CONDUCTOR SIZING TABLE

FOR 120V-20A BRA	NCH CIRCUITS ONLY, U	NLESS OTHERWISE NOTED
IF DISTANCE A + B IN FEET IS: (SEE DIAGRAM AT RIGHT)	USE COPPER WIRE IN METALLIC CONDUIT, AWG SIZE AS FOLLOWS ON ENTIRE CIRCUIT AND SIZE CONDUIT ACCORDINGLY:	POWER PANEL
0' TO 100' 100' TO 175' 175' TO 300' 300' TO 450'	#12 (MIN.) #10 #8 #6 (MAX.)	1ST ON CKT B (FT) 1/2 WIRE LENGTH FROM FIRST TO LAST RECEPTACLE ON CIRCUIT

THESE TABLES ARE BASED ON AN EVENLY DISTRIBUTED LOAD ALLOWING A MAXIMUM 3% VOLTAGE DROP AT LAST OUTLET. CONTRACTOR SHALL APPLY ACCORDINGLY.

CIRCUIT HOMERUN SYMBOL SCHEDULE

A-1,3 - ONE CIRCUIT HOMERUN TO PANEL "A", 208V OR 480V, 1¢ CIRCUIT TO POLES #1 AND 3.

EQUIPMENT DISCONNECT SCHEDULE

SM MANUAL MOTOR STARTING SWITCH WITH OVERLOAD PROTECTION EQUAL TO SQUARE-D CLASS 2510 TYPE KG-1 SERIES.

3P/30A/208V ___ HEAVY DUTY SAFETY SWITCH. NEMA 1 ENCLOSURE. FIRST NUMBER IN SUBSCRIPT INDICATES QUANTITY OF POLES. SECOND NUMBER INDICATES AMPERE RATING. THIRD NUMBER INDICATES VOLTAGE. IE: 3P/30A/208V INDICATES 3 POLE, 30 AMP, 208 VOLT.

3P/30A/208V FUSIBLE HEAVY DUTY SAFETY SWITCH. AS ABOVE EXCEPT WITH FUSES. ACTUAL SIZE AND TYPE SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND UNIT NAMEPLATE. FUSES SHALL BE 'RK-5' FUSETRONS.

3P/30A/208V/3R HEAVY DUTY SAFETY SWITCH AS ABOVE EXCEPT IN NEMA 3R ENCLOSURE. NON-FUSED AND 3P/30A/208V/3R Z→ FUSED SWITCHES RESPECTIVELY.

> NOTE: PROVIDE NEUTRAL BARS, GROUNDING BARS, REJECTION CLIPS, SERVICE ENTRANCE LABELS, FUSES AND ALL OTHER ACCESSORIES REQUIRED FOR THE APPLICATION.

SYMBOL SCHEDULE

HOMERUN TO PANELBOARD. SEE "CIRCUIT HOMERUN SYMBOL SCHEDULE".

CONDUIT RUN CONCEALED OVERHEAD ABOVE CEILING AND IN WALLS OR MC CABLE WHERE PERMITTED. USE SURFACE RACEWAY SYSTEM EXPOSED ON INACCESSIBLE EXISTING CONSTRUCTION.

---- CONDUIT RUN CONCEALED BELOW GRADE OR BELOW FLOOR.

GROUND SIZED PER NEC 250.

PANELBOARD. SEE PANEL SCHEDULE.

FLUORESCENT LIGHTING FIXTURE. SEE LIGHTING FIXTURE SCHEDULE.

DUPLEX RECEPTACLE WALL MOUNTED AT 18" AFF UNLESS OTHERWISE NOTED.

GFI - DUPLEX RECEPTACLE WITH GROUND FAULT INTERRUPTING MECHANISM. WP - WEATHERPROOF COVER.

DUPLEX RECEPTACLE AS ABOVE EXCEPT MOUNTED 4" ABOVE BACKSPLASH OR 46" AFF.

DEVICE EQUIPPED WITH GROUND FAULT CIRCUIT INTERRUPTER.

CEILING MOUNTED OCCUPANCY SENSOR

WALL MOUNTED LIGHTING FIXTURE.

JUNCTION BOX CEILING OR SURFACE MOUNTED WITH BLANK COVER.

JUNCTION BOX FLUSH WALL MOUNTED WITH BLANK COVER.

TELE/DATA OUTLET 18" AFF. EXTEND 34"C WITH PULLCORD TO AN ACCESSIBLE LOCATION ABOVE THE CEILING SPACE. PROVIDE A BLANK COVERPLATE ON TELE/DATA OUTLETS.

SWITCH RATED 120/277 VOLTS AND 20 AMPERES. SUBSCRIPTS FOR BASIC SYMBOL.

BLANK-SINGLE POLE 3 - THREE WAY

M - MANUAL MOTOR STARTING SWITCH

OS - OCCUPANCY SENSOR

SINGLE GANG FLUSH FLOOR BOX WITH DUPLEX RECEPTACLE.

SINGLE GANG FLUSH FLOOR BOX WITH TELE/DATA OUTLET.

TWO-GANG FLUSH FLOOR BOX WITH DUPLEX RECEPTACLE AND TELE/DATA OUTLET.

PROJECT NOTES

ARCHITECT/ENGINEER BEFORE BIDDING.

ALL ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE LATEST ADOPTED EDITIONS OF THE NATIONAL ELECTRICAL CODE (NEC) AND ALL STATE AND LOCAL CODES HAVING JURISDICTION.

ALL MATERIALS SHALL BE NEW UNLESS NOTED OTHERWISE ON THE DRAWINGS. ALL MATERIALS, EQUIPMENT, CONDUIT, ETC. SHALL BEAR THE NORTH CAROLINA APPROVED THIRD PARTY TESTING AGENCY LABEL FOR ITS INSTALLED APPLICATION.

THE ELECTRICAL CONTRACTOR SHALL OBTAIN ALL PERMITS AND PAY SUCH FEES AS MAY BE NECESSARY FOR INSPECTIONS, TESTS, AND OTHER SERVICES NECESSARY FOR THE COMPLETION OF HIS WORK.

