

PANEL LDP

CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE		
			A	B	C				A	B	C
1	M1	PANEL-M1	5062			2	G1	PANEL-L1	10175		
3	M1	PANEL-M1		8243		4	G1	PANEL-L1		11397	
5	M1	PANEL-M1			5335	6	G1	PANEL-L1			8200
7	K1	PANEL-G1	36477			8	L1	BOOSTER HEATER	3476		
9	K1	PANEL-G1		37485		10	L1	BOOSTER HEATER		3361	
11	K1	PANEL-G1			33319	12	L1	BOOSTER HEATER			642
13	SPARE	SPACE				14	SPARE	SPACE			
15	SPARE	SPACE				16	SPARE	SPACE			
17	SPARE	SPACE				18	SPARE	SPACE			
19	EQUIPPED SPACE	SPACE				20	SPARE	SPACE			
21	EQUIPPED SPACE	SPACE				22	SPARE	SPACE			
23	EQUIPPED SPACE	SPACE				24	SPARE	SPACE			
25		N/A				26		PANEL-K1			
27		N/A				28		PANEL-K1			
29		N/A				30		PANEL-K1			
31		N/A				32		PATIO HEATERS RELAY PANEL			
33		N/A				34		PATIO HEATERS RELAY PANEL			
35		N/A				36		PATIO HEATERS RELAY PANEL			
37		N/A				38		N/A			
39		N/A				40		N/A			
41		N/A				42		N/A			

	Calculated	Design
TOTAL PHASE A-VA	55190	55,190
TOTAL PHASE B-VA	60486	60,845
TOTAL PHASE C-VA	47496	47,496
TOTAL PNLBD-VA	163172	163,531

PANEL MDP

CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE		
			A	B	C				A	B	C
1	TX-1	DOAS-2	55190			2	H1	DOAS-1	57158		
3	TX-1	DOAS-2		60845		4	H1	DOAS-1		57158	
5	TX-1	DOAS-2			47496	6	H1	DOAS-1			57158
7	DOAS-1	DOAS-3	21578			8	DOAS-2	SPACE	21366		
9	DOAS-1	DOAS-3		21578		10	DOAS-2	SPACE		21366	
11	DOAS-1	DOAS-3			21578	12	DOAS-2	SPACE			21366
13	DOAS-3	SPACE	11911			14	SPD	SPACE	0		
15	DOAS-3	SPACE		11911		16	SPD	SPACE		0	
17	DOAS-3	SPACE			11911	18	SPD	SPACE			0
19	EQUIPPED SPACE	SPACE				20	EQUIPPED SPACE	SPACE			
21	EQUIPPED SPACE	SPACE				22	EQUIPPED SPACE	SPACE			
23	EQUIPPED SPACE	SPACE				24	EQUIPPED SPACE	SPACE			
25		TRANSFORMER				26		PANEL-H1			
27		TRANSFORMER				28		PANEL-H1			
29		TRANSFORMER				30		PANEL-H1			
31		SPACE				32		SPACE			
33		SPACE				34		SPACE			
35		SPACE				36		SPACE			
37		N/A				38		N/A			
39		N/A				40		N/A			
41		N/A				42		N/A			

	Calculated	Design
TOTAL PHASE A-VA	167203	167,204
TOTAL PHASE B-VA	172858	172,859
TOTAL PHASE C-VA	159509	159,509
TOTAL PNLBD-VA	499570	499,572

