	PANELBOARD SCI roject: Bertha Sadler Means YWLA			_E				A ~						LOCATION: SUPPLY FROM:	<u>T2A2</u>		
							<u>L2/</u>	42	ı					A.I.C. RATING:	10,000		
	VOLTAGE PHAS	E		WIRE			MOUN	ITING	i		BUS	(A)		LUG	TYPE		
	120/208 Wye 3			4			SURF	ACE			125	Α		МСВ	NEMA 1		
							LOA	AD.									
WIRE	TYPE USE and/or AREA SERVE	:D	C/B	DOI E	CIR	А	В		С	CIF	r POL	_	C/D	USE and/or A	DEA SEDVED	TYPE	WIRE
SIZL	OSE alidy OF AREA SERVE	.0	С/В	FOLL	1	354	В			CIP	YOL		С/В	OSE allu/of A	INLA SLIVED	ITFL	
	SS-7,8		20	2		804				2	1	4	20	EF-A-10,11,12			
					3		35			4							
	Receptacle		20	1	5				900		2		40	WH-A2-2			#8
	RECEPTACLES		20			000	1		3016	6		_					
	RECEPTACLES		20	1	7	900 961				8							
					9		96	1									
	MOTORIZED DOOR		20	3	11		96	1	961	10	3		20	MOTORIZED DOOR			
	IVIOTORIZED DOOR		20	3	11			ł	961	12							
					13	961											
	Receptacle		20	1	15	961	36	0		14							
	receptable		20	_	13		96			16	3		20	MOTORIZED DOOR			
	INTRUSION DET. PNL		20	1	17				360	10							
	ACCESS CNTL PNL		20	1	19	500	1	L	961	18		+					
						1872				20							
#10	IDE DACK		20	2	21		187			22	2		30	IDF RACK			#10
#10	IDF RACK		30	2	23		187	/2	1872	22							
							1	į	360	24	1		20	IDF RACK			
	IDF RACK		20	1	25	360 961				26							
	VAV CONTROL PNL		20	1	27	301	30	0		20							
							96	1		28	3		20	MOTORIZED DOOR			
	Receptacle		20	1	29			-	720 961	30							
	LIGHTING SYSTEM CONTROL PA	NEL	20	1	31	500]	L				\dagger					
					22					32							
					33					34							
					35												
					37		1	Į		36							
					37					38							
					39												
					41					40							
										42							
	TOTAL LOAD PER	PHASE	Ē			9132	116	16	11071	L							
(1	GFCI ② AFCI ③ AFCI/GFCI ④) SHUNT	T TRIP	(5) S	SWD 6	HACR ⑦	LOCKA	ABLE			(OPT	IONS	: 'NONE' - REFER T	O SPECIFICATIO	NS	
		FEE	DEF	R 00	CPD A	AND C	ON	DU	ICTO	R CA	LCU	JLA	4ΤΙ	ON			
	LOAD DESCRIPTION				CONNECTI	ED DEM FA			MAND D (VA)	DEMAN LOAD (An		NO	TES				
	Equipment		500 V		1 A	100.0			AV C	1 A							
	HEATING MOTORS		6032 \ 12333		17 A 34 A	100.0 105.8	- 1		2 VA 53 VA	17 A 36 A							
	Motor		12333 707 V	- 1	34 A 2 A	112.5	ł		5 VA	36 A							
	RECEPTACLES		9768 \		27 A	100.0	ł		8 VA	27 A							
	Receptacle		1980 \		5 A	100.0		198	0 VA	5 A	+						
	CONNEC TO	TED	3	31320 87 /		DEM TO	AND TALS		32129 89								

