNT F	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F E E E E E E E E E E E E E E E E E E E	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	790 250 1,600	TAMPS:P1 5 1,338 1,338 1,232 180 1,230 1,200 1,200 1,000 1,000 1,000	690 130 1200 1200 900 2,860 7,06	DESCRIPTION RESTAL AREA LIGHTS RESTROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPRESS CARE LIGHTS RESPRESS LIGHTS RES	C
PAN BUS / MAIN VOLTT NO. 1 3 5 7 9 11 13 15 17 19 27 28 31 35 37	MMS 250 M. SELETIFE M. SELETIF	1,682	500 1,200 1,000 1,000	200 1 200 200 200 200 4 3024 CONM. V	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOULE F	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F E E E E E E E E E E E E E E E E E E E	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	630 130 1,200 1,200 2,880 DF 1,25	DESCRIPTION RESTAL AREA LIGHTS RESTROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPRESS CARE LIGHTS RESPRESS LIGHTS RES	C
PAN BUS / MAIN VOLTT NO. 1 3 5 7 9 11 13 15 17 19 27 28 31 35 37	SUBSTITUTE AND SUBSTI	1,682 1,000 1,200 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600	1,200 1,200 1,000 1,000	434 200 1 200 200 200 200 200 200 500 200 30.163	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOUNT F	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	690 130 1200 1200 900 2,860 7,06	DESCRIPTION RESTAL AREA LIGHTS RESTROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPROCKOPPICE LIGHTS RESPRESS CARE LIGHTS RESPRESS LIGHTS RES	C
PAN BUS A MAIN VOLT: SECT 1 3 5 7 9 11 13 15 17 17 17 23 31 35 37	SAMES 2504 SEPTIME BOULDAY 3PH, 4W OOL 1 SECRETIFON M. SECRETIFON SECRETI	1,682	200 1,000 1,	200 1 200 200 200 200 4 3024 CONM. V	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOUS	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOAR EST	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	900 120 120 120 120 120 120 120 120 120 1	DESCRIPTION RESTAL AREA LIGHTS RESTROCKADOPTICE LIGHTS RESTROCKADOPTICE LIGHTS RESPONDED CAMPOPTICE LIGHTS REPAIRES LIGHTS REPAIRES BUILDING SIGNS DEVALUE FUTURE BUILDING SIGNS DEVALUE STREET SCAN LIGHTS STREET STR	C
PAN BUS A MAIN VOLT: SECT 1 3 5 7 9 11 13 15 17 17 17 23 31 35 37	SERVICE OF THE OWNER SERVICE OF THE OWNER SERVICE OF THE OWNER OWN	1,600 1,200 1,200 1,200 1,200 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600	5000 1,000 1	200 1 200 200 200 200 4 224 CONN V	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV. MOUS LOCATION AND SERVING AMP 200 200 200 200 200 200 200 200 200 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOVER SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	630 (300 (300 (300 (300 (300 (300 (300 (DESCRIPTION RESTRICTION RESTR	C N
PAN BUS / BUS / MAIN VOLTT CKT NO. 1 1 3 5 7 19 21 27 27 27 27 34 41	SAMES 2504 MAY SEPTIME AND SEPTIME SEPTIME AND SEPTIME SEP	1,682	5000 1,000 1	434 200 1 200 200 200 200 200 200 500 200 30.163	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV MOUS	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOVER SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	900 120 120 120 120 120 120 120 120 120 1	DESCRIPTION RESTRICTION RESTR	C
PAN BUS / BUS / MAIN WOLTT NO. 1 3 3 5 7 9 113 115 127 127 23 34 4 PANE	SERVICE OF THE OWNER SERVICE OF THE OWNER SERVICE OF THE OWNER OWN	1,600 1,200 1,200 1,200 1,200 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600 1,600	5000 1,000 1	200 1 200 200 200 200 4 224 CONN V	12 12 12 12 12 12 12 12 12 12 12 12 12 1	AIC F SERV. MOUS LOCATION AND SERVING AMP 200 200 200 200 200 200 200 200 200 20	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOVER SHOT SHOT SHOT SHOT SHOT SHOT SHOT SHOT	20 20 20 20 20 20 20 20 20 20 20 20 20 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	790 250 1,600	TAMPS:P1 9 1,338 1,282 180 1,200 1,200 1,000 1,000	630 (300 (300 (300 (300 (300 (300 (300 (DESCRIPTION RESTRICTION RESTR	C N

