

EXISTING PANELBOARD 'Q2BH' SCHEDULE															CRITICAL	
SERVES	LOAD					P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES	
	A	B	C	NON	CON					A	B	C	NON	CON		
EXISTING LOAD						20	1	2	50							EXISTING LOAD
EXISTING LOAD						20	1	3	4							EXISTING LOAD
EXISTING LOAD						20	1	7	8	20						EXISTING LOAD
EXISTING LOAD						20	1	9	10	2						EXISTING LOAD
EXISTING LOAD						20	1	11	12	20						EXISTING LOAD
EXISTING LOAD						20	1	13	14	2						EXISTING LOAD
EXISTING LOAD						20	1	15	16							EXISTING LOAD
EXISTING LOAD						20	1	17	18							EXISTING LOAD
EXISTING LOAD						20	1	19	20							EXISTING LOAD
EXISTING LOAD						20	1	21	22							EXISTING LOAD
EXISTING LOAD						20	1	23	24							EXISTING LOAD
VOLTAGE	480/277 V, 3P, 4W	100	100	100	100	100	100	100	100	100	100	100	100	100	100	REMARKS
CONNECTED LOADS:	A	B	C	NON	CON	0	0	0	0	0	0	0	0	0	0	SEE RISER

EXISTING PANELBOARD 'CP' SCHEDULE															EMERGENCY	
SERVES	LOAD					P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES	
	A	B	C	NON	CON					A	B	C	NON	CON		
EX. RECEPTACLES						20	1	2	20							EX. RECEPTACLES
EX. RECEPTACLES						20	1	3	4	20						EX. RECEPTACLES
EX. RECEPTACLES						20	1	5	6	20						EX. RECEPTACLES
EX. RECEPTACLES						20	1	7	8	30						EX. RECEPTACLES
TOWER #1						20	1	9	10	2						TOWER #1
TOWER #2						20	1	11	12	20						TOWER #2
EX. METERING SYS.						20	1	15	16	3						EX. METERING SYS.
FIRE ALARM PANEL						20	1	17	18	20						FIRE ALARM PANEL
EX. EXTERIOR LIGHTS						20	1	19	20							EX. EXTERIOR LIGHTS
SPACE						20	1	21	22							SPACE
SPACE						20	1	23	24							SPACE
SPACE						20	1	25	26	20						SPACE
SPACE						20	1	27	28	30						SPACE
SPACE						20	1	29	30	2						SPACE
VOLTAGE	208/120 V, 3P, 4W	100	100	100	100	100	100	100	100	100	100	100	100	100	100	REMARKS
CONNECTED LOADS:	A	B	C	NON	CON	0	0	0	0	0	0	0	0	0	0	SEE RISER

PANELBOARD 'C2AH' SCHEDULE															CRITICAL	
SERVES	LOAD					P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES	
	A	B	C	NON	CON					A	B	C	NON	CON		
EXISTING LIGHTING						20	1	2	20							EXISTING LIGHTING
EXISTING LIGHTING						20	1	3	4	20						EXISTING LIGHTING
EXISTING LIGHTING						20	1	5	6	20						EXISTING LIGHTING
SPACE						20	1	7	8							SPACE
SPACE						20	1	9	10							SPACE
SPACE						20	1	11	12							SPACE
SPACE						20	1	13	14							SPACE
SPACE						20	1	15	16							SPACE
SPACE						20	1	17	18							SPACE
SPACE						20	1	19	20							SPACE
SPACE						20	1	21	22							SPACE
SPACE						20	1	23	24							SPACE
SPACE						20	1	25	26	100						SPACE
SPACE						20	1	27	28							SPACE
SPACE						20	1	29	30	3						SPACE
VOLTAGE	480/277 V, 3P, 4W	100	100	100	100	100	100	100	100	100	100	100	100	100	100	REMARKS
CONNECTED LOADS:	A	B	C	NON	CON	0	0	0	0	0	0	0	0	0	0	SEE RISER