CONTRACTOR SHALL VISIT THE SITE AND EXAMINE CONDITIONS OF THE PREMISES AND THE CHARACTER AND EXTENT OF WORK REQUIRED PRIOR TO SUBMISSION OF BIDS. ANY DIFFICULTIES IN COMPLYING WITH THE DRAWINGS AND SPECIFICATIONS SHALL BE BROUGHT TO THE ATTENTION OF THE

IF, DURING THE COURSE OF THE WORK, THE CONTRACTOR EXPERIENCES A PROBLEM WITH THE PERFORMANCE OF THE INSTALLATION RELATIVE TO THE PLANS AND SPECIFICATIONS, THE NATIONAL ELECTRICAL CODE, OTHER APPLICABLE CODES AND GOVERNING DOCUMENTS, THE CONTRACTOR SHALL BRING THE PROBLEM TO THE ATTENTION OF THE ARCHITECT AND/OR THE ENGINEER IN WRITING FOR RESOLUTION PRIOR TO EXECUTION OF THE WORK.

IT IS THE INTENT OF THESE DRAWINGS AND OTHER RELATED DOCUMENTS TO PRODUCE A COMPLETE AND FUNCTIONING ELECTRICAL SYSTEM. THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIAL AND OTHER SERVICES AS MAY BE NECESSARY TO ACHIEVE THIS PRODUCT. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO BRING TO THE ATTENTION OF THE ARCHITECT/ENGINEER ANY DISCREPANCIES IN THE PLANS AND SPECIFICATIONS THAT WILL AFFECT THE WORK, PRIOR TO SUBMISSION OF HIS BID PRICE.

ALL MAJOR COMPONENTS OF THE ELECTRICAL SYSTEM SUCH AS SAFETY DISCONNECT SWITCHES AND PANELBOARDS SHALL BE BY THE SAME

PANELBOARDS SHALL ACCEPT BOLT-ON OR PLUG-ON TYPE BREAKERS AND BE EQUIPPED WITH PLATED BUSSES, DEAD FRONT TYPE, SQUARE D, GE, CUTLER-HAMMER, SIEMENS OR EQUAL. PROVIDE TYPEWRITTEN DIRECTORY WITH PANEL.

CIRCUIT BREAKERS SHALL BE MOLDED CASE, BOLT-ON OR PLUG-ON, FULL SIZE UNLESS NOTED OTHERWISE. MULTI-POLE BREAKERS SHALL HAVE A COMMON TRIP. CIRCUIT BREAKERS USED FOR SWITCHING OF LIGHTING OR SIGN CIRCUITS SHALL BE APPROVED FOR SWITCHING DUTY AND SHALL BE MARKED "SWD" IN ACCORDANCE WITH THE NEC.

ALL MOTORS, HVAC EQUIPMENT, HEATERS, COMPRESSORS AND OTHER EQUIPMENT SHALL BE FURNISHED WITH A DISCONNECTION MEANS. MOTORS WITH DATAPLATES REQUIRING FUSED PROTECTION SHALL BE FURNISHED WITH A FUSIBLE DISCONNECT MEANS WITH APPROPRIATE FUSES. ALL CONNECTIONS TO VIBRATING EQUIPMENT SHALL UTILIZE FLEXIBLE METAL CONDUIT. USE LIQUID—TIGHT FLEXIBLE CONDUIT IN WET AREAS.

ALL EQUIPMENT RATED 100 AMPS OR LESS SHALL BE PROVIDED WITH TERMINATIONS LISTED FOR USE AT 75°C OR PROVIDE WIRING SIZED USING THE 60°C AMPACITY RATING.

ALL CONDUCTORS SHALL BE TYPE THHN OR THWN, 600V, COPPER, MINIMUM NUMBER 12 AWG UNLESS NOTED OTHERWISE. COLOR CODE CONDUCTORS TO IDENTIFY DIFFERENT PHASES, NEUTRAL AND GROUND.

ALL CONDUCTORS SHALL BE RUN IN CONDUIT. CONDUIT NOT EXPOSED TO WEATHER SHALL BE ELECTRICAL METALLIC TUBING (EMT). CONDUIT EXPOSED TO WEATHER SHALL BE RIGID METAL WITH THREADED FITTINGS OR SCH 40-PVC WHERE NOT EXPOSED TO PHYSICAL DAMAGE. CONDUIT RUN UNDER SLAB MAY BE PVC WITH GROUND WIRE. MC OR SE CABLE CAN BE USED CONCEALED AS PERMITTED BY NEC IN LIEU OF CONDUIT SHOWN ON THE PRINTS. ALL EMPTY CONDUIT RUNS SHALL BE PROVIDED WITH A PULL WIRE/CORD. MINIMUM CONDUIT SIZE ALLOWED IS 3/4".

THE TOTAL NUMBER OF CONDUCTORS MAY NOT BE INDICATED FOR ALL CIRCUITS. THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUCTORS NECESSARY FOR THE PROPER FUNCTION OF THE SYSTEM AND PER THE NEC.

TOGGLE SWITCHES SHALL BE RATED 20 AMPS, 120/277 VOLTS. DUPLEX RECEPTACLES SHALL BE RATED 20 AMPS, 125V GROUNDING TYPE. USE GROUND FAULT CIRCUIT INTERRUPTER (GFCI) DEVICES IN WET AREAS AND WITHIN 72" OF WET AREAS AND AS NOTED ON DRAWINGS.

ALL OUTLET AND JUNCTION BOXES SHALL BE SECURELY MOUNTED AND PROVIDED WITH COVERPLATES. USE WEATHER PROTECTED PLATES IN WET

ALL SWITCHES, DEVICES, AND COVERPLATES SHALL BE WHITE. PROVIDE CLEAR LABEL WITH BLACK WRITING ON EACH FACEPLATE INDICATING THE

ALL MC CABLE SHALL HAVE AN EQUIPMENT GROUNDING CONDUCTOR. IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO COORDINATE SERVICE REQUIREMENTS FOR POWER AND TELEPHONE UTILITIES.

GROUNDING SHALL BE IN ACCORDANCE WITH NEC ARTICLE 250. THE FAULT CURRENT PATH SHALL BE PERMANENT AND ELECTRICALLY CONTINUOUS.

ELECTRICAL PLANS ARE DIAGRAMMATIC. COORDINATE ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS.

CONSULT PLANS OF ALL OTHER TRADES FOR COORDINATION AND RELATED AND ADJOINING WORK.

THE CONTRACTOR SHALL GUARANTEE HIS WORK AND MATERIALS FOR A PERIOD OF ONE (1) YEAR AFTER ACCEPTANCE BY OWNER.

LIGHTING FIXTURE SCHEDULE

TYPE DESCRIPTION

A 2' X 4' RECESSED LED FLAT PANEL FIXTURE. 5,000 LUMENS (ADJUSTABLE), LED, 4000 K (ADJUSTABLE), 120V, 39W.

