	EQUIPMENT DESCRIPTIONS			ELECTRICA	EQU AL CHARACTERISTICS	IPMENT CON	NECTIO	ON SCHEDU		N CHARACTERISTICS			FEEDER CHARACTERISTICS		PANEL INFORMATION		-
TAG	DESCRIPTION	LOCATION	KW HP	FLA	MCA	MOCP	VOLTS	PHASE V	FD 1-POINT CONNECT STARTER DIVISION	DISCONNECT DIVISION	GENERATOR BACKUP POWER REQUIRED			ROUND CONDUCTOR	PANEL NAME	STARTER SIZING	NOTES
	MECHANICAL (CONTINUED)																
FCU-01-01 FCU-01-02 FCU-01-03	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF NORTH  ELEC NORTH  FIRE CONTROL		0.36 0.36 0.36	0.45 0.45 0.45		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B22B SL2B22B SL2B12B		
FCU-01-04 FCU-01-05 FCU-01-06	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	ELEC SOUTH  IDF SOUTH  FIRE PUMP		0.36 0.36 0.36	0.45 0.45 0.45		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B12B SL2B12B		
FCU-01-07A FCU-01-07B	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	MAIN ELECTRICAL MAIN ELECTRICAL		0.36 0.36	0.45 0.45		208 208	1 1	N Y - N Y -	26 26	N N	3/4"	2#12 2#12	#12 #12	NL1B31A NL1B31A		
FCU-01-08 FCU-01-09 FCU-01-10	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	EMERGENCY ELEC  UPS  VESTIBULE 714	0.03	0.36	0.45		208 208 120	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B12B SL2B22B		
FCU-01-11 FCU-01-12 FCU-01-13	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	VESTIBULE 714  VESTIBULE N106V  VESTIBULE N102A	0.03 0.03 0.03				120 120 120	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B22B SL2B22B SL2B22B		
FCU-01-14 FCU-01-15	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IT N106 IT N108	0.00	0.36 0.36	0.45 0.45		208 208	1 1	N Y - N Y -	26 26	N N	3/4"	2#12 2#12	#12 #12	NL1B34B NL1B34B		
FCU-01-16 FCU-01-17 FCU-01-18	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IT 104 IT 103 VESTIBULE N102A	0.03	0.36	0.45 0.45		208 208 120	1 1	N Y - N Y - N Y	26 26 26	N N Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL1B31A NL1B31A SL2B22B		
FCU-01-19 FCU-01-20 FCU-01-21	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	VESTIBULE N102B VESTIBULE N102B GRILL BOH	0.03	19.20	~~~~~	<b>~~~~</b>	120 120 120	1	N Y	26 26 23	N N	3/4" 3/4" 3/4"	2#12 2#12 2#10	#12 #12 #10	SL2B22B SL2B22B NL1B34B	******	****
FCU-01-22 FCU-01-23 FCU-01-24	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	GRILL BOH GRILL BOH GRILL FOH		12.80 7.70 7.70			120 120 120	1 1	N Y Y Y	23 23 23	N N	3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL1B34B NL1B34B NL1B34B		
FCU-01-25 FCU-01-26	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	GRILL FOH GRILL DINING		7.70 19.20			120 120	1 1	N Y Y	23 23	N N	3/4" 3/4"	2#12 2#10	#12 #12 #10	NL1B34B NL1B34B		
FCU-01-27 FCU-01-28	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIG FAN COHUNIT	GRILL DINING  GRILL DINING  WATER AND THE STREET OF THE ST		19.20 19.20			120 120	1 1	N Y N Y	23	N N	3/4" 3/4"	2#10 2#10	#10 #10	NL1B34B NL1B34B		
FCU-02-02 FCU-02-03	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	ELEC NORTH  ELEC SOUTH		0.36	0.45		208	1 1	N Y - N Y - N - N - N - N - N - N - N -	26 26	Y	3/4"	2#12 2#12	#12 #12	SL2B22B SL2B12B		
FCU-02-05 FCU-02-06	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	LEVEL 2 MAIN KITCHEN LEVEL 2 MAIN KITCHEN	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	19.20 19.20	- he he hashow	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	120 120	1 1	N Y	23	N N	3/4" 3/4"	2#10 2#10	#10 #10	NL2B34B NL2B34B	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~
FCU-02-07 FCU-02-08 FCU-02-09	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	MAIN KITCHEN DISHWASH BAKERY BREAKFAST		19.20 19.20 12.80			120 120 120	1 1	N Y Y N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#10 2#10 2#12	#10 #10 #12	NL2B34B NL2B34B NL2B34B		
FCU-02-10 FCU-02-11 FCU-02-12	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	CHEF'S TABLE CHEF'S TABLE PASTRY		12.80 12.80 4.90			120 120 120	1 1 1	N Y Y Y Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL2B34B NL2B34B NL2B34B		
