

26 CIRCUIT LIST

Circuit Panel	Number	Amperage	Voltage	Use	Outlets	Outlet power used by
T-C	1	20	120 V	Receptacles mezzanine	4 outlets - mezzanine	26 + HMT Technical Equipment
T-C	2	15	120 V	Lights - halls, mech room, staff bathroom	1 outlet - staff bathroom	Air freshener
T-C	3	20	120 V	GFCI bathroom		
T-C	4	15	120 V	Receptacles outside, lights event space & patio	1 outlet - patio	
T-C	5	20	120 V	Receptacles kitchen	2 outlets - kitchen	
T-C	6	15	120 V	Lights catering hall, mezzanine & vestibule		
T-C	7	20	120 V	Receptacles kitchen	1 outlet - kitchen	
T-C	8	15	120 V	Lights catering hall		
T-C	9	20	120 V	Receptacles event space	3 outlets - event space, 5 outlets - floor at columns	
T-C	10	15	120 V	Lights for bar shelves and under bar		
T-C	11	20	120 V	Receptacles by elevator	1 outlet - freight lobby	
T-C	12	20	120 V	Lights event space, ceiling outlet	1 outlet - ceiling at column (SEE NOTE) (dimmer switch)	
T-C	13	20	120 V	Receptacles bar	1 outlet - bar	
T-C	14	15	120 V	Lights event space		
T-C	15	20	120 V	Receptacles event space	6 outlets - event space	
T-C	16	15	120 V	Lights event space		
T-C	17	20	120 V	Receptacle kitchen	1 outlet - kitchen	
T-C	18	15	120 V	Lights event space		
T-C	19	20	120 V	Receptacles event space	5 outlets - event space	
T-C	20	15	120 V	Lights event space		
T-C	21	20	120 V	Receptacles kitchen	2 outlets - kitchen	
T-C	22	15	120 V	Receptacles by column	?	
T-C	23	20	120 V	Receptacles bar	2 outlets - bar	Refrigerator (bar)
T-C	24	20	120 V	Outside lights, ceiling outlet	1 outlet - ceiling at column (SEE NOTE)(dimmer switch)	
T-C	25	20	120 V	Receptacles kitchen	1 outlet - kitchen	Refrigerator (kitchen)
T-C	26	20	120 V	Lights office		
T-C	27	20	120 V	Receptacles bar	2 outlets - bar	
T-C	28	15	120 V	Lights kitchen, freight lobby		
T-C	29	20	120 V	Receptacles kitchen	1 outlet - kitchen	
T-C	30	15	120 V	Emergency Lights		

26 CIRCUIT LIST

T-C	31	20	120 V	A/V Power	1 outlet - mezzanine	26 + HMT Technical Equipment
T-C	32	20	120 V	Emergency Lights, ceiling outlet	1 outlet - ceiling at column (SEE NOTE) (dimmer switch)	
T-C	33	20	120 V	A/V Power	2 outlets - mezzanine	26 + HMT Technical Equipment
T-C	34	20	120 V	Emergency lights, lights liquor rm, ceiling outlet	1 outlet - ceiling at column (SEE NOTE)(dimmer switch)	
T-C	35-37	20	240 V	Coffee receptacle by elevator	1NEMA 14-30 outlet - freight lobby	
T-C	36	20	120 V	HP-6, Lights columns		
T-C	38	20	120 V	Projection screens		
T-C	39-41	20	120 V	Ice maker		
T-C	40	20	120 V	CCTV, Ceiling outlet	1 outlet - ceiling at column (SEE NOTE) (dimmer switch)	
T-C	42	20	120 V	Receptacles event space	7 outlets- event space	26 + HMT Technical Equipment
T-D	1-3-5	50	240 V	Duct heater kitchen		
T-D	2-4-6	70	240 V	Compressor elevator		
T-D	7-9-11	60	240 V	Kitchen receptacle (oven)	1 NEMA 14-50 outlet - kitchen	
T-D	8-10-12	60	240 V	Compressor main hall		
T-D	13-15-17	60	240 V	Kitchen receptacle (oven)	1 NEMA 14-50 outlet - kitchen	
T-D	14-16-18	30	240 V	Compressor main hall		
T-D	19-21-23	50	240 V	Air handler kitchen		
T-D	20-22-24	50	240 V	Duct heater elevator		
T-D	25-27-29	20	240 V	Air handler mech room		
T-D	26-28-30	50	240 V	Duct heater mech room		
T-D	31-33	20	220 V	Kitchen receptacle	1 outlet - kitchen	
T-D	32-34-36	60	240 V	Dishwasher		
T-D	35-37	20	220 V	Kitchen receptacle	1 outlet - kitchen	
T-D	39	20	120 V	Kitchen receptacle	1 outlet - kitchen	
T-D	41	20	120 V	Kitchen receptacle	1 outlet - kitchen	
T-D	38-40-42	60	240 V	Kitchen receptacle	1 NEMA 10-30 outlet & 1 L21-30P outlet - kitchen	

NOTE: For each outlet on the ceiling at the columns one half of the duplex runs through the dimmer (1000 Watt load) and one half of the is always on. Check which is which with 26 + HMT before plugging in equipment above 1000 Watts.