ITEM #	EQUIPMENT	WATTS	HP	AMP	VOLT/PH	C/B SIZE	WIRE SIZE	REMARK
M3C	BEER COOLER CO2 ALARM	200			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
M4F	HOOD SYSTEM CONTROLS	200			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	HARDWIRED
M4G	FIRE SUPPRESSION SYSTEM	200			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	HARDWIRED
м8	DISH MACHINE	1125			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
	AUTOMATIC HAND SINK FAUCET	1125		0.5			2#12 THWN CU, 1#12 G1/2" C.	
SS2B				0.5	120/1	20A/1P		
K1	3' GRIDDLE — COUNTERTOP			1	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	(2) POWER CORDS; (1) FOR COMPUTERS (
K2	FRYERS – 3 BATTERY			11	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	3.0A, (1) FOR FILTER MACHINE @ 8.0A.
K-2C	OIL CONTAINMENT SYSTEM			10	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K4	CHEESE MELTER - 24"			11.5	208/1	20A/2P	2#12 THWN CU, 1#12 G1/2" C.	
K7	CONVECTION OVEN / 2 BURNER COMBO			5.9	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
К8	HEAT WELL — COUNTERTOP			10	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
К9	TOASTER - CONVEYOR			16	208/1	20A/2P	2#12 THWN CU, 1#12 G1/2" C.	
K10	MICROWAVE			9.6	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K11	REFRIGERATED CHEF BASE - 72"			4.3	120/1	15A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K12	REFRIG. SANDWICH PREP TABLE - 93"			5.5	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K13	REFRIGERATED SALAD PREP TABLE			5.5	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K14	UNDERCOUNTER REFRIGERATOR			2.6	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K15	UNDERCOUNTER REFRIGERATOR			2.6	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K17	UNDERCOUNTER FREEZER - HL			3.4	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
K-18A				25.2	208/1	60A/2P	2#4 THWN CU, 1#8 G1 1/4" C.	
K-180		500			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B1B	GLYCOL CHILLER			24.7	208/1	30A/2P	2#10 THWN CU, 1#10 G3/4" C.	
ВЗА	BACK BAR COOLER - 36"			3.2	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B3C	BACK BAR COOLER - 84"			9.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B4	GLASS FROSTER - 48"			5.5	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B6	GLASS WASHER - ROTARY			15	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B8	SHAKE MACHINE			16	208/3	60A/3P	3#4 THWN CU, 1#8 G1 1/4" C.	
B8A	SHAKE MIXER	900			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
B9	BLENDER		1/2		120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
P1	SLICER			2.5	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
P2	FOOD PROCESSOR			7	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
P3	IMMERSION BLENDER			6	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
013A	SOLID STATE 5 RELAY CONTROL PANEL			50	208/3	50A/3P	4#6 THWN CU, 1#10 GR - 1"C	January Market Community of the Communit
010C	MOTOR CONTROL PANEL			5	208/1	20A/2P	2#12 THWN CU, 1#12 G1/2" C.	
D1	ICE MACHINE			17.7	208/1	30A/2P	2#10 THWN CU, 1#10 G3/4" C.	
D2	DRINK DISPENSER			1.5	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
D2A	SODA CARBONATOR			6.2	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
D2B	BOOSTER PUMP	840			120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	The state of the s
D5	NITROGEN GENERATOR			5.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2"	
D6	TEA BREWER — TWIN DILUTION			14	120/1	20A/1P	2#12 THWN (SU, 1#12 5/10)/2" C	
D7	COFFEE MAKER			11	120/1	20A/1P	2#12 THWN Can 1#12 G/72 C.	
D10	UNDERCOUNTER REFRIGERATOR			2.6	120/1	20A/1P	#12 The CU, #12 0-1/7	
D11	UNDERCOUNTER REFRIGERATOR			2.0	120/1	20A/1P	2 7 THINN CU, 1#2 G1/2" C.	\
D12	TO GO HEATED SHELVING UNIT			8.8	120/1	20A/1P	2#12 2HWN CU, 1#12 G1/2" C.	
E1	POS TERMINAL			5.0	120/1	1P	2#12 CU, 1#12 IG, 1#12 1/2" C.	
E1D	POS CASH DRAWER			/	120	20AP	1#12 G/P 1/2 C. 2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E2	PRINTER				1200	2 A/1	2#12 THWN CU, 1#12 IG,	
E2A	REMOTE PRINTER		1		n. 4111	dli	1#12 G1/2" C. 2#12 THWN CU, 1#12 IG,	
		//	(m)	4.0	1930/4411 1941.	20A/1P	1#12 G1/2" C. 2#12 THWN CU, 1#12 IG,	
E3	KITCHEN MONITOR		. '		1/// 1	20A/1P	1#12 G1/2" C. 2#12 THWN CU 1#12 IG	
E4	POS SERVER (COMPUTER)			4.0	120/1	20A/1P	1#12 G1/2" C. 2#12 THWN CU, 1#12 IG,	
E4A	BATTERY BACKUP — 10 OUTET		"	12.0	120/1	20A/1P	1#12 G1/2" C. 2#12 THWN CU, 1#12 IG,	
E4B	BATTERY BACKUP - 6 OUTLE			12.0	120/1	20A/1P	1#12 G1/2" C.	
E4C	16 PORT SWITCH			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
E4D	8 PORT ROUTER			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C. 2#12 THWN CU, 1#12 IG,	
E4E	KITCHEN DISPLAY CONTROLLER			2.0	120/1	20A/1P	1#12 G1/2" C.	
E5	PHONE			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E6	DSL MODEM			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
						20A/1P	2#12 THWN CU, 1#12 IG,	