FCU-02-13 FCU-02-14	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	PIZZA/SALAD SOUP		12.80 12.80			120 120	1 1	N Y Y	23 23	N N	3/4" 3/4"	2#12 2#12	#12 #12	NL2B34B NL2B34B		
FCU-02-15 FCU-02-16 FCU-02-17	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	PACIFIC RIM ASIAN/INDIAN ASIAN/INDIAN		12.80 12.80 12.80			120 120 120	1 1 1	N Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL2B34B NL2B34B NL2B34B		
FCU-02-18 FCU-02-19 FCU-02-20	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	CHEF'S TABLE PRIVATE DINING 207B PRIVATE DINING 207B		19.20 19.20 19.20			120 120 120	1 1	N Y Y Y Y Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#10 2#10 2#10	#10 #10 #10	NL2B34B NL2B34B NL2B34B		
FCU-02-21 FCU-02-22	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	ORDER KIOSK 208D  MARKET SEATING 208E		19.20 12.80			120 120	1 1	N Y Y	23 23	N N	3/4"	2#10 2#12	#10 #12	NL2B34B NL2B34B		
FCU-02-23 FCU-02-24 FCU-02-25	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	MARKET SEATING 208E  MARKET SEATING 208E  SOUP SEATING 203E		19.20 12.80 12.80			120 120 120	1 1	N Y Y N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#10 2#12 2#12	#10 #12 #12	NL2B34B NL2B34B NL2B34B		
FCU-02-26 FCU-02-27 FCU-02-28	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	SOUP SEATING 203E  SOUP SEATING 203E  SOUP SEATING 203E		19.20 12.80 19.20			120 120 120	1 1	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	23 23 23	N N N	3/4" 3/4" 3/4"	2#10 2#12 2#10	#10 #12 #10	NL2B34B NL2B34B NL2B34B		
FCU-02-29 FCU-02-30	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	SEATING 204B SEATING 206E AUDIT AV ROOM		12.80 12.80	0.50		120 120	1 1	N Y Y	23 23 23	N N	3/4" 3/4"	2#12 2#12	#12 #12	NL2B34B NL2B34B NL2B34B		
	HYDRONIC FAN COIL UNIT	AUDIT AV ROOM  BEOBRINGE	uuuuu				208 208 208	1	N Y N Y	23	N N	3/4"	2#12 2#12	#12 #12 ••••••••••••••••••••••••••••••••	NL2B34B		
FCU-B26-02 FCU-B26-03 FCU-B26-04	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	B26 BRIDGE B26 BRIDGE B26 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B22B SL2B22B SL2B22B		
FCU-B26-05 FCU-B26-06 FCU-B26-07	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	B26 BRIDGE B26 BRIDGE B26 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B22B SL2B22B SL2B22B		
FCU-B26-08 FCU-B26-09 FCU-B37-01	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	B26 BRIDGE B26 BRIDGE B37 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y	3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B22B SL2B22B SL2B12B		
FCU-B37-02 FCU-B37-03	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	B37 BRIDGE B37 BRIDGE		2.25 2.25	2.80 2.80		208 208	1 1	N Y - N Y -	26 26 26	Y	3/4" 3/4"	2#12 2#12	#12 #12	SL2B12B SL2B12B		
FCU-B37-04 FCU-B37-05 FCU-B37-06	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	B37 BRIDGE B37 BRIDGE B37 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B12B SL2B12B		
FCU-B37-07 FCU-B37-08 FCU-B37-09	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	B37 BRIDGE B37 BRIDGE B37 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B12B SL2B12B		
FCU-B37-10 FCU-B37-11	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	B37 BRIDGE B37 BRIDGE		2.25 2.25	2.80 2.80		208 208	1 1	N Y - N Y -	26 26	Y	3/4" 3/4"	2#12 2#12	#12 #12	SL2B12B SL2B12B		
FCU-B37-12 FCU-B37-13 FCU-B37-14	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	B37 BRIDGE B37 BRIDGE B37 BRIDGE		2.25 2.25 2.25	2.80 2.80 2.80		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B12B SL2B12B		
FCU-B37-15 FCU-03-01 FCU-03-02	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	B37 BRIDGE  IDF NORTH  ELEC NORTH		2.25 0.36 0.36	2.80 0.45 0.45		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL2B12B SL2B22B SL2B22B		
FCU-03-03 FCU-03-04	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	ELEC SOUTH  IDF SOUTH		0.36 0.36	0.45 0.45		208 208	1 1	N Y - N Y -	26 26	Y	3/4"	2#12 2#12	#12 #12	SL2B12B SL2B12B		