B 2' X 4' RECESSED LED FLAT PANEL FIXTURE. 3,000 LUMENS (ADJUSTABLE), LED, 4000 K (ADJUSTABLE), 120V, 24W.

C 6" DIAMETER RECESSED DOWNLIGHTING FIXTURE. 900 LUMENS (ADJUSTABLE), LED, 4000°K

(ADJUSTABLE), 120V, 13W. D DECORATIVE PENDANT LED FIXTURE SELECTED BY OWNER. 3,800 LUMENS, LED, 4000°K, 120V, 30W

DECORATIVE PENDANT LED FIXTURE SELECTED BY OWNER. 1,800 LUMENS, LED, 4000 K, 120V, 15W

F DECORATIVE PENDANT LED FIXTURE SELECTED BY OWNER. 5,000 LUMENS, LED, 4000 K, 120V, 39W

G DECORATIVE PENDANT LED FIXTURE SELECTED BY OWNER. 3,800 LUMENS, LED, 4000°K, 120V, 30W

H 4' LONG SURFACE MOUNTED LED STRIP FIXTURE WITH ACRYLIC PRISMATIC LENS. 4,000 LUMENS

(ADJUSTABLE), LED, 4000°K (ADJUSTABLE), 120V, 30W.

J 6" DIAMETER SURFACE MOUNTED DOWNLIGHTING FIXTURE. 2,700 LUMENS (ADJUSTABLE), LED, 4000°K (ADJUSTABLE), 120V, 18W.

K 6" DIAMETER SURFACE MOUNTED DOWNLIGHTING FIXTURE. 2,700 LUMENS (ADJUSTABLE), LED, 4000°K (ADJUSTABLE), 120V, 18W.

XB | SELF-CONTAINED EMERGENCY LIGHTING UNIT. 90 MINUTE MINIMUM BATTERY BACK UP. 120V.

XA COMBINATION EMERGENCY LIGHTING UNIT AND EXIT SIGN. INCLUDES EXTRA STENCIL FACE. 90 MINUTE MINIMUM BATTERY BACK UP. 120V.

XC EXTERIOR EMERGENCY LIGHTING UNIT. 90 MINUTE MINIMUM BATTERY BACK UP. 120V. WET LOCATION LABEL.

ALL DRIVERS SHALL BE ELECTRONIC <10%THD.

2. ALL LAMPS SHALL BE ENERGY EFFICIENT WHERE AVAILABLE FOR EACH FIXTURE.

. ALL EGRESS LIGHTING TO BE SUPPLIED WITH A MINIMUM OF TWO LAMPS AND CONNECTED TO UNSWITCHED LEG OF LOCAL LIGHTING CIRCUIT.

4. ALL EXTERIOR FIXTURES SHALL BE PROVIDED WITH LABELLING SUITABLE FOR EITHER WET OR DAMP LOCATION AS DETERMINED BY LOCATION.

5. FINISH COLOR OF ALL EXTERIOR FIXTURES TO BE SELECTED BY OWNER AND/OR ARCHITECT. ALL LIGHTING FIXTURES IN ALL FOOD PREPARATION AREAS SHALL BE EQUIPPED WITH LENSES.

ELECTRICAL SUMMARY

ELECTRICAL SYSTEM AND EQUIPMENT

METHOD OF COMPLIANCE

ENERGY CODE PRESCRIPTIVE PERFORMANCE ☐ PRESCRIPTIVE ☐ PERFORMANCE ASHRAE 90.1

LIGHTING SCHEDULE (EACH FIXTURE TYPE)

LAMP TYPE REQUIRED IN FIXTURE

NUMBER OF LAMPS IN FIXTURE

- SEE LIGHTING FIXTURE SCHEDULE BALLAST TYPE USED IN FIXTURE NUMBER OF BALLASTS IN FIXTURE

TOTAL WATTAGE OF FIXTURE TOTAL INTERIOR WATTAGE SPECIFIED (0.89 W/SF) VS ALLOWED (1.01 W/SF) TOTAL EXTERIOR WATTAGE SPECIFIED (1,760W) VS ALLOWED (2,771.7W)

ADDITIONAL PRESCRIPTIVE COMPLIANCE

☐ 406.2 MORE EFFICIENT HVAC EQUIPMENT

406.3 REDUCED LIGHTING POWER DENSITY

☐ 406.4 ENHANCED LIGHTING CONTROLS 406.5 ON-SITE SUPPLY OF RENEWABLE ENERGY

406.6 PROVISION OF AN OUTDOOR AIR SYSTEM

406.7 HIGH-EFFICIENCY SERVICE WATER HEATING

ABBREVIATION DESCRIPTION ABBREVIATION DESCRIPTION MAXIMUM FUSE SIZE ABOVE FINISHED FLOOR MAIN LUGS ONLY CONDUIT MAXIMUM OVERCURRENT CIRCUIT BREAKER PROTECTION EXISTING TO REMAIN EXISTING RELOCATED GROUND KILOWATT WEATHER PROOF KILOVOLT-AMPERE

MAIN CIRCUIT BREAKER

MINIMUM CIRCUIT AMPERES

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650 WEST ROOSEVELT BLVD. MONROE, NC 28110