ł	IELBOARI Bertha Sadler Mea				<u>L3</u> ,	A2			LOCATIO SUPPLY FRO A.I.C. RATIN		<u>31</u>			ELBOARI ertha Sadler Mear			.E		<u>L</u>	.3A2	<u>)</u>				SUPPL	CATION: Y FROM: RATING:		
	VOLTAGE 120/208 Wye	PHASE 3	WIRE 4		MOUN	FACE	BUS 20 0		LUG MCB	TYP NEM				VOLTAGE 120/208 Wye	PHASE 3		WIRE 4		S	SURFACE			BUS (A) 200 A			JG CB	TYPE NEMA 1	
WIRE SIZE TYPE	USE and/or AF	REA SERVED	C/B POLE 20 1	1	A E 240 1456		CIR PO	LE C/B	USE and/	or AREA SERV	ED TYPE	WIRE SIZE	WIRE SIZE TYPE	USE and/or AR	REA SERVED	C/B P	POLE	43	A 961 961	B B	С	CIR 44	POLE	С/В	USE	and/or A	AREA SERVED	TYPE SIZE
	CU-4		20 2	3		56 56 1456 1456	4	20	CU-3				N	OTORIZED DOOR		20	3	45		961 961	961 961	46	3	20	MOTORIZ	ZED DOOR	3	
	CU-8		20 2	9	1456 1456 14 14	56	10	20						F-A-19 ECEPTACLES		20	1	51	576 .260	360 500		50			Receptac		CONTROL PAN	 EL
	CU-11		20 2	-	1456 1456	1456 1456	12	20	CU-10									53 55 57			1	54						
	CU-15		20 2	17	177		16		WH-A2-3			#8						59				58						
	SS-10,11 EF-A-6,16,17		20 2	21	3016 17 12	1572			EF-A-11,14,15									63				62	_					
#10	INTRUSION DET. PNL		20 1		360 500 18 18	72			ACCESS CNTL P	NL								69]	68	_					
	IDF RACK		20 1		360 360	1872 1872	30		IDF RACK			#10						71				72						
	VAV CONTROL PNL		20 1	35	5 96	961 961	34	20	MOTORIZED DO	OOR								75				76 78						
	MOTORIZED DOOR		20 3	39	961 961 96 5	0	38	20	ELEV. CONTROI	LLER								79 81			-	80						
	TOTAL LO	AD PER PHAS	20 1 SE	1	.7972 186	960 420 572 21535	- I	20	MOTORS					TOTAL LO	AD PER PHA	SE		83	3757	2781	1921	84						
① GFCI	② AFCI ③ AFCI		EDER O						s: 'none' - ref	ER TO SPECIFI	ICATIONS		① GFCI	② AFCI ③ AFCI/				PD AN				 R CAL				- REFER	TO SPECIFICA	TIONS
	DESCRIPTION		CONNECTED (LOAD (VA)	OAD (Amps)	(AVG)	LOAD (VA) L		NOTES						ESCRIPTION		LOAD (V	A) LO	ONNECTED AD (Amps)	(AVG)	LOA	AD (VA) LO			OTES				
Equip HEAT LIGHT MOTO Moto RECEI	TING TING ORS		600 VA 6272 VA 960 VA 15309 VA 23650 VA 9628 VA	2 A 17 A 3 A 42 A 66 A 27 A	100.00% 100.00% 125.00% 104.71% 103.08% 100.00%	600 VA 6272 VA 1200 VA 16029 VA 24378 VA 9628 VA	2 A 17 A 3 A 44 A 68 A 27 A						MOTOI RECEPT Recept	ACLES		6340 V/ 360 VA 1260 V/	Α	18 A 1 A 3 A	111.36 100.00 100.00	36	61 VA 60 VA 60 VA	20 A 1 A 3 A						
Rece	eptacle	CONNECTED TOTALS		VA	100.00% DEMAND TOTALS	59367									CONNECTED TOTALS		7960 V	A	DEMA TOTA	l l	8681 \ 24 A							