FCU-03-05 FCU-04-01 FCU-04-02	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	XL COLLAB AV IDF NORTH ELEC NORTH		0.24 0.36 0.36	0.30 0.45 0.45		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	N Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL3B31A SL5B22B SL5B22B		
FCU-04-03 FCU-04-04 FCU-04-05	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	ELEC SOUTH  IDF SOUTH  XL COLLAB AV		0.36 0.36 0.24	0.45 0.45 0.30		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y N	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL5B12B SL5B12B NL4B31A		
FCU-05-01 FCU-05-02 FCU-05-03	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF NORTH  ELEC NORTH  ELEC SOUTH		0.36 0.36	0.45 0.45 0.45		208 208	1 1 1	N Y - N Y -	26 26 26	Y Y V	3/4" 3/4" 3/4"	2#12 2#12 2#12 2#12	#12 #12 #12	SL5B22B SL5B22B SL5B12B		
FCU-05-04 FCU-05-05	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF SOUTH XL COLLAB AV		0.36 0.36 0.24	0.45 0.30		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y N	3/4" 3/4"	2#12 2#12	#12 #12	SL5B12B NL5B31A		
FCU-06-01 FCU-06-02 FCU-06-03	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF NORTH ELEC NORTH ELEC SOUTH		0.36 0.36 0.36	0.45 0.45 0.45		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y Y Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL5B22B SL5B22B SL5B12B		
FCU-06-04 FCU-06-05 FCU-07-01	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF SOUTH  XL COLLAB AV  IDF NORTH		0.36 0.24 0.36	0.45 0.30 0.45		208 208 208	1 1 1	N Y - N Y - N Y -	26 26 26	Y N V	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL5B12B NL6B31A SL5B22B		
FCU-07-02 FCU-07-03	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	ELEC NORTH ELEC SOUTH		0.36 0.36	0.45 0.45		208 208	1 1	N Y - N Y -	26 26	Y	3/4" 3/4"	2#12 2#12	#12 #12	SL5B22B SL5B12B		
FCU-07-04 FCU-07-05 FCU-R-01	HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT HYDRONIC FAN COIL UNIT	IDF SOUTH  XL COLLAB AV  ELEC NORTH		0.36 0.24 0.36	0.45 0.30 0.45		208 208 208	1 1	N Y - N Y - N Y -	26 26 26	Y N Y	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	SL5B12B NL7B31A SLPB22B		
FCU-R-02 ACCU-R-01	HYDRONIC FAN COIL UNIT  HYDRONIC FAN COIL UNIT	ELEC SOUTH  NORTH ELEV MACHINE ROOM		0.36	0.45	25	208	3	N Y -	26	Y	3/4"	2#12 3#10	#12 #10	SLPB12B SHPB22B		-
ACCU-R-02	HYDRONIC FAN COIL UNIT	SOUTH ELEV MACHINE ROOM		14.40	18.00	25	480	3	N Y -	26	Y	3/4"	3#10	#10	SHPB12B		
GUH-01-01 GUH-01-02 GUH-01-03	GAS UNIT HEATER  GAS UNIT HEATER  GAS UNIT HEATER	NORTH LOADING DOCK SOUTH LOADING DOCK DOMESTIC WATER ROOM	1/6 1/15 1/15				120 120 120	1 1 1	N Y - N Y - N Y -	26 26 26	N N N	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NL1B34B NL1B31A NL1B31A		
GUH-R-01 GUH-R-02 GUH-R-03	GAS UNIT HEATER  GAS UNIT HEATER  GAS UNIT HEATER	NORTH WATER HEATER SOUTH WATER HEATER MECANICAL PUMP ROOM	1/15 1/15 1/15				120 120 120	1 1 1	N Y - N Y -	26 26	N N N	3/4" 3/4" 3/4"	2#12 2#12 2#12 2#12	#12 #12 #12	NLPB13A NLPB12B NLPB13A		
GUH-R-04 GUH-R-05	GAS UNIT HEATER GAS UNIT HEATER	MECANICAL PUMP ROOM SOUTH STAIR PRESS ROOM	1/15 1/15				120 120	1 1	N Y - N Y -	26 26 26	N N	3/4" 3/4"	2#12 2#12	#12 #12	NLPB13A NLPB12B		
GUH-R-06 GUH-R-07 GUH-R-08	GAS UNIT HEATER  GAS UNIT HEATER  GAS UNIT HEATER	PENTHOUSE HALLWAY  FAN ROOM  SOUTH STAIR PRESS ROOM	1/15 1/15 1/15				120 120 120	1 1 1	N Y - N Y - N Y -	26 26 26	N N N	3/4" 3/4" 3/4"	2#12 2#12 2#12	#12 #12 #12	NLPB12B NLPB12B NLPB12B		
VVR-2-N-10 VVR-2-N-11	FAN POWERED BOX FAN POWERED BOX	DOUBLE HEIGHT ENTRY  DOUBLE HEIGHT ENTRY	1.0				277	1 1	N Y - N Y -	26	N N	3/4"	2#12 2#12	#12 #12	NH2B14B NH2B14B		
VVR-2-N-12 VVR-4-N-11	FAN POWERED BOX FAN POWERED BOX	DOUBLE HEIGHT PREFUNCTION  DOUBLE HEIGHT BRIDGE	1.0 1.0				277 277	1 1	N Y - N Y - N Y -	26 26 26	N N N	3/4" 3/4"	2#12 2#12	#12 #12	NH2B14B NH3B24B		
VVR-6-N-11	FAN POWERED BOX	DOUBLE HEIGHT BRIDGE	1.0				277	1	N Y -	26	N	3/4"	2#12	#12	NH5B24B		