ABBREVIATIONS

MARK | DATE | DESCRIPTION ISSUE: 8/25/22

PROJECT NO: CAD DWG FILE: -DRAWN BY: EHB CHECKED BY: EHB

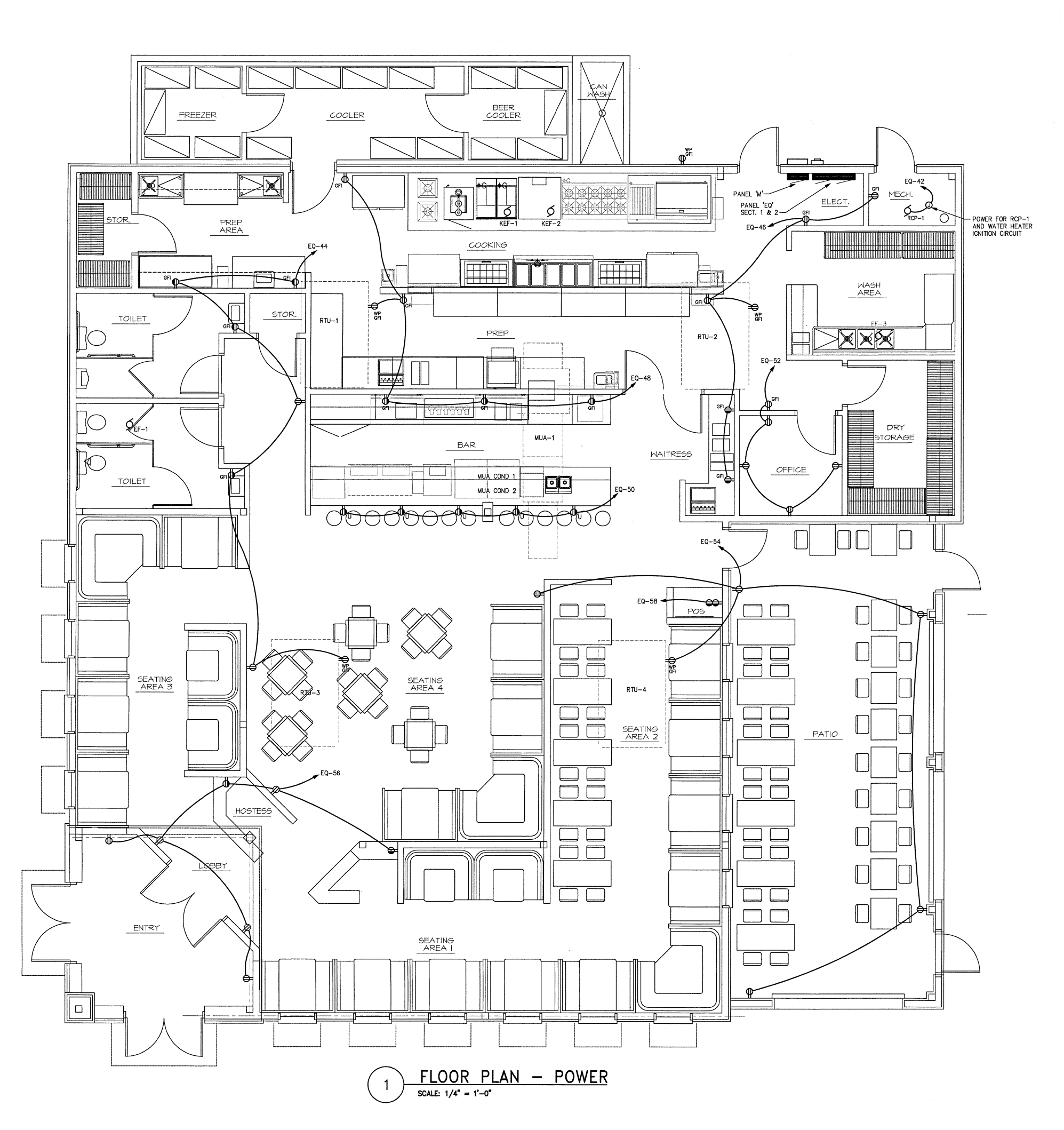
SHEET TITLE

ELECTRICAL SCHEDULES NOTES, AND DETAILS

E1.0

EXISTING TO BE REMOVED

Reviewed for Code Compliance
City of Monroe Building Standards
The propacty journer is responsible for compliance
with all applicable Local, State and Federal Laws.
This authorization does not permit a violation of any
City, State or Federal Laws.
Plans Examiner:
Date: 04/06/2023



EQUIPMENT CONNECTIONS

 DESCRIPTION
 LOAD
 MOCP
 VOLTS/Ø
 DISCONNECTING MEANS
 WIRE/CONDUIT
 CIRCUIT

 EF−1
 52.4W
 15A
 120/1
 INTEGRAL PLUG
 2#12, 1#12 GND., ¾"C.
 (NOTE 2)

 EF−3
 ¼ HP
 15A
 120/1
 MOT. RATED TOGGLE
 2#12, 1#12 GND., ¾"C.
 EQ−41

 KEF−1 <15>
 2 HP
 15A
 208/3
 3P/30A/208V/3R
 3#12, 1#12 GND., ¾"C.
 EQ−2,4,6

 KEF−2 <15>
 2 HP
 15A
 208/3
 3P/30A/208V/3R
 3#12, 1#12 GND., ¾"C.
 EQ−36,38,40

 MUA−1 <18>
 3 HP
 20A
 208/3
 3P/30A/208V/3R
 3#12, 1#12 GND., ¾"C.
 EQ−8,10,12

 MUA COND 1
 17.4A
 30A
 208/3
 3P/30A/208V/3R
 3#10, 1#10 GND., ¾"C.
 M−14,16,18

 MUA COND 2
 17.4A
 30A
 208/3
 3P/30A/208V/3R
 3#10, 1#10 GND., ¾"C.
 M−20,22,24

 RTU−1
 48.0A
 60A
 208/3
 3P/60A/208V/3R
 3#6, 1#10 GND., 1"C.
 M−2,4,6

 RTU−3
 48.0A
 60A
 208/3
 3P/60A/208V/3R
 3#6, 1#10 GND., 1"

NOTES:

1. CONTRACTOR SHALL VERIFY FINAL ELECTRICAL CHARACTERISTICS OF ALL EQUIPMENT PRIOR TO ANY INSTALLATION. PROVIDE CIRCUIT, WIRING, OVERCURRENT PROTECTION, ETC. PER UNIT NAMEPLATE.

2. CONNECT TO LOCAL LIGHTING CIRCUIT AS REQUIRED.

ARCHITECTURE, PA

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RESTAURANT AY CARAMBA!