PANEL M1

CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE		
			A	B	C				A	B	C
1	WH-1	WH-1	600			2	BS-1	BS-1	96		
3	WH-2	WH-2		600		4				96	
5	DOAS CONTROLLER	DOAS CONTROLLER			500	6					96
7	SPARE	SPARE	0			8	BS-2	BS-2	48		
9	39.1-COOLER EVAP FAN	39.1-COOLER EVAP FAN		384		10				48	
11	WE-1	WE-1			1104	12					48
13	WE-2	WE-2	1104			14	WC-1	WC-1	508		
15	BUG SCREEN-BAR DINING 1	BUG SCREEN-BAR DINING 1		500		16				508	
17	BUG SCREEN-BAR DINING 2	BUG SCREEN-BAR DINING 2			500	18	39.2-COOLER CONDENSER	39.2-COOLER CONDENSER			504
19	BUG SCREEN-BAR DINING 3	BUG SCREEN-BAR DINING 3	500			20			504		
21	BUG SCREEN-BAR DINING 4	BUG SCREEN-BAR DINING 4		500		22	WC-2	WC-2		508	
23	BUG SCREEN-BAR DINING 5	BUG SCREEN-BAR DINING 5			500	24					508
25	FCU-2, 6, 7, 8, 14	FCU-2, 6, 7, 8, 14	1478			26	SPARE	SPARE	0		
27				1478		28	EF-1	EF-1		690	
29	FCU-1, 3, 4, 5	SPARE			854	30	RP/TS	RP/TS			528
31		SPARE	854			32	PCU CONTROL PANEL	PCU CONTROL PANEL/HOOD CONTROL PANEL	500		
33	FCU-9, 10, 11, 12, 13	FCU-9, 10, 11, 12, 13		1124		34	39-COOLER LTGS/DOOR HEAT	39-COOLER LTGS/DOOR HEAT		1800	
35					1124	36		SPARE			0
37	FCU-15	FCU-15	301			38		SPARE	0		
39				301		40	RCPT-ROOF	RCPT-ROOF		720	
41	SPARE	FCU-1, 3, 4, 5			0	42	RCPT-SERVICE CATWALK	RCPT-SERVICE CATWALK			180
43	SPARE					44	REC-WATER SOFTENER		180		
45	SPARE					46	SPARE				
47	SPARE					48	SPARE				
49	SPARE					50	SPARE				
51	SPARE					52	SPARE				
53	SPARE					54	SPARE				

	Calculated	Design
TOTAL PHASE A-VA	6493	6,675
TOTAL PHASE B-VA	9257	9,260
TOTAL PHASE C-VA	6446	6,947
TOTAL PNLBD-VA	22196	22,882

PANEL G1

CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE		
			A	B	C				A	B	C
1	HOST STAND	HOST STAND	360			2	SHOW WINDOW FRONT	SHOW WINDOW FRONT	720		
3	AV/SERVER RACK	AV/SERVER RACK		360		4	SHOW WINDOW SIDE	SHOW WINDOW SIDE		720	
5	DESK POWER-OFFICE	DESK POWER-OFFICE			360	6	RCPT-RESTROOM HALL	RCPT-RESTROOM HALL			720
7	CONV RCPT-PATIO 1	CONV RCPT-PATIO 1	540			8	RCPT-TOILET ROOMS	RCPT-TOILET ROOMS	540		
9	CONV RCPT-OFFICE	CONV RCPT-OFFICE		540		10	RCPT-PDR 1	RCPT-PDR 1		540	
11	CONV RCPT-DINING	CONV RCPT-DINING			720	12	RCPT-PDR 2	RCPT-PDR 2			360
13	CONV RCPT-MECH/ELEC RM	CONV RCPT-MECH/ELEC RM	720			14	RCPT-PDR 3	RCPT-PDR 3	540		
15	CONV RCPT-BAR DINING	CONV RCPT-BAR DINING		540		16	TELEVISION-PDR 2	TELEVISION-PDR 2		360	
17	DOOR BELL	DOOR BELL			10	18	TELEVISION-PDR 3	TELEVISION-PDR 3			360
19	BAR PLUGMOLD 1	BAR PLUGMOLD 1	720			20	FIRE ALARM POWER SUPPLY	FIRE ALARM POWER SUPPLY	360		
21	BAR PLUGMOLD 2	BAR PLUGMOLD 2		900		22	CANDY COUNTER	CANDY COUNTER		500	
23	BAR PLUGMOLD 3	BAR PLUGMOLD 3			900	24	TELEPHONE BACKBOARD	TELEPHONE BACKBOARD			360
25	BAR PLUGMOLD 4	SPARE	900			26	SOUND SYSTEM	SOUND SYSTEM	180		
27	BAR PLUGMOLD 5	BAR PLUGMOLD 4		900		28	SECURITY ALARM PANEL	SECURITY ALARM PANEL		180	
29	PATIO FANS	PATIO FANS			800	30	SPARE	SPARE			0
31	PATIO SHADES A	PATIO SHADES A	480			32	MOTORIZED WINDOW 1	MOTORIZED WINDOW 1	250		
33	PATIO SHADES B	PATIO SHADES B		720		34	MOTORIZED WINDOW 2	MOTORIZED WINDOW 2		500	
35	PATIO SHADES C	PATIO SHADES C			720	36	LUTRON QP5 PANEL	LUTRON QP5 PANEL			360
37	PATIO UMBRELLA	PATIO UMBRELLA	1505			38	SPARE	SPARE	0		
39				1505		40	BOH AIR CURTAIN	BOH AIR CURTAIN		612	
41	SIGNAGE CONTACTOR 2	SIGNAGE CONTACTOR 2			120	42	LTG MONUMENT SIGN	LTG MONUMENT SIGN			30
43	CO2 SENSOR-STORAGE		500			44	DESK POWER-OFFICE II		720		
45	SIGNAGE CONTACTOR 1			120		46	CONV REC-OFFICE II			540	
47	SIGNAGE-BUILDING				1200	48	PATIO FIRE PIT				500
49	SIGNAGE-PATIO 1		1200			50	SPARE				
51	SIGNAGE-PATIO 1			1200		52	SPARE				
53	SIGNAGE-PATIO 2				1200	54	SPARE				
55	SIGNAGE-ROADWAY		1200			56	SPARE				
57	SIGNAGE-ENTRY			1200		58	SPARE				
59	SPARE				0	60	SPARE				