PANELBOARD: RPH BUS AMPS: 1284 MAIN SIZE/TYPE: MLO VOLTS:PHASE: 208Y/120V, 3PH, 4W SECTION: 1	AIC R SERV MOUI LOCA	T CURRENT: REFER TO ONE-LINE CHAGRAM ATING: 22600 PULLY RATED TES FIRST FLOOR NTING. SURFACE THOS: SLECTRIGAL ROOM	EQUIPMENT GROUND BIJS	& Pet
OCT DESCRIPTION NO CONTROL SERVICE SOUR 1. POOD SERVICE SOUR 5. SLENDER 7. SOURCE TOE MAKER 6. SLENDER 7. SOURCE SERVICE 6. SOURCE SERVICE	A 6 C NO AMP 000 112 20 1,200 12 20 1,730 10 25	1 20 12 1.300 3 1 20 12 1.000	DESCRIPTION CXX B14 2 TOASTER CVEN 2 4 B1 SARDWICH STATION 6 6 ROCKET STATION BE ROCKET STATION 6 ROCKET STATION FAIL STATION 6 ROCKET ST	I Semigración
23 SPACE SUBTOTAL TOTAL PHASE A - VA 6,230 AMPS 69 TOTAL PHASE B - VA 9,130 AMPS 76 TOTAL PHASE C - VA 8,160	3,330	1 4,900 4,000 3,250	SPACE 24 SUBTOTAL	
AMPS 88 TOTAL PNIBD - VA 25-50 AMPS 71 PANELBOARD NOTES FED FROM: MOP	MOTORS 2,200 1,00 SUPP HEAT 1 1,00 MISC EQUIP 12,550 1,00	LARGE MOTOR 1.25 SHOW WIRDOW 1.25 LTG TRACK 1.00	25,540 VA	
PANELBOARD: RPG BUS AMPS: 100A MAIN SIZETYPE: MLO VOLTS/PHASE: 200Y/120V, 3PH, 4W SECTION: 1	AIC R SERV MOU	T CURRENT: REFER TO ONS-LINE DIAGRAM ATING: 22000 ROLLY PATED SES FIRST FLOOR YING: SURFACE TION ELECTRICAL ROOM	EQUIPMENT GROUND BUS	