> 650 WEST ROOSEVELT BLVD. MONROE, NC 28110

MARK DATE DESCRIPTION

 ISSUE:
 8/25/22

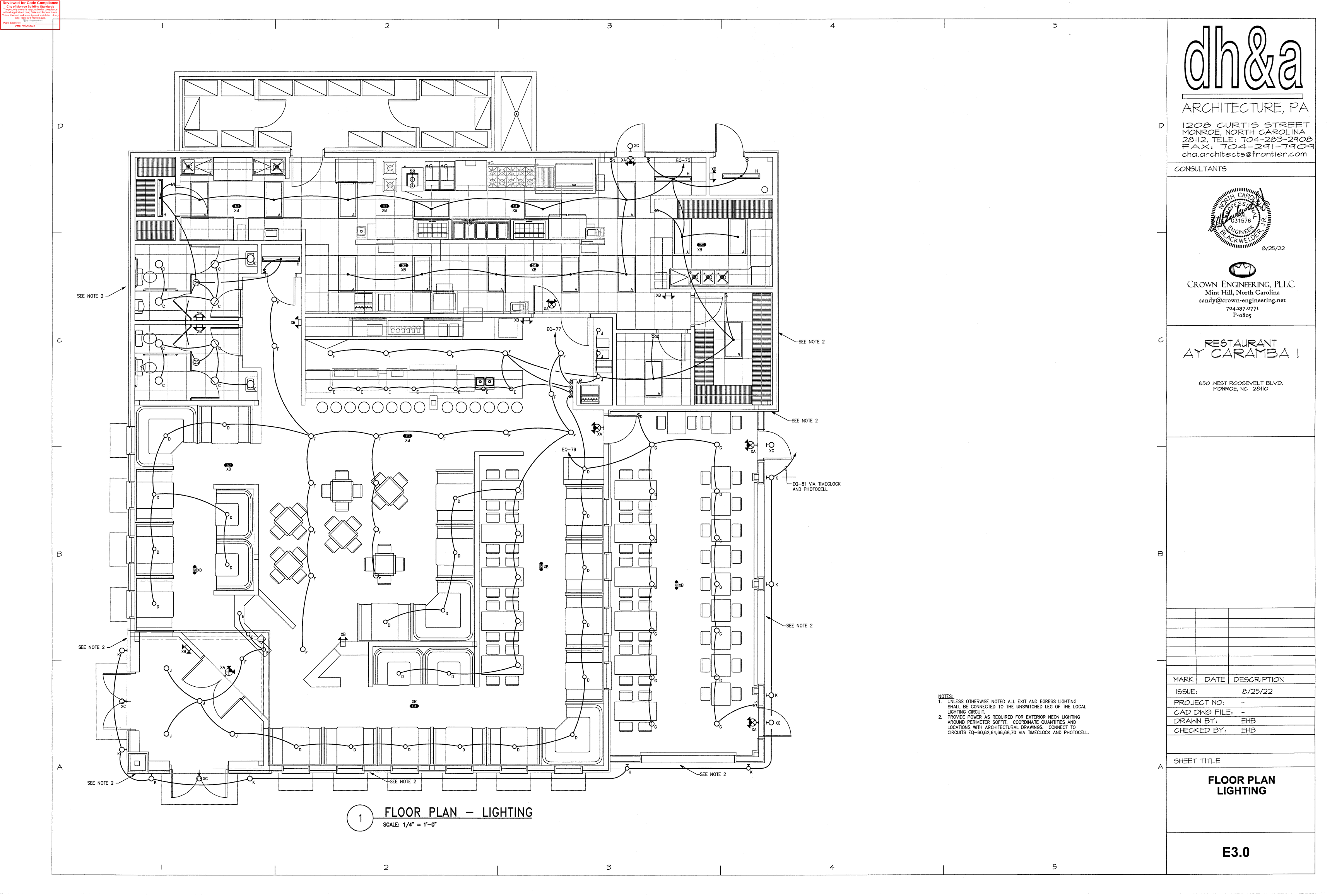
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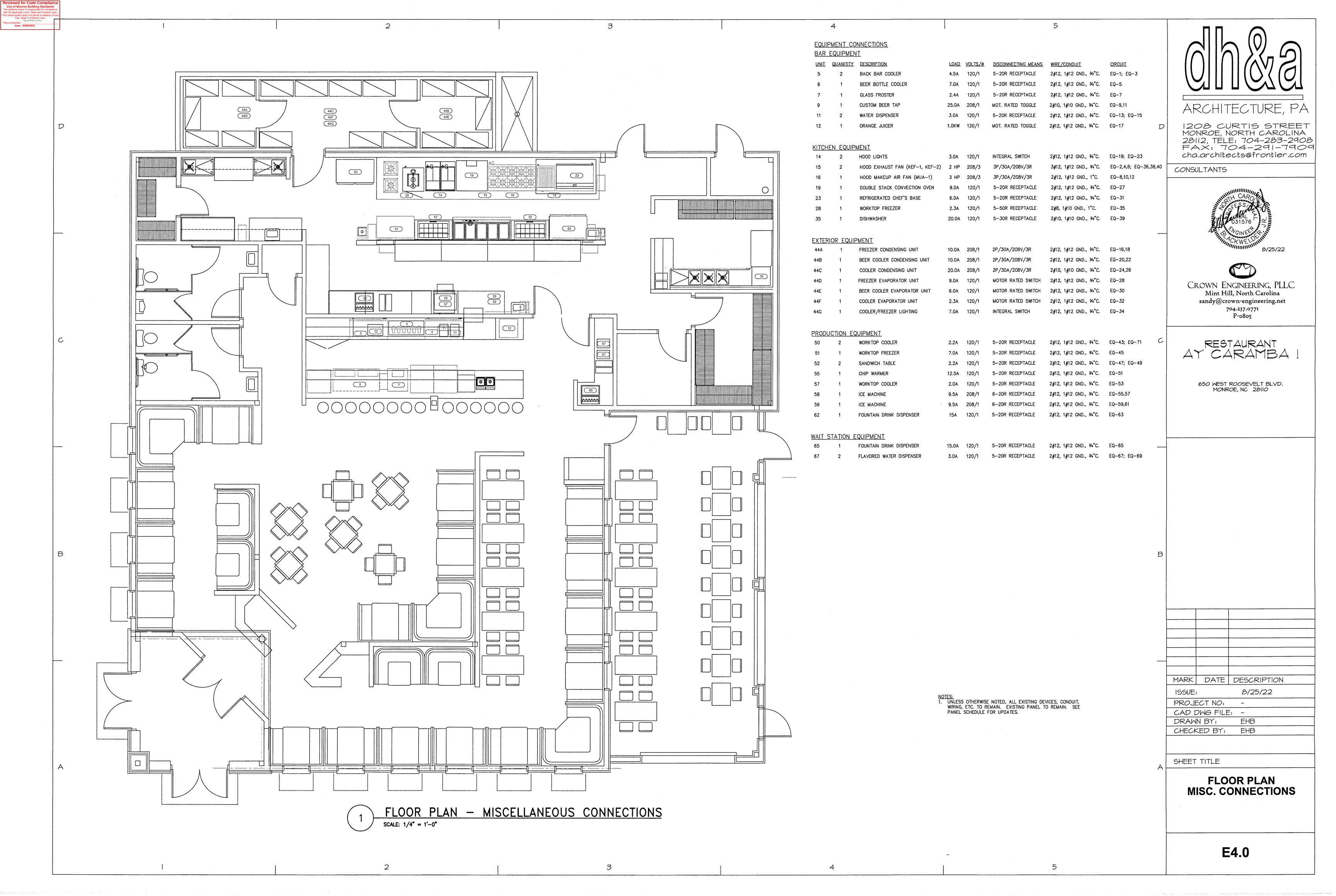
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CHECKED BY: EHB