EQUIPMENT SCHEDULE								
		WATTS	HP	AMP	VOLT/PH	C/B SIZE	WIRE SIZE	REMARK
E7	OFFICE COMPUTER			4.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E7A	MONITOR			5.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
Е7В	OFFICE COMPUTER - PRINTER			3.5	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E8A	MUSIC SYSTEM - ZONE PROCESSOR			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E8C	MUSIC SYSTEM - AMPLIFIER			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E8D	MUSIC SYSTEM - WALL RACK			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E11E	SECURITY SYSTEM - KEY PAD			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
E12A	GUEST PAGER SYSTEM - BASE STATION			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E12B	GUEST PAGER SYSTEM - CHARGER			1.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	
E13A	LAUNCHPORT - BASE STATION			2.0	120/1	20A/1P	2#12 THWN CU, 1#12 G1/2" C.	
E13B	LAUNCHPORT - BASE STATION			2.0	120/1	20A/1P	2#12 THWN CU, 1#12 IG, 1#12 G1/2" C.	

NOTE:
VERIFY ALL ELECTRICAL EQUIPMENT REQUIREMENTS WITH OWNER AND WITH EQUIPMENT SUPPLIER PRIOR TO INSTALLATION.
NOTIFY ENGINEER OF RECORD OF ANY DISCREPANCIES.

