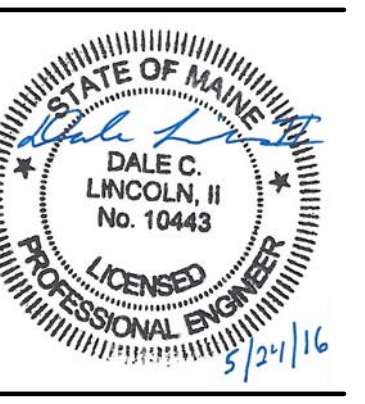
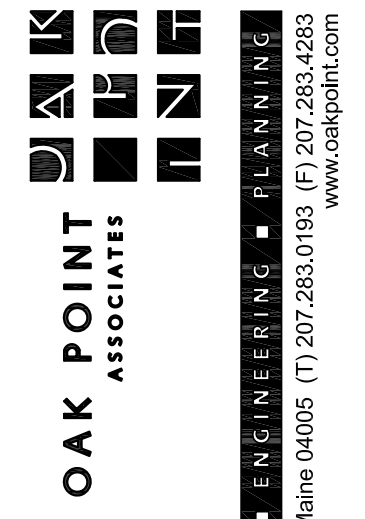


PANELBOARD SCHEDULE X5 (REMOVE PANELBOARD)															
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C									A	B	C	
1				COLUMN OUTLETS		20	1	30	3		LIFT				2
3				DROP CORDS		20	1								4
5				DROP CORDS		20	1								6
7						20	1								8
9						20	1				LIGHTS C				10
11						20	1								12
13						20	1								14
15						20	1				LIGHTS A				16
17						20	1				LIGHTS B				18
19						20	1								20
21						20	1				HSC ROOM				22
23						20	1								24
25				SPACE											26
27				SPACE											28
29				SPACE											30
31						20	1								32
33						20	1								34
35						20	1								36
37						20	1				SPACE				38
39						20	1								40
41						20	1								42
43				SPACE											44
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X5							
CODE AMPS				MCB: <input type="checkbox"/>				MCB AMPS: .				LOCATION: MAIN ELEC. SERVICE			
TOTAL = CODE				MLO: <input type="checkbox"/>				BUS AMPS: .				MOUNTING: SURFACE			
AMPS X 1.25				FAULT AMPS:											

PANELBOARD SCHEDULE X6 (REMOVE PANELBOARD)															
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C									A	B	C	
1				OVERHEAD LIGHTS		20	1				OVERHEAD LIGHT				2
3				OVERHEAD LIGHTS		20	1				OVERHEAD LIGHTS				4
5				OVERHEAD LIGHTS		20	1				OVERHEAD LIGHTS				6
7				OVERHEAD LIGHTS		20	1				SODA & CANDY				8
9				REC STAND REC		20	1								10
11				REC STAND LIGHTS		20	1				FLOOR REC				12
13				CIRCULATING FANS		20	1				FLOOR REC				14
15				CIRCULATING FANS		20	1				EXIT SO DOORS				16
17						20	1				EXIT MAIN DOOR				18
19						40	3								20
21															22
23											STAGE REC				24
25						20	1				EXIT EAST DOORS				26
27						20	1				EXIT SO DOORS				28
29						20	1				EMERG				30
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: X6							
CODE AMPS				MCB: <input type="checkbox"/>				MCB AMPS: .				LOCATION: DRILL HALL			
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				BUS AMPS: 100				MOUNTING: RECESSED			
AMPS X 1.25				FAULT AMPS:											

PANELBOARD SCHEDULE X7 (REMOVE PANELBOARD)															
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C									A	B	C	
1						20	1								2
3						20	1								4
5						20	1								6
7						20	1								8
9						20	1								10
11						20	1								12
13						20	1								14
15						20	1								16
17						20	1								18
19						20	1								20
21						20	1								22
23				SPACE											24
25				SPACE							SPACE				26
27				SPACE							SPACE				28
29				SPACE							SPACE				30
31				SPACE							SPACE				32
33				SPACE							SPACE				34
35				SPACE							SPACE				36
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: -							
CODE AMPS				MCB: <input type="checkbox"/>				MCB AMPS: .				LOCATION: .			
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				BUS AMPS: 219				MOUNTING: .			
AMPS X 1.25				FAULT AMPS:											

PANELBOARD SCHEDULE B (REMOVE PANELBOARD)															
CKT NO	AMPS PER PHASE			DESCRIPTION	LOAD TYPE	CKT TRIP	BKR POLE	CKT TRIP	BKR POLE	LOAD TYPE	DESCRIPTION	AMPS PER PHASE			CKT NO
	A	B	C									A	B	C	
1						20	1								2
3						20	1								4
5						20	1								6
7						20	1								8
9						20	1								10
11						20	1								12
13						20	1								14
15						20	1								16
17						20	1								18
19						20	1								20
21						20	1								22
23						20	1								24
25				SPACE							SPACE				26
27				SPACE							SPACE				28
29				SPACE							SPACE				30
31				SPACE							SPACE				32
33				SPACE							SPACE				34
35				SPACE							SPACE				36
TOTAL/PHASE				VOLTS: 120/208, 3 PHASE, 4 WIRE				DESIGNATION: -							
CODE AMPS				MCB: <input type="checkbox"/>				MCB AMPS: .				LOCATION: .			
TOTAL = CODE				MLO: <input checked="" type="checkbox"/>				BUS AMPS: 219				MOUNTING: .			
AMPS X 1.25				FAULT AMPS:											



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

UNIVERSITY OF NEW ENGLAND
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RENOVATIONS TO THE
 STEVENS AVENUE ARMORY

REMOVALS
 PANELBOARD
 SCHEDULES

SCALE: AS NOTED
 DATE: 05-24-16

DWG. EP602

SHEET: 157 OF 169