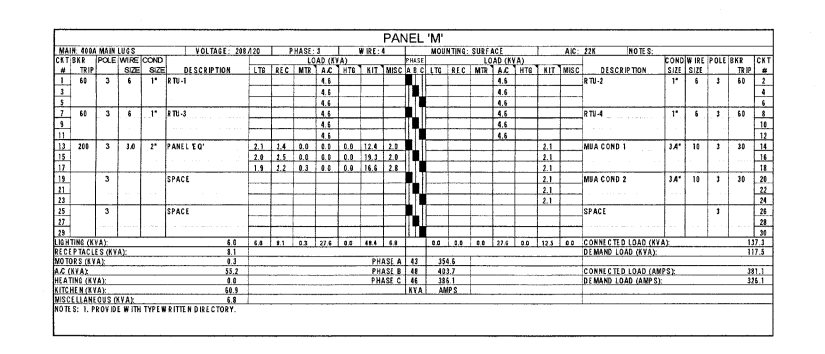
SHEET TITLE

FLOOR PLAN POWER

E2.0

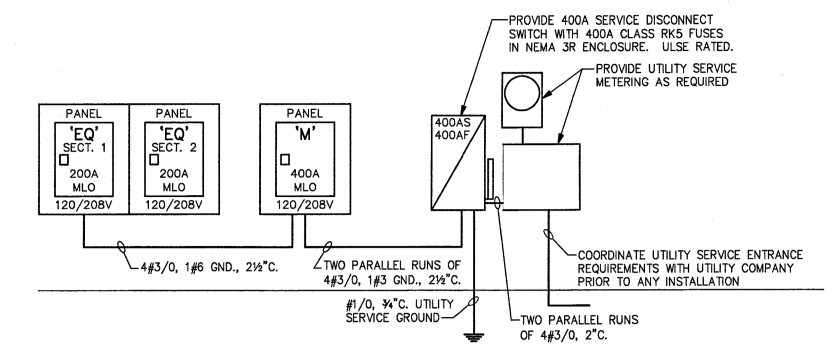




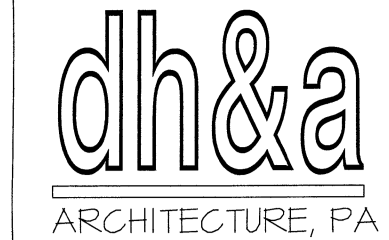


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MA II	N: 200A	MAIN	LUGS		VOLTAGE: 208.	/120	P	HASE:	3	1	WIRE:	4		MOL	NTING	: SURF	ACE			AIC:	22K NOTES:					_
ΚT	BKR	1	WIRE						AD (K				HA				AD (KY						WIRE	POLE		
#	TRIP		SIZE	SIZE	DESCRIPTION	LTG	REC	MTR	A.C	HTG		MIS	SC AB	C LTG	REC	MTR	A.C	HTG		MISC			SIZE	<u> </u>	TRI	
1	_20	1	12	3 A*	COOLER <5>	L		<u> </u>	<u> </u>		0.5			<u> </u>	4				0.9		KEF-1 <15>	3 A"	12	3	15	
3	20	1	12	3 A*	COOLER <5>			<u> </u>	ļ.,		0.5	_		1			1		0.9					J		
5	20	1	12	3 A*	COOLER <6>						0.8								0.9							
7	20	1	12	3.A*	GLASS FROSTER <7>						0.3			L					1.3		MUA-1 <18>	3A"	12	3	20	
9	30	2	10	3 A*	BEER TAP 4>		T				2.6	T			T	1			1.3							
11		İ									2.6								1.3							
13	20	1	12	3 A*	WATER DISP. <11>		T			1	0.4				T						(SHUNT TRIP) (NOTE 2)					
5	20	1	1.2		WATER DISP. <11>		T				0.4					T			1.0		FZR. COND. UNIT -44A>	3. 4 °	12	2	20	
17	20	1	12		ORANGE JUICER <12>						1.0		\neg IT						1.0					7		
9	20	1	12	3 A*	HOOD LIGHTS <14>						0.4					1			1.0		CLR. COND. UNIT 44B>	3.A"	12	2	20	
1					(SHUNT TRIP) (NOTE 2)		1		1	1	***		T			1			1.0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , ,	, ,		
3	20	1	12	3 A*	HOOD LIGHTS <14>	1	1				0.4	T	— I T						2.1		CLR. COND. UNIT -44C>	3.A*	10	2	30	-
5			1	1	(SHUNT TRIP) (NOTE 2)		†	1		1		\top							2.1		024.004.04.04.04		"	-		
7	20	1	12	3 A*	CONV. OVEN <19>	1	†	1	1	1	1.1	T	(T)	1	1				1.0		FZR. EVAP. UNIT ≪14D>	3.A*	12	1	20	•
9		l	' '	• 77	(SHUNT TRIP) (NOTE 2)			1	<u> </u>	1	···				1	1			1.0		CLR. EVAP. UNIT 44E>		12	i	20	٠
1	20	1	12	3 A*	REFRIGERATOR <23>		1	†	t	1	0.7	†		1	t	1	t		1.0		CLR. EVAP. UNIT 44F>	3.A.	12	1	20	
3	20	'	12	374	(SHUNT TRIP) (NOTE 2)	\vdash	-	 	 	+	0.7	1	T			1	\Box		8.6		CLR.FZR. LTG. 44G>	3A"	12	1	20	•
5	20	1	12	3 A*	FREEZER <28>		 -		 -		0.3	 	-117	H		+-			0.9		KEF-2 <15>	3.A"	12	3	15	٠
7	20	' '	. 12	3 74	(SHUNT TRIP) (NOTE 2)		-	-	-		0,3	-					1		0.9		NET-2 413>	37	12	, ,	13	
9		1	10	3.48					-	-		+	-11	 			 		0.9						1	
1	38 15	1	10	3 A'	DISHWASHER <35>			 	-	+	2.4	┼	-			0.3			0.3		RCP-1 AW TR. HTRS.	3.A*	12	H	20	
11	13		12	3 A-		1	<u> </u>	<u> </u>	<u> </u>		0.7	J		-	-	1 0.3				0.3		3.A	12			*
. 1		1	1		SECTION 2		_	T		1		_		⊩	T	T	1 1	· · · · · ·			SECTION 2					-
