

SCHEDULE OF PANEL A																																		
MAIN BUSS		M.L.O.: 400A					M.B.: –			VOLTAGE & PHASE: 120/208V, 3Ø, 4W										MIN. A.I.C.: 42,000					MOUNTING: SURFACE									
							LOAD (kVA)														LOAD (kVA)													
CKT	SERVES						LTS	REC	HTG	A/C	MTR	MISC	BKR	A	B	C	BKR	MISC	MTR	A/C	HTG	REC	LTS	SERVES						CKT				
1	RESTROOM REC.						–	0.36	–	–	–	–	20	●			50	–	–	11.5	–	–	–	RTU–JJ–1						2				
3	WATER COOLER							1.0					20	●	●	●	3		–											4				
5	SIGNAGE						1.0					20			●															6				
7	ROOFTOP REC.							0.2					20	●	●	●		20		0.2				0.2	LIGHTING/EX. FANS						8			
9	SPARE												20			●		20							SPARE						10			
11	SPARE												20				●	20							SPARE						12			
13	SPARE												20		●			20							SPARE						14			
15	SPARE												20				●	20							SPARE						16			
17	SPARE												20				●	20							SPARE						18			
19	SPARE												20		●			20							SPARE						20			
21	SPARE												20				●	20							SPARE						22			
23	SPARE												20				●	20							SPARE						24			
25	SPARE												20		●			20							SPARE						26			
27	SPARE												20				●	20							SPARE						28			
29	SPARE												20				●	20							SPARE						30			
31	SPARE												20		●			20							SPARE						32			
33	SPARE												20				●	20							SPARE						34			
35	SPARE												20				●	20							SPARE						36			
37	SPARE												20		●			20							SPARE						38			
39	SPARE												20				●	20							SPARE						40			
41	SPARE												20				●	20							SPARE						42			
TOTALS							1.0	1.6	–	–	–	–								–	0.2	11.5	–	–	0.2	TOTALS								

TOTAL CONNECTED: 14.5KVA
TOTAL DEMAND: 14.8KVA (41.1 AMPS)

SCHEDULE OF PANEL B																										
MAIN BUSS		M.L.O.: 200A		M.B.: -		VOLTAGE & PHASE: 120/208V, 3Ø, 4W										MIN. A.I.C.: 42,000					MOUNTING: SURFACE					
		LOAD (kVA)										LOAD (kVA)														
CKT	SERVES	LTS	REC	HTG	A/C	MTR	MISC	BKR	A	B	C	BKR	MISC	MTR	A/C	HTG	REC	LTS	SERVES	CKT						
1	RESTROOM REC.	-	0.36	-	-	-	-	20	●			30	-	-	7.6	-	-	-	RTU-T-1	2						
3	WATER COOLER		1.0					20	●	●	●	3			0.2				↓	4						
5	SIGNAGE	1.0						20			●	2								6						
7	CONV. REC.		0.72					20	●	●	●	20						1.2	LIGHTING/EX. FANS	8						
9	CONV. REC.		0.72					20			●	20				2.0			WH	10						
11	SPARE							20			●	2							↓	12						
13	SPARE							20	●			20							SPARE	14						
15	SPARE							20			●	20							SPARE	16						
17	SPARE							20			●	20							SPARE	18						
19	SPARE							20	●			20							SPARE	20						
21	SPARE							20			●	20							SPARE	22						
23	SPARE							20			●	20							SPARE	24						
25	SPARE							20	●			20							SPARE	26						
27	SPARE							20			●	20							SPARE	28						
29	SPARE							20			●	20							SPARE	30						
31	SPARE							20	●			20							SPARE	32						
33	SPARE							20			●	20							SPARE	34						
35	SPARE							20			●	20							SPARE	36						
37	PANEL 110-B							100	●			20							SPARE	38						
39	↓							3			●	20							SPARE	40						
41								3			●	20							SPARE	42						
TOTALS		1.0	2.8	-	-	-	-						-	0.2	7.6	2.0	-	1.2	TOTALS							

TOTAL CONNECTED: 14.8KVA
TOTAL DEMAND: 15.4KVA (42.6 AMPS)

SCHEDULE OF PANEL H																										
MAIN BUSS		M.L.O.: 60A		M.B.: --		VOLTAGE & PHASE: 120/208V, 3ø, 4W										MIN. A.I.C.: 42,000				MOUNTING: SURFACE						
		LOAD (KVA)										LOAD (KVA)														
CKT	SERVES	LTS	REC	HTG	A/C	MTR	MISC	BKR	A	B	C	BKR	MISC	MTR	A/C	HTG	REC	LTS	SERVES	CKT						
1	EXTERIOR LTG.	1.0	—					20	●			20	0.1	—	—			—	IRRIGATION SYSTEM	2						
3	MONUMENT SIGN	1.0						20	●	●	●	20						0.1	TEMPORARY TENANT LTG/PWR.	4						
5	EXTERIOR LTG.	1.5						20	●			20							SPARE	6						
7	SPARE							20	●			20							SPARE	8						
9	SPARE							20		●		20							SPARE	10						
11	SPARE							20			●	20							SPARE	12						
TOTALS		3.5	—	—	—	—	—						0.1	—	—	—	—	0.1	TOTALS							