Pı	roject:	Bertha Sadler Me	eans YWLA - Aus	tin			<u> </u>	12A2	<u>B</u>				SUPPLY FROM: A.I.C. RATING:	·		
		VOLTAGE	PHASE		WIRE			MOUNTING	<u> </u>		BUS (A		LUG	ТҮРЕ		
		480/277 Wye	3		4			LOAD			200 A		MLO	NEMA 1		
IRE ZE	TYPE	USE and/or	AREA SERVED	C/B	POLE	CIR 1	A 14020	В	С	CIR	POLE	C/B	USE and/or A	AREA SERVED	ТҮРЕ	SIZE
4		T2A2		70	3	3	1030	9520		2	1	20	EMERGENCY LIGHT	TING & EXIT SIGNS		
						5		2519	12140	4	1	20	LIGHTING - A2 COR	RRIDORS & COLLAB		
-						7			3109	6	1	20	LIGHTING - A2			
-						9	2218			8	1	20	LIGHTING - A2			
-						11				10						
-						13				12						
-						15				14						
-						17	_			16						
<u> </u>						19				20						
						21				22						
						23	_			24						
_						25				26						
						27				28						
_						29				30						
						31				32						
•						33				34						
		_				35		1	_	36						
-						37		-		38						
-						39	-			40						
-						41		T		42						
<u>(1</u>) GFCI		CL/GECL (A) SHU		(5)	SWD 6	17268	12039	15249		0.0	DTIONS	S: 'NONE' - REFER	TO SPECIFICATION	ııc	
_									ICTOR							
			FE					ONDU			.CUI	_A I	ION			
		DESCRIPTION		LOAD	(VA)	LOAD (Am	ps) (AV		D (VA) LOA		s) N	OTES				
		PTACLES		8876 8180	VA	11 A 10 A	125.0	00% 818	95 VA 80 VA	13 A 10 A						
	Appli	ptacle ance - Dwelling U	nit	17100 1400	VA	21 A 2 A	79.2 100.0	00% 140	50 VA 00 VA	16 A 2 A						
		king Fountain owave		2400 1400	-	3 A 2 A	100.0		00 VA 00 VA	3 A 2 A						
	Refri	igerator		2800	VA	3 A	100.0	280	AV C	3 A						
	Was	shing Machine		2400	VA	3 A	100.0	240	AV C	3 A						
			CONNECTED TOTALS		44556 54			AND TALS	43225 V 52 A	'A						
P	PAN	IELBOAR	D SCHE				I		J2 A							
				טט	ᄔ		•						LOCATION	ELEC 4204		
	oject.	Bertha Sadler Me			LE		L	12 \ 1 1	R				LOCATION: SUPPLY FROM:	ELEC. A301 DPA1		
			eans YWLA - Aus					13A1	<u> </u>		BUS (A)	SUPPLY FROM: A.I.C. RATING:	DPA1 10,000		
		VOLTAGE 480/277 Wye			WIRE	:		H3A1	<u> </u>		BUS (A		SUPPLY FROM:	DPA1	-	
RF		VOLTAGE	PHASE		WIRE			MOUNTING	<u> </u>				SUPPLY FROM: A.I.C. RATING: LUG	DPA1 10,000 TYPE		WIR
	ТҮРЕ	VOLTAGE 480/277 Wye	PHASE	tin	WIRE			MOUNTING SURFACE	<u> </u>	CIR			SUPPLY FROM: A.I.C. RATING: LUG MLO	DPA1 10,000 TYPE	ТҮРЕ	WIR SIZE
ZE		VOLTAGE 480/277 Wye USE and/or /	PHASE	C/B	WIRE 4 POLE	CIR 1	A	SURFACE LOAD	6		200 A	С/В	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A	DPA1 10,000 TYPE NEMA 1 AREA SERVED	TYPE	SIZI
ĽE_		VOLTAGE 480/277 Wye	PHASE	tin	WIRE	CIR 1	A 7820	SURFACE LOAD	C	CIR	POLE	С/В	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
<u>ZE</u>		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5	A 7820 688	SURFACE LOAD B 5860	6	CIR 2	POLE	C/B	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	
<u>4</u>		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7	A 7820	SURFACE LOAD B 5860	C 5000	CIR 2	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	
<u>ZE</u> 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	
ZE 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	
4 - -		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	
ZE 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
ZE 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZ
ZE 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 21 23	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
2E 4		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
44		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZE
44		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZE
44		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZE
44		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37	A 7820 688	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZI
44		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED	C/B 70 20	WIRE 4 POLE	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	A 7820 688 436	SURFACE LOAD B 5860	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38	POLE	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS	TYPE	SIZE
4	TYPE	VOLTAGE 480/277 Wye USE and/or A T3A1B LIGHTING - A1 MEC	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 SE	POLE 3	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37	A 7820 688 436	SURFACE LOAD B 5860 821	C 5000	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40	POLE 1 1 - 1	C/B 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZI
11		VOLTAGE 480/277 Wye USE and/or /	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 SE INT TRIP	VIRE 4 POLE 3	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	A 7820 688 436 436 436 A 7820	B 5860 821	C 5000 3398	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	POLE	C/B 20 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZI
l .	TYPE	VOLTAGE 480/277 Wye USE and/or A T3A1B LIGHTING - A1 MEC	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 SE INT TRIP	S R O	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	A 7820 688 436 436 436 AND C	B 5860 821 CONDU	5000 3398 B398	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	POLE	C/B 20 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZI
l .	TYPE TYPE	TOTAL LO 2 AFCI 3 AF	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 SE INT TRIP CONNECTOR CONNEC	S CTED	CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41	A 7820 688 436 436 436 AND C	B 5860 821 CONDUCTOR DENGE CO	5000 3398 BAND DO	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	POLE	C/B 20 20 20	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZI
l .	TYPE OFCI	TOTAL LO 2 AFCI 3 AF	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 SE INT TRIP CONNECTOR CONNEC	SS TRO	CONNECT CIR 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 CONNECT CONNECT CONNECT	A 7820 688 436 436 436 AND C	SURFACE LOAD B 5860 821 CONDL CTOR DEN CTOR	5000 3398 Base State of the st	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42	POLE	C/B 20 20 20 20 AT	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZI
4	TYPE TYPE LOAD LOAD LIGHT RECEI Recep	VOLTAGE 480/277 Wye USE and/or A T3A1B LIGHTING - A1 MEC 2 AFCI 3 AF DESCRIPTION TING	PHASE 3 AREA SERVED CHANICAL	C/B 70 20 20 SE NT TRIP CONNE	S CTED (VA) VA VA	CPD ACCONNECTAL COAD (Am 6 A A COAD	A 7820 688 436 436 AND C ED DEM FAPS) (AV. 125.0	SURFACE LOAD	5000 3398 STORE NO. 1000 STORE NO. 1000 STO	CIR 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 EMANDAD (AMP) 8 A	POLE	C/B 20 20 20 20 AT	SUPPLY FROM: A.I.C. RATING: LUG MLO USE and/or A EMERGENCY LIGHT LIGHTING - A1 COR LIGHTING - A1	DPA1 10,000 TYPE NEMA 1 AREA SERVED TING & EXIT SIGNS BRIDORS & COLLAB		SIZ

KEY PLAN

SHEET TITLE

ELECTRICAL PANEL

SCHEDULES

SHEET NUMBER

E7.06