3	20	-	12		WK.TOP CLR. <50>	 	 -				0.3	┰		⊩	1.3		-				RECEPTACLES	3 A "	12	H	20	-
5	20	1	12		WK.TOP FZR. <51>				-		0.8		₹		1.3						RECEPTACLES	3 A *	12	1	20	-
7	20	1	12		SANDWICH TABLE <52>		-				0.3	+-			1.1	 	 		~		RECEPTACLES	3 A"	12	H	20	-
9	20		12		SANDWICH TABLE <52>						6.3	\vdash	-10		0.9	+	 				RECEPTACLES	3 A"	12	1	20	-
-	20	1	12		CHIP WARMER <55>			-	 	 	1.5	+	Ŧ		0.9	+	 				RECEPTACLES	3 A"	12	+	20	•
3	20		12		WK.TOP CLR. <57>		-	-			0.2	\vdash	-4	1	1.1	1	1				RECEPTACLES	3 A"	12	1	20	
5	20	. 2	1.2	3 A.	ICE MACH. <58>		-			-	1.0	-		! —	1.3	1					RECEPTACLES	3 A"	12	1	20	
7		-				<u> </u>					1.0		👎		0.4		II				POS TERMINAL	3 A "	12		20	
9	20	2	12	3.A"	ICE MACH. <59>	<u> </u>	-	ļ			1.0	-			+-	-					NEON LIGHTING	3 A"	12	1-1-	20	
1						ļ	L		_	-	1.0	-		 		ļ	L				NEON LIGHTING	3.A	12		20	
1	20	1	12		DRINK DISP, <62>						1.8	<u> </u>	-			<u> </u>	<u> </u>			1.0	NEON LIGHTING	3 A*	12	1	20	
5	20	1	12		DRINK DISP, ≪65>		-				1.8	1_			-		LI				NE ON LIGHTING	3 A"	12	1	20	
7	15	1	12	3 A"	WATERDISP. <66>				<u> </u>		0.4	<u> </u>		<u></u>						1.0	NE ON LIGHTING	3 A"	12	1	20	
9	15	1	12	3 A*	WATERDISP. <66>				L		0.4	ļ		<u> </u>		<u> </u>				1.0	NEON LIGHTING	3.A"	12	1	20	
1	26	1	12	3 A "	WK. TOP CLR. <50>						0.3	L.	[ļ	L				SPACE			1	↓	
3					(SHUNT TRIP) (NOTE 2)							<u>_</u>		II							SPACE			1		
5	20	1	12	3 A*	LIGHTING	1.3			l					ll		<u> </u>	L1				SPACE			1		
7	20	1	12	3 A*	LIGHTING	1.4															SPACE			1		ĺ
9	20	1	12	3 A*	LIGHTING	1.6			Ĭ					0.5							SITE LIGHTING	3.A*	12	3	20	
1	26	1	12	3 A*	LIGHTING: EXTERIOR	0.2						Ţ		0.5		T										
3	15	1	12	3 A"	HOOD CONT. POWER							0.	5 T	0.5												
GHT	ING (K	VA):			6.0	4.4	0.0	0.0	0.0	0.0	26.9	0.5	5	1.6	8.1	0.3	0.0	0.0	21.5	6.3	CONNECTED LOAD (KVA	·):				
		ES (KV	A):		8.1											,					DEMAND LOAD (KVA):					
	RS (KV	(A):			0.3	L							A 20		6.5	1										-
	(VA):				0.0	_							B 26		5.5		·/				CONNECTED LOAD (AM	<u>'S):</u>				
HEATING (KVA): 0.0 KITCHEN (KVA): 48.4											PH	ASE			8.0	₩					DEMAND LOAD (AMPS):					1
			Wie a S.		48.4	-							ΙKV	AL A	MPS	<u> </u>										-
	LLAN	EOUS (ΛVA):		6.8	L																	ING SY			,



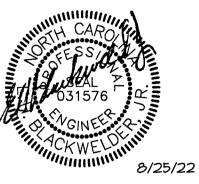
2 POWER RISER DIAGRAM
DIAGRAMMATIC



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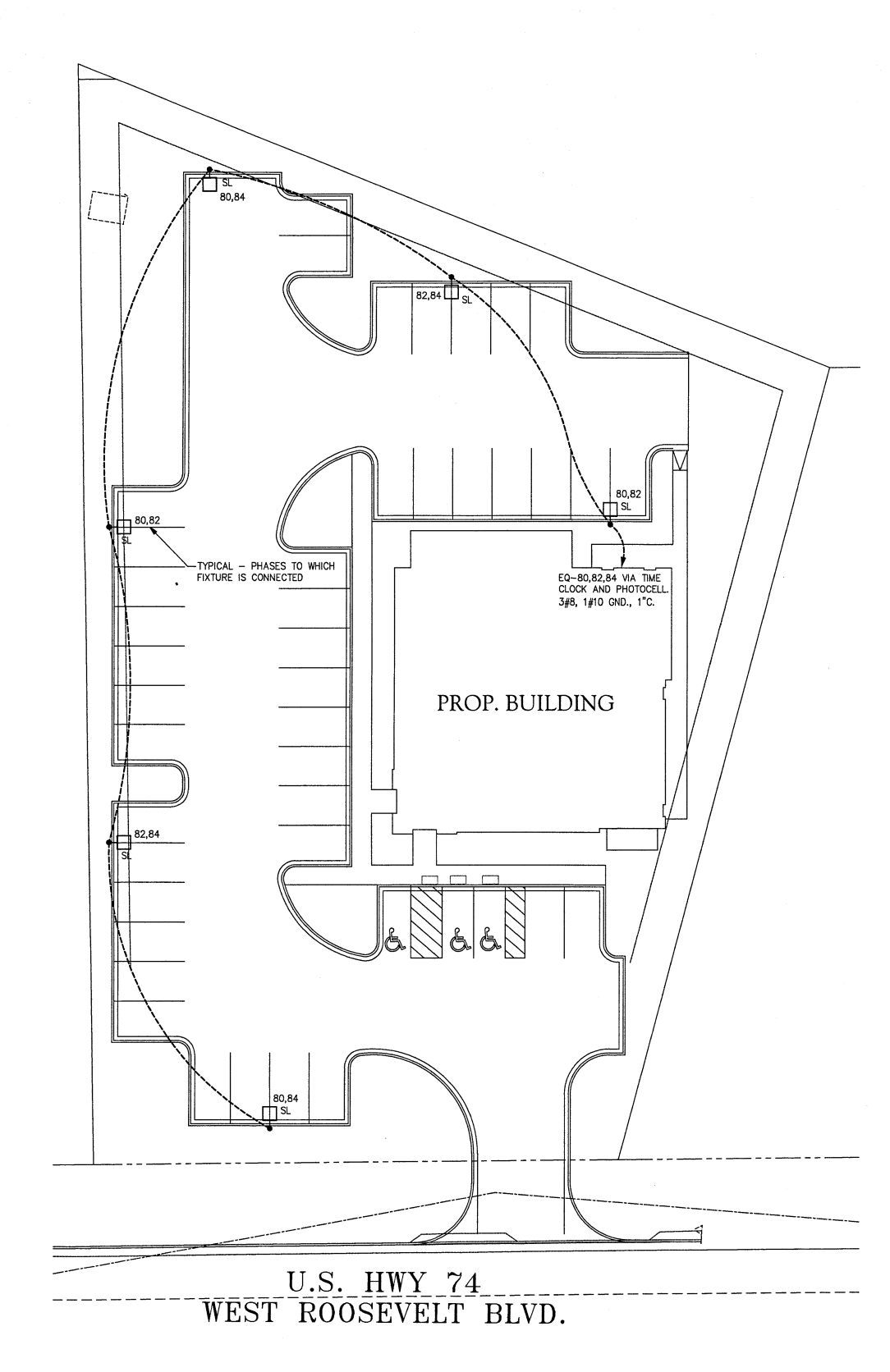
PROJECT NO: CAD DWG FILE: DRAWN BY: EHB

