

PANEL & CIRCUITS BY G.C. ELECTRICIAN

PANEL SCHEDULE				VOLTS: 120/208		PHASE: 3		WIRE: 4		MARK CW	
CKT No.	DEVICE	DESCRIPTION	CONN. LOAD OA	(WATTS) OC	DEM %	DEM WATTS	COND	WIRE			
2	20	1 TUNNEL LIGHTING			100						
4	20	1 TUNNEL LIGHTING			100						
6	20	1 VACUUM LIGHTING			100						
8	20	1 VACUUM LIGHTING			100						
10	15	1 CONTROL_120V (1-AB)			100						
12		SPARE			100						
14	35	3 RECLAIM UNIT (1-A)			100						
16					100						
18					100						
20	15	3 OZONE UNIT (1-B)			100						
22					100						
24					100						
26	15	3 RO UNIT (1-D)			100						
28					100						
30					100						
32	15	3 RO REPRESSURIZER (1-E)			100						
34					100						
36					100						
38	15	3 RO REJECT PUMP (1-X)			100						
40					100						
42					100						

CKT No.	DEVICE	DESCRIPTION	CONN. LOAD OA	(WATTS) OC	DEM %	DEM WATTS	COND	WIRE
1	20	1 E-ROOM LIGHTING			100			
3		SPARE			100			
5	20	1 H2O HEATER (9)			100			
7		SPARE			100			
9	20	1 PAY STATION (20-C)			100			
11	20	1 PAY STATION (20-C)			100			
13	20	1 PAY STATION (20-C)			100			
15	20	1 GATE (20-D)			100			
17	20	1 GATE (20-D)			100			
19	20	1 GATE (20-D)			100			
21	20	1 INPUT TERMINAL (20-B)			100			
23	20	1 RELAY BOX (20-)			100			
25	20	1 MENU SIGN (30-I)			100			
27	20	1 MENU SIGN (30-I)			100			
29	20	1 MENU SIGN (30-I)			100			
31	20	1 SERVER COMPUTER			100			
33		SPARE			100			
35	20	1 ENTRANCE SIGN (30-E)			100			
37	20	1 WAIT & GO (30-C)			100			
39		SPARE			100			
41		SPARE			100			

TOTALS

A.I.C. RATING (VERIFY) _____

MOUNTING SURFACE _____

TOTAL CONNECTED _____ WATTS

TOTAL DEMAND _____ WATTS

TOTAL AMPS _____ AMPS

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PANEL SCHEDULE				VOLTS: 120/208		PHASE: 3		WIRE: 4		MARK CW	
CKT No.	DEVICE	DESCRIPTION	CONN. LOAD OA	(WATTS) OC	DEM %	DEM WATTS	COND	WIRE			
2		SPARE			100						
4	50	3 COMPRESSOR. 7.5HP (10-A)			100						
6					100						
8					100						
10		SPARE			100						
12	15	1 AIR DRYER (10-L)			100						
14		SPARE			100						
16	10	1 H2O SOFTENER (1-P)			100						
18		SPARE			100						
20		SPARE			100						
22		SPARE			100						

CKT No.	DEVICE	DESCRIPTION	CONN. LOAD OA	(WATTS) OC	DEM %	DEM WATTS	COND	WIRE
1		SPARE			100			
3	50	3 COMPRESSOR. 7.5HP (10-A)			100			
5					100			
7					100			
9	50	3 COMPRESSOR. 7.5HP (10-A)			100			
11					100			
13					100			
15		SPARE			100			
17		SPARE			100			
19		SPARE			100			
21		SPARE			100			

TOTALS

A.I.C. RATING (VERIFY) _____

MOUNTING SURFACE _____

TOTAL CONNECTED _____ WATTS

TOTAL DEMAND _____ WATTS

TOTAL AMPS _____ AMPS

NOT FOR CONSTRUCTION UNTIL APPROVED BELOW.

APPROVED BY. _____ DATE _____

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CWP-06370-B11-RAINFORREST-HATT.

SCALE: N.T.S. LOCATION: LA

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