GENERAL NOTES: (SOME MAY NOT BE USED ON THIS SHEET)

A. REFER TO ONE-LINE DIAGRAM OR PANEL SCHEDULES FOR OVERCURRENT PROTECTION CHARACTERISTICS AND CIRCUIT NUMBERS.

B. COORDINATE EQUIPMENT CONNECTION REQUIREMENTS WITH INSTALLING CONTRACTOR PRIOR TO THE INSTALLATION OF ANY ELECTRICAL WORK. C. VFD'S ARE FURNISHED BY DIVISION 23. INSTALL VFD AND PROVIDE LINE AND LOAD SIDE FEEDERS IN ELECTRICAL WORK.

D. LOCATE COMBINATION STARTER/DISCONNECTS AND DISCONNECT SWITCHES WITHIN SIGHT OF AND ADJACENT TO EQUIPMENT SERVED. COORDINATE DISCONNECT INSTALLATION AND LOCATION WITH EQUIPMENT INSTALLER.

E. NOT ALL EQUIPMENT IDENTIFIED HERE IS SHOWN ON FLOOR PLANS. REFER TO DRAWINGS IN OTHER DISCIPLINES FOR EQUIPMENT LOCATIONS. F. CONDUCTORS ARE COPPER UNLESS OTHERWISE NTED.

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12/16/2022 INTERIORS 100% DESIGN DEVELOPMENT 02/03/2023 CONSOLIDATED PROGRESS SET 05/02/2023 PROGRESS SET 12/22/2023 CD PROGRESS SET FOR PERMIT AND PRICING 02/22/2024 CD - MEP BID SET 03/29/2024 Issue for Permit A 07/11/2024 PLAN CHECK RESPONSE 1 1 10/11/2024 ISSSUE FOR CONSTRUCTION

Seal / Signature

**Project Name** 

MICRON BUILDING B42

**Project Number** 22-1717

**SCHEDULES - ELECTRICAL** 

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NOT TO SCALE

E0.206

City of Boise Stamps