	Calculated	Design
TOTAL PHASE A-VA	7815	11,435
TOTAL PHASE B-VA	8877	11,937
TOTAL PHASE C-VA	5820	8,720
TOTAL PNLBD-VA	22512	32,092

PANEL H1

CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			CKT NO.	Design Description	Actual Description	VOLT AMP/PHASE			
			A	B	C				A	B	C	
1	BOOSTER HEATER	SPARE	12027			2	PCU-1 (VIA HOOD-CONTROL PAN	PCU-1 (VIA HOOD-CONTROL PANEL)	6316			
3		SPARE		12027		4				6316		
5		SPARE			12027	6						6316
7	PATIO HEATER RELAY PANEL 1	SPARE	12000			8	CU-1 (OUTDOOR MODULE 1)	CU-1 (OUTDOOR MODULE 1)	7728			
9		SPARE		12000		10					7728	
11		SPARE			12000	12						
13	PATIO HEATER RELAY PANEL 2	SPARE	10000			14	CU-1 (OUTDOOR MODULE 2)	CU-1 (OUTDOOR MODULE 2)	5845			
15		SPARE		10000		16					5845	
17		SPARE			10000	18						
19	SPARE	SPARE				20	CU-1 (OUTDOOR MODULE 3)	CU-1 (OUTDOOR MODULE 3)	5845			
21	SPARE	SPARE			22					5845	5845	
23	SPARE	SPARE			24							
25	SPARE	SPARE				26	EQUIPPED SPACE	SPARE				
27	SPARE	SPARE				28	EQUIPPED SPACE	SPARE				
29	SPARE	SPARE				30	EQUIPPED SPACE	SPARE				
31	EQUIPPED SPACE	SPARE				32	EQUIPPED SPACE	SPARE				
33	EQUIPPED SPACE	SPARE				34	EQUIPPED SPACE	SPARE				
35	EQUIPPED SPACE	SPARE				36	EQUIPPED SPACE	SPARE				
37	EQUIPPED SPACE	SPARE				38	EQUIPPED SPACE	SPARE				
39	EQUIPPED SPACE	SPARE				40	EQUIPPED SPACE	SPARE				
41	EQUIPPED SPACE	SPARE				42	EQUIPPED SPACE	SPARE				

	Calculated	Design
TOTAL PHASE A-VA	59761	59,760
TOTAL PHASE B-VA	59761	59,760
TOTAL PHASE C-VA	59761	59,760
TOTAL PNLBD-VA	179283	179,280