Αŧ	NELBOARD: RPG				FAUL:	r cui	RENT:	REFE	R TO ON	E-LINE DIA	genth.	EQUIPMENT GROU	ND BU
us i	AMPS: 100A				AIC R	ATIN	3:	22000	FULLY F	M CSTAS		*//// ₂	
AIN	SIZE/TYPE: MLO				SERV	ES: F	RST FL	DOR		- Allh		<i>"/////</i> ,	
OLT	S/PHASE: 208Y/120V, 3PH, 4W				MOUN	OME	SURFA	CE	- 4		à.	<i>"IIII</i>),	
ECT	10N: 1				LOCA	TION	ELECT	RICAL :	ROOM	"////	% .	*////////////////////////////////////	
ŘΤΙ	DESCRIPTION	VOLTAMPS/P	HASE	Wiles	BKR	ř.	PIBKR	Wine	VOI	TAMPS .	<i>Ma</i>	Martina	0
0.	520000	ATB	l c	NO.			AMP.	Miller			//////////////////////////////////////		M
1				Line	17000		- 1111		Mini:	A	:4////h	······································	m.
	SUBMERSIBLE PUMP #1	900				4	gggr	and the	uman			SUBMERSIBLE 1	
	VIA F.E. PETRO CONTROLLER	900		8	20	m	20	8		1,900		ysa f.e. Petro Vijijiji lčer	-
			900	J	dlli	K		L			808	(h	
	SUBMERSIBLE PUMP #3	900				2			900	·		MERSIBLS (MP #4	
	VIA F.E. PETRO CONTROLLER	900		8	200	W.	3 20	8				TRO CONTROLLER	1
Ц			900	1	1 3		<u> </u>				900	<i>'</i> ////	_ 1
	SPACE					3//	<i>.</i>		900			DBMERSIBLE PUMP #6	
	SPACE					. 9	<i>/////</i>	8		////		VIA F.E. PETRO CONTROLLER	1.1
7	SPACE							<u> </u>			900	[[1
	SUBTOTAL	JAMIN 800	1,800	1				k	2.700	700	2,700	SUBTOTAL	
	TOTAL PHASE A - VA 4.500	LOAD MA	CONN. V	A	DF	1	OAL	W		CONN. VA	DF	}	
	AMPS 38	COOLING	·	i	1.00	l h	REFRIC	Mhi.		سسسنن	1.00		
	TOTAL PHASE B - VA 4,500	HEATING WILL			0		KINVDIS		·		1.25		
	446 5 38	LIGHTING	%		1.26	2	COCHEA	<i>yj:</i>			1.00	·	
	TOTAL PHANE MAA 4.500	RECEPTACLES	W		1.0/.5	1	XISTING				1.00		
-	A 6 38	MOTORS	Marin		1.00	IM	ARGE M		····		1.25	TOTAL DEMAND	
_	FOTAL PNLBD A 13,500	SUPP HEAT	William.	-	M		SHOW W				1.25	13.500	VA .
7	AMMA 37	MISC EQUIP	-4/////	. 1	#		TG TRA				1.00		A
W.	MADARD NOTES	100000000			I	ثلسا		····	Ł		L	<i>ــــــ</i> ــــــــــــــــــــــــــــــ	سلننا
:U	OP N		W	"									

BUE											FULLY R	ATED		ISOLATED GRO	UND BU
	SZEMIJI 7CA MCB								ST FL						
	S/PHA990000120V, 1PH, 3W								SURFA	KCE RICAL I					
CKT	DESCRIPTION			SPHASE			P	Р				PS/PHASE		DESCRIPTION	CK
Ю.			1A	R	NO.	AMP	L	l	AMP	NO.	Α	В	L		NO
	COMPT SERVER RECPT FOR PDL		500		10	39	1		20	12	480			ER ORDER TERM 91	2
	COMPT SERVER RECPT FOR PDU			500	10	30	1		20	12		486		ER ORDER TERM 92	4
	CASH REGISTER #1, #2		720		12	20	2		20	12	160		SECURIT		6
	CASH REGISTER #3, 94			720	12	20	2		20	12		180		ENDERMONITOR	8
	CUSTOMER ORDER TERM #3		480		12	20	1		20				SPARE		16
	OFFICE RECPTS			540		20	3	l		12		586		RM CONTROL PANEL	12
	DELIVERY DOOR & CHIMES		380		. 12	20	1	1	20	12	500		CAT LOC		14
	AUTO FLUSH VALVES		_	250	12	20		1		12		726		RVICE KPS UNITS	16
17	SPACE		-	NOOTO 000	_		1	1	20	12	360	000000000	CONNER	AREA KPS UNITS	18
	SUBTOTAL		2,060	2.010	}						1,520	1,880		SUBTOTAL	
	TOTAL PHASE A - VA 3,580	LOAD		CONN. V	A	DF	1	LO	AD.			CONN. VA	DF		
	AMPS 30	COOLIN	G			1.00	1	RE	FRIGE	RATIO	N		1.00		
	TOTAL PHASE B - VA 3,890	HEATIN	Ģ	-		0	1	Dis	PLAY	CASE			1.25		
	AMPS 32	LIGHTIN				1.25			CHEN				1.00		
	TOTAL PNUBD - VA 7,470	RECEP	ACLES	540		1.07.5]		STINO				1.00		
	AMPS 31	MOTOR		Į		1.00	1		RGE M				1.25	TOTAL DEMAND	
		SUPP H				1.00	1			NOON			125	7,470	
	FI BOARD NOTES	MISC E	JUIP	6,930		1.00		LT)	3 TRA	CK			1.00		St A