GUEST PAGER SYSTEM - CHARGER			1.0	120/1 20A/	17	12 G1/2" C. "
U	AUNCHPORT	- BASE STATION	2.0	120/1 20A/		F12 THWN CU, 1#12 G1/2" C.
LAUNCHPORT — BASE STATION 2.0 120/1				120/1 20A/	1P 2#	\$12 THWN CU, 1#12 IG, \$12 G1/2" C.
ſ A	LL ELECTRI	ICAL EQUIPMENT REQUIREME F RECORD OF ANY DISCRET	ENTS WITH OWNER A PANCIES.		SUPPLIER	PRIOR TO INSTALLATION. RE CHEDULE
	ITEM	MANUFACTURER	CAT. NO.	LAMI	WATE	DESCRIPTION
	A	HI-LITE MGF	H-16116-96-CB8 91 LAMP SGK15LE LAMP SGK15LE	(1) 9W LED GU-24	9	PENDANT DECORATIVE LED LIGHT
	В	CSL	EDL-NC-WW-3, EDL-1302-3 TRIM	(1) 16W LED	1 6	3" RECESSED LED DOWN LIGHT
	С	JUNO LIGHTING GRPUP	RL5 BL, TRACK: R4BL R6BL, R8BL	W LED PER HEAD		TRACK LIGHTING, TRACK LENGTH AND HEADS AS SHOWN
	D	HI-LITE MGF	H-MCCUS-6S-96 FR-XXXST-HDMSC 96	CU DY LED	54	DECORATIVE PENDANT LIGHT
	F	BARRON	96 7-35K	47W LED 3500 K	47	2' x 4' RECESSED FLAT PANEL LED FIXTURE
Name of the last o	F2	BARRON	LP22-02-35K	40W LED 3500 K	40	2' x 2' RECESSED FLAT PANEL LED FIXTURE
	E M	LITE MOF	H-CGU-HB-96 R AMP LED1 11W	(1) 11W LED 2700 K	11	LED WALL SCONCE
		HI-LAND MG	H-CGU-F2F-96	(2) 9W LED	18	BATHROOM VANITY LIGHT
	Н	H-TE MGP	H-LCGU-W2B-96 CLR	(2) 26W CFL	52	EXTERIOR LIGHT, MOUNT ON SHIP CONTAINER. MOUNT CENTER OF LIGHT AT 7FT A.F.F. MOUNT TO B.O. DECK AT TO GO CANOPY
	H1	HI-LASE MGF	H-CGU-1B-96 CLR	(1) 26W CFL	26	EXTERIOR LIGHT, MOUNT ABOVE EXTERIOR DOOR
W	К	HI-LITE MGF	H-CGU-10-FR- CB8-91	(1) 9W LED GU-24	9	BAR PENDANT LIGHT WITH DIMMING BALLAST
**	LB	LED INSPIRATIONS	NU-V2-2700-SB, MOUNT IN STRIPCHAN8		1.2W PER FT	BAR SIDE LED ROPE LIGHT
	LC	LED INSPIRATIONS	NU-V2-2700-SB, MOUNT IN STRIPCHANB		1.2W PER FT	CUSTOMER SIDE LED ROPE LIGHT
	0	AMERICAN LIGHTING	LS-1-15-BK-330	1W LED: PG40-E17-WW	1	DECORATIVE PATIO LIGHT MOUNTED ON SS CABLE. SEE ARCHITECTUAL
İ	w	LITHONIA	FEM-L48-4000LM- LPACL-MD-MVOLT- GZ10-40K-80CRI		23	WET LOCATION LED FIXTURE
	Z	TIVOLI LIGHTING	FLEX DIRECT FLXD-WH-24- ADNM-120-1-4- 24-D-DIM-OT-1- 4-D-JT-100-1- 4-24-D	2500K LED WHITE	2.3 PER FT	OUTDOOR LED TUBE LIGHT. PROVIDE IN 20 FT LENGTH, DIMMABLE, WITH ALUMINUM MOUNTING CHANNEL FLXD—CHAN— 6 TO ALLOW ATTACHING THE TUBE TO THE SIDE OF TRELLIS 120 VOLT
	EM1	JUNO LIGHTING GROUP	N1-WH	FURNISHED	15	BATTERY PACK EMERGENCY LIGHT WITH (2) LAMPS
	EM2	JUNO LIGHTING GROUP	NXESBA1GAA	FURNISHED (LED)	5	COMBINATION BATTERY PACK EXIT LIGHT/2-HEAD EMERGENCY LIGHT. BATTERY SHALL BE RATED TO LAST A MIN 90 MINUTES.
	EM3	JUNO LIGHTING GROUP	NXPC-3-G-W	FURNISHED	25	EXTERIOR SINGLE FACE BATTERY PACK EXIT LIGHT. COLD WEATHER AND WET LOCATION RATED.
	EM5	DEFIANT	DEF-AC-W-R1- 120SP	LED FURNISHED	15	BATTERY PACK EXIT LIGHT. NUMBER OF FACES AND ARROWS AS SHOWN.
	ЕМ6	COOPER LIGHTING	AEL2-31-WH	LED		EXTERIOR BATTERY PACK EMERGENCY LIGHT. COLD WEATHER AND WET
	EXTG.	EXISTING		FURNISHED	50	EMERGENCY HEADS WITH REMOTE BATTERY PACK