CHECKED BY: EHB

SHEET TITLE

PANEL SCHEDULES POWER RISER DIAGRAM

E5.0



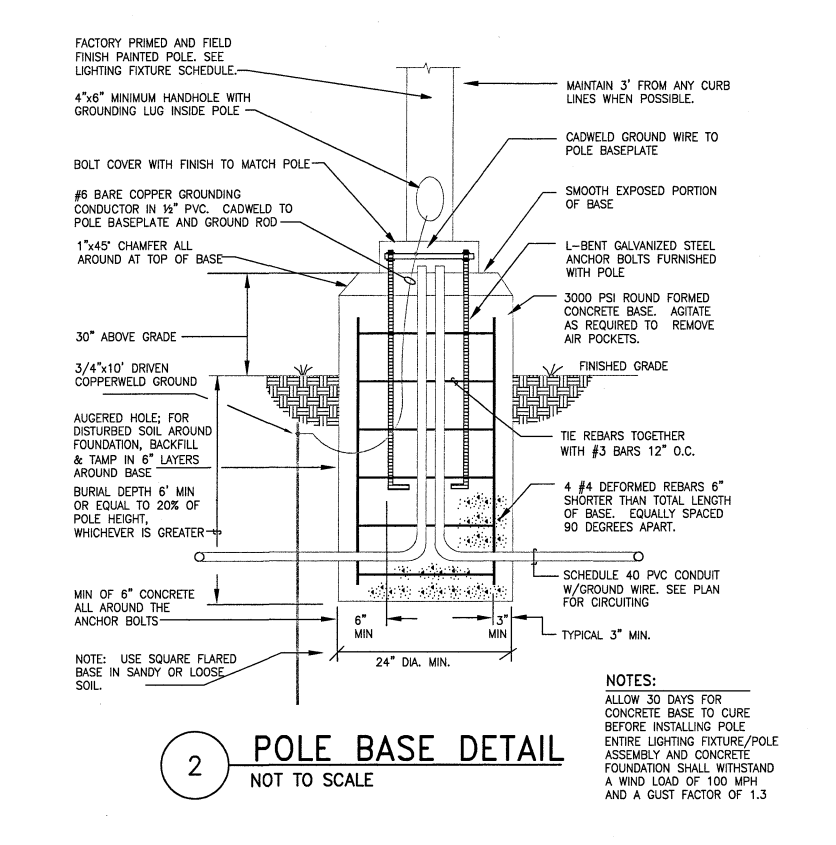
1 SITE PLAN - ELECTRICAL SCALE: 1" = 20"

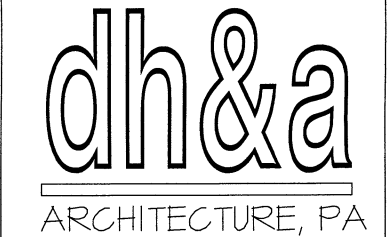
NOTES:

1. CONNECTION FOR SIGNAGE. COORDINATE EXACT REQUIREMENTS WITH EQUIPMENT SUPPLIER PRIOR TO ANY INSTALLATION.

- 2-4" TELEPHONE CONDUIT. COORDINATE THE ROUTING AND TERMINATION OF THESE CONDUITS WITH THE UTILITY COMPANIES AND WITH THE SITE CONTRACTOR. CAP AND SEAL CONDUIT AT BOTH ENDS.
- CONNECTION FOR BACKFLOW PREVENTOR HEAT. COORDINATE EXACT LOCATIONS AND REQUIREMENTS PRIOR TO ANY INSTALLATION.

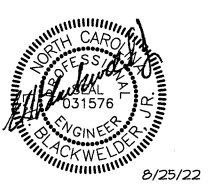
	SITE LIGHTING FIXTURE SCHEDULE													
SYMBOL & TYPE	MANUFACTURER & CATALOG NUMBER	DESCRIPTION	LAMP TYPE & QUANTITY	VOLTS/ BALLAST	MOUNTING	INPUT WATTS								
◆-∏ SL	RAB LIGHTING #WPLED4T260N/208	AREA LIGHT FIXTURE, FLAT LENS, CUT-OFF, TYPE III DISTRIBUTION, DARK BRONZE FINISH 20'-O" SQUARE STRAIGHT STEEL POLE, DARK BRONZE FINISH RATED FOR 100MPH WITH 1.3 GUST FACTOR. SUITABLE FOR WET LOCATION.	LED 4000K, 30,900 LUMENS	208V	POLE ARM-MOUNT	260								





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SITE PLAN ELECTRICAL

E6.0