PANELBOARD 'E2AL2' SCHEDULE															LIFE SAFETY	
SERVES	LOAD					P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES	
	A	B	C	NON	CON					A	B	C	NON	CON		
LIGHTING	276					20	1	2	20							LIGHTING
BAT. CHARGER/LTS		120	500			20	1	3	4	20						BAT. CHARGER/LTS
JACKET W/ITER HTR					1500	30	5	6	20							JACKET W/ITER HTR
RECEPTACLES		1500				20	1	7	8	20						RECEPTACLES
EXIST. EXIT LIGHTS			360			20	1	9	10	20						EXIST. EXIT LIGHTS
SPACE					500	20	1	11	12	20						SPACE
SPACE						20	1	13	14							SPACE
SPACE						20	1	15	16							SPACE
SPACE						20	1	17	18							SPACE
SPACE						20	1	19	20							SPACE
SPACE						20	1	21	22							SPACE
SPACE						20	1	23	24							SPACE
SPACE						20	1	25	26							SPACE
SPACE						20	1	27	28							SPACE
SPACE						20	1	29	30							SPACE
VOLTAGE	276	1500	120	960	500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	REMARKS
CONNECTED LOADS:	A	B	C	NON	CON	0	0	0	0	0	0	0	0	0	0	SEE RISER

EXISTING PANELBOARD 'EDP' SCHEDULE															CRITICAL	
SERVES	LOAD					P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES	
	A	B	C	NON	CON					A	B	C	NON	CON		
SPARE						20	1	2	20							SPARE
SPARE						20	1	3	4							SPARE
SPARE						20	1	5	6	3						SPARE
TRANSFORMER						20	1	7	8	20						TRANSFORMER
SPACE						20	1	9	10	20						SPACE
SPACE						20	1	11	12	20						SPACE
SPACE						20	1	13	14	20						SPACE
SPACE						20	1	15	16	20						SPACE
SPACE						20	1	17	18	20						SPACE
SPACE						20	1	19	20							SPACE
SPACE						20	1	21	22							SPACE
SPACE						20	1	23	24	3						SPACE
VOLTAGE	480/277 V, 3P, 4W	100	100	100	100	100	100	100	100	100	100	100	100	100	100	REMARKS
CONNECTED LOADS:	A	B	C	NON	CON	0	0	0	0	0	0	0	0	0	0	SEE RISER

PANELBOARD 'CT2' SCHEDULE															EMERGENCY										
SERVES	LOAD										P O L T S	C K T #	C K T #	P O L T S	LOAD					SERVES					
	A		B		C		A		B						C										
	CON	NON	CON	NON	CON	NON	CON	NON	CON	NON					CON	NON									
CT-2	11080							50	1	2	80			11080					CWP-2						
30 HP	A								3	4				11080					30 HP						
SPACE	A							11080	3	5	6	3					11080	SPACE							
SPACE	A									7	8							SPACE							
SPACE	A									9	10							SPACE							
SPACE	A									11	12							SPACE							
SPACE	A									13	14							SPACE							
SPACE	A									15	16							SPACE							
SPACE	A									17	18							SPACE							
SPACE	A									19	20							SPACE							
SPACE	A									21	22							SPACE							
SPACE	A									23	24							SPACE							
SPACE	A									25	26							SPACE							
SPACE	A									27	28							SPACE							
SPACE	A									29	30							SPACE							
VOLTAGE										0		11080		0		11080		0		11080		REMARKS			
AMPS										225		225		225		225		225		225		A/C 14K			
LOCATION										CHILLER ROOM		B		C		MINIMUM PANEL RATING IN VOLT AMPERES		FEEDER CONDUCTOR (PHASES & NEUTRAL):		FEEDER CONDUIT:		SEE RISER			
CONNECTED LOADS:										22180		22160		22160										SEE RISER	