

GE AQU3422RCX B1 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1				ROOF TOP		20	3						2
3													4
5													6
7				LTG - 232, 201	L	20	1						8
9				TELE ROOM CRAWL SPACE		20	1						10
11						20	1	L,R	BATH LTS AND OUTLETS				12
13						20	1	R	FLOOR OUTLETS LEFT, MIDDLE, AND BACK				14
15						20	1	R	MEDIA TABLE FLOOR OUTLETS				16
17						20	1	R	FLOOR OUTLETS LEFT BACK				18
19						20	1	R	FLOOR OUTLETS FRONT LEFT				20
21						20	1	R	FLOOR OUTLETS RIGHT BACK				22
23				LTS - 226	L	20	1						24
25				LTS - 229	L	20	1						26
27				BLOWER - 229		20	1	R	FRIDGE				28
29				HALL WALL OUTLETS	R	20	1						30
31				KITCHEN WORK AREA LIGHTS	L	20	1						32
33				EMERGENCY LIGHTS	L	20	1						34
35						20	1						36
37						20	1						38
39				SPACE									40
41				SPACE									42
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: B1					
CODE AMPS				MCB: <input type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				MOUNTING: SURFACE					
AMPS X 1.25				FAULT AMPS:				MOUNTING: SURFACE					

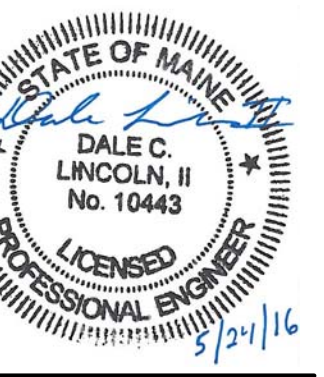
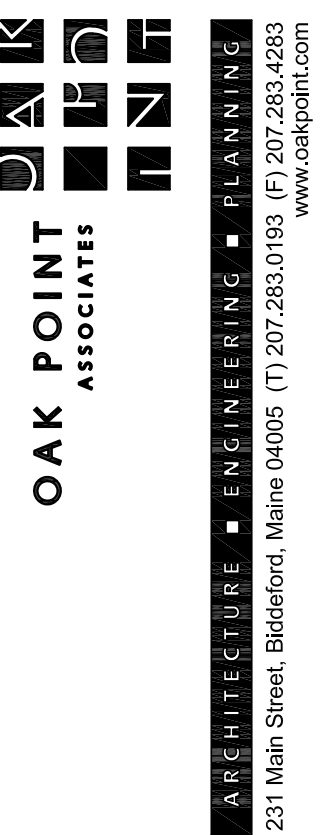
SQUARE D QOC342MF X3 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1													2
3													4
5													6
7													8
9													10
11													12
13													14
15													16
17													18
19													20
21													22
23													24
25													26
27													28
29													30
31													32
33													34
35													36
37													38
39													40
41													42
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X3					
CODE AMPS				MCB: <input checked="" type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input type="checkbox"/>				MOUNTING: RECESSED					
AMPS X 1.25				FAULT AMPS:				MOUNTING: RECESSED					

GE NLAB X2 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1				EXISTING CIRCUIT		20	1						2
3				EXISTING CIRCUIT		20	1						4
5				EXISTING CIRCUIT		20	1						6
7				EXISTING CIRCUIT		20	1						8
9				EXISTING CIRCUIT		20	1						10
11				EXISTING CIRCUIT		20	1						12
13				EXISTING CIRCUIT		20	2						14
15				EXISTING CIRCUIT		20	1						16
17				EXISTING CIRCUIT		20	1						18
19				EXISTING CIRCUIT		20	1						20
21				SPACE									22
23				SPACE									24
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X2					
CODE AMPS				MCB: <input type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				MOUNTING: SURFACE					
AMPS X 1.25				FAULT AMPS:				MOUNTING: SURFACE					

GE DB1B X4 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1				AHU-1 ROOF TOP		35	3						2
3													4
5													6
7				DEDICATED COMPUTER		20	1						8
9				DEDICATED COMPUTER		20	1						10
11				PRINTER TABLE		20	1						12
13				STUDENTS CAMERA		20	1						14
15				STUDENTS CAMERA		20	1	15					16
17				NEWORK RACK		30	1						18
19				CLASSROOM LIGHTS		20	1						20
21				VESTIBULE LIGHTS		15	1						22
23				SPACE				20	1				24
25				SPACE									26
27				SPACE									28
29				SPACE									30
31				SPACE									32
33				SPACE									34
35				SPACE									36
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X4					
CODE AMPS				MCB: <input type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				MOUNTING: RECESSED					
AMPS X 1.25				FAULT AMPS:				MOUNTING: RECESSED					

SIEMENS G3030MB100CU X1 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1				RANGE A	R	40	2						2
3													4
5				RANGE B	R	40	2						6
7													8
9				WATER HEATER	R	30	2						10
11													12
13				WATER HEATER	R	30	2						14
15													16
17				SEWING MACHINE OUTLETS		20	1	R	3RD COUNTER OUTLET				18
19				4TH COUNTER OUTLETS	R	20	1						20
21				LOCKER ROOM EXHAUST FAN	M	20	1						22
23				SPACE									24
25				SPACE									26
27				SPACE									28
29				SPACE									30
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X1					
CODE AMPS				MCB: <input checked="" type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input type="checkbox"/>				MOUNTING: SURFACE					
AMPS X 1.25				FAULT AMPS:				MOUNTING: SURFACE					

SQUARE D QOD424M100CU K1 PANELBOARD SCHEDULE (REMOVE PANELBOARD)													
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C							A	B	C	
1				EXHAUST FAN		20	3						2
3													4
5													6
7				SUPPLY FAN		20	3						8
9													10
11													12
13				MAKE UP AIR UNIT		20	3						14
15													16
17													18
19				HOOD LIGHTS AND FAN CONTROLS		20	1						20
21				ROOF TOP GFI		20	1						22
23				WASHING MACHINE RM 110		20	1						24
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: K1					
CODE AMPS				MCB: <input checked="" type="checkbox"/>				LOCATION: .					
TOTAL = CODE				MLO: <input type="checkbox"/>				MOUNTING: SURFACE					
AMPS X 1.25				FAULT AMPS:				MOUNTING: SURFACE					



DESIGNED BY: MHL  
 DRAWN BY: BPD  
 CHECKED BY: DCL  
 PROJECT: 21502.10

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RENOVATIONS TO THE  
 STEVEN AVENUE ARMORY

REMOVALS  
 PANELBOARD  
 SCHEDULES

SCALE: AS NOTED  
 DATE: 05-24-16

DWG. EP601

SHEET: 156 OF 169