BUILDING OCCUPANCY TYPE:	M	SERVIC	E DESCRIF	TION:
BUILDING SQUARE FOOTAGE:	5,600	2	08Y/120V, 3P	н
LOAD DESCRIPTION		Connected	Demand	Deme
1		KVA	FACTOR	KV/
HVAC - SUMMER		50.79	100%	- 50
HVAC - WINTER		20.08	100%	(
LIGHTING (PER NEC-220)		16.80	125%	2
RECEPTACLES	*********	8.42	100%;50%	
KITCHEN EQUIPMENT		87.83	65%	57
MOTOR LOADS		27.96	100%	2
LARGEST MOTOR LOAD		0.00	125%	
SUPPLEMENTAL ELECTRIC HEAT	T	3.00	100%	
MISCELLANEOUS EQUIPMENT		84.58	100%	€-
REFRIGERATION EQUIPMENT		33.97	100%	3:
DISPLAY CASE/SIGNAGE		0.00	125%	
SHOW WINDOW / TRACK LIGHTIN	(G	0.00	PER NEC	
EXTERIOR LIGHTING		21.49	125%	2
TOTAL LOAD		354.92	KVA	31
TOTAL AMPACITY		985.15	AMPS	871
SERVICE AMPACITY		1200	AMPS	120
SPARE CAPACITY		1	AMPS	

TO	LC-1 SITE LIGHTING	- 10 10 10 10 10 10 10 10 10 10 10 10 10	PAMELS	FIXTURES	,	LC-2 signs	E C	PAMELS	FIXTURES	,,	LG3 BLDG, EXTE		LPA-9
-	040	LPA-38	-		-	0-0-0	LPA-13	+		_	0110		LPA-11
		SPARE					LPA-39	-		•			LPA-10
	***************************************	SPARE					LPA-40						LPA-12
		SPARE	1				SPARE	1					SPARE
	240	SPARE				0.00	SPARE				040		SPARE
	0.0	SPARE]				SPARE						SPARE
		SPARE					SPARE						SPARE
50	E LPA.15		, v3		LPA-15	z				LPA-15		z	
TO FIXTURES	LC4 CANDPY LIGHTING	LPA-19 LPA-21 LPA-22 LPA-24	PANELS		SE FO	E NOTE #6 OF R MORE INFOS THE SITE MOS	DETAIL #2 ON	ROUR		Thyes		z	
TO FAXTURES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-23 LPA-25	PANELS		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	THIG		CONTAC		OTES
TO FIXTURES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-25 LPA-25 LPA-27	PANELS		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	LIGHT	ING C		TOR NO	
OT FWTURES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-23 LPA-25	PANELS		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	LIGHTING CATALOG	ING C	CTORS SHAL R 8903L080V	TOR NO	
OT OT SHUMES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-25 LPA-25 LPA-27 LPA-27 LPA-28	PANELS		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	LIGHT LIGHTING CATALOG (S903LOT) PROVIDE	ENG C	CTORS SHAL R 8903L080V	TOR NO	RED
OT SEMUTARES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-25 LPA-25 LPA-25 LPA-25 LPA-25 LPA-27 LPA-29 SPARE	PANELS		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	LIGHTING CATALOG	ENG C	CTORS SHAL R 8903L080V OR LC-4)	TOR NO	RED
OT FATURES	LC-4	LPA-19 LPA-21 LPA-22 LPA-24 LPA-25 LPA-25 LPA-27 LPA-29 SPARE SPARE SPARE	STANES		SE FO	E NOTE #6 OF R MORE INFOR	DETAIL #2 ON	ROUR	LIGHTING CATALOC SSOSLOT PROVIDE ELECTRIC PACKAGE	ENG C CONTAC NUMBER SOSVOZ PE D AS PAR AL	CTORS SHAL R 8903L080V OR LC-4)	TOR NO L BE SQUA VQ2.	RED

1 ELECTRICAL PANEL SCHEDULES
NOT TO SCALE

| Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Particular | Par

WAWA F85FB 2018.01 STORE #5275-LIT 9021 STATE ROAD 62 HUDSON, FL34669 SEETINE ELECTRICAL PANELS