- NOTES: 1. USE ENERGY-SAVING FLUORESCENT LAMPS AND ELECTRONIC BALLASTS.
 - 2. VERIFY FIXTURES CATALOG NUMBER AND MANUFACTURER WITH ARCHITECT (SEE SHEET A140).

 - 2. VERIFY FIXTURES MOUNTING HEIGHT WITH ARCHITECT.

 3. VERIFY FIXTURES MOUNTING HEIGHT WITH ARCHITECT.

 4. VERIFY FIXTURES FINISH WITH ARCHITECT.

 5. ALL RECESSED FIXTURES INSTALLED IN THE BUILDING THERMAL ENVELOPE, IN CEILINGS WHERE INSULATION IS PRESENT, SHALL BE IC RATED AND SEALED OR GASKETED TO PREVENT AIR LEAKAGE TO THE CEILING CAVITY. ALL SEALED FIXTURES MUST BE PROPERLY LABELED BY MANUFACTURER AS SEALED OR AS MEETING ASTM E 283 PER IECC 402.4.3. NON IC RATED AND NON AIR TIGHT FIXTURES IN SUCH CEILING CAVITIES MUST BE LOCATED INSIDE AN AIR TIGHT FIXTURES IN SUCH CEILING CAVITIES MUST BE LOCATED INSIDE AN AIR TIGHT SEALED BOX PER IECC 402.4.3. NON IC RATED AND NON AIR TIGHT FIXTURES IN SUCH CEILING CAVITIES MUST BE LOCATED INSIDE AND AN AIR TIGHT FIXTURES WIS THE MALLAST SHALL HAVE ADDITIONAL DISCONNECTING MEANS INSTALLED PER N.E.C. 410.130 G.

 - 7. FOR LED LIGHT FIXTURES, LED'S MUST BE TESTED IN ACCORDANCE WITH IESNA LM-80 APPROVED METHOD AND THE LIGHT FIXTURE LIGHT OUTPUT, INPUT POWER AND EFFICACY TESTED IN ACCORDANCE WITH IESNA LM-79. LIGHT FACTS MUST BE AVAILABLE WITH FIXTURE FOR VERIFICATION AND SUBMITTED TO ENGINEER FOR APPROVAL AS REQUIRED.
 - 8. FOR ALL COLD WEATHER RATED EXIT AND EMERGENCY LIGHTS PROVIDE BUILT—IN INTERNAL BATTERY HEATER TO ASSURE EMERGENCY LIGHTING PERFORMANCE AT NEGATIVE F TEMPERATURES.





GOOD TIMES RESTAURANTS, INC. 141 Union Blvd. Suite 400 Lakewood, CO 80228 303-384-1430

BAD DADDY'S BURGER BAR "EASTCHASE" MONTGOMERY, AL 36117

<u>*</u>	4.23.2019 05.06.2019 07.01.2019 02.10.2020	FOR PLAN REVIEW WALK-IN BOX CANOPY REVS TO GO REVS
	Revisions:	

DRAWN BY: VR

Checked:

CHECKED BY: WR

Project No.

PROJECT#: 19-207

EQUIPMENT

SCHEDULE



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