

1/8" = 1'-0"

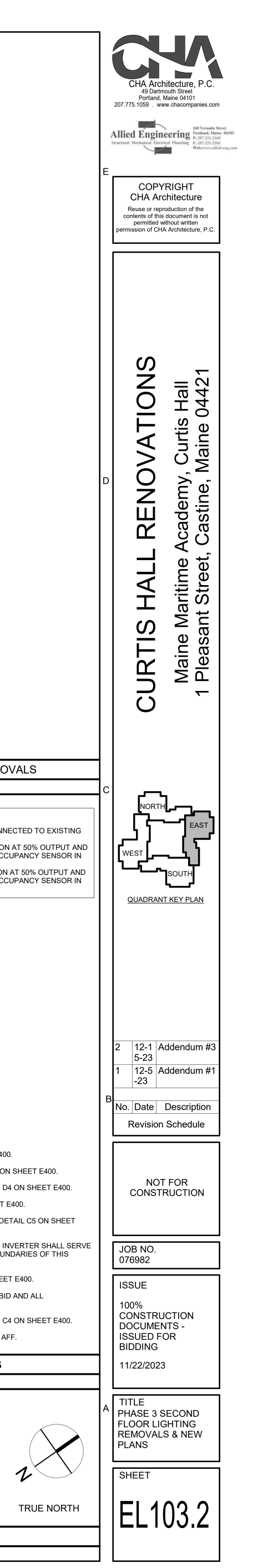
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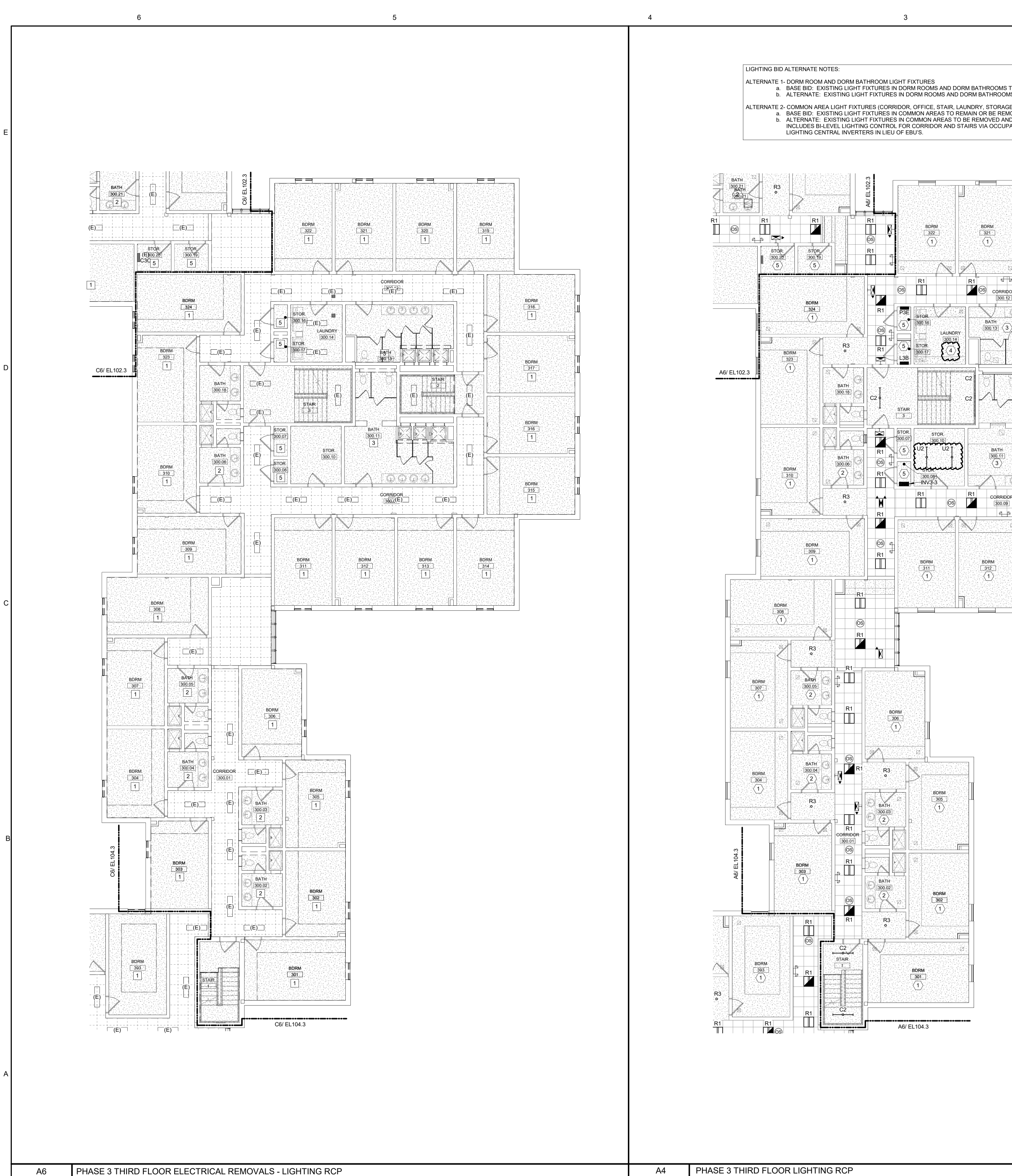
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DMS TO REMAIN OR BE REMOVED AND RE-INSTALLED AS NECESSARY. OOMS TO BE REPLACED WITH NEW LED FIXTURES SHOWN. RAGE, UTILITY, ETC.) REMOVED AND RE-INSTALLED AS NECESSARY. D AND REPLACED WITH NEW LED FIXTURES AS SHOWN. THIS CUPANCY SENSORS SHOWN, ALONG WITH EMERGENCY EGRESS	
	1 . D1 KEYNOTES- LIGHTING REMOVALS LIGHTING CONTROL GENERAL NOTES: . 1 UNLESS NOTED OTHERWISE, LIGHTING SHALL BE CONNECTED TO CIRCUITING AND CONTROLS. 2 IN STARWELLS, LIGHTING SHALL BE CONTINUOUSLY ON AT 50% OU RAISE TO 100% UPPUT UPON ACTIVATION OF ANY OCCUPANCY SI THE ORDERING. 3 RAGE TO 100% CUPPUT UPON ACTIVATION OF ANY OCCUPANCY SI THE INDICATED SWITCH GROUP.
GENERAL PHASING NOTE:	 TYPICAL DORM ROOM. REFER TO DETAIL D6 ON SHEET E400. TYPICAL SMALL DORM RESTROOM. REFER TO DETAIL D3 ON SHEET E44 TYPICAL SHARED DORM BATH, TYPE A. REFER TO DETAIL D4 ON SHEET TYPICAL LAUNDRY ROOM. REFER TO DETAIL C6 ON SHEET E400. TYPICAL SMALL STORAGE ROOM OR CLOSET. REFER TO DETAIL C5 ON E400. CENTRAL INVERTER TO BE LOCATED IN THIS ROOM. THIS INVERTER SI ALL EMERGENCY LIGHTS ON THIS FLOOR WITHIN THE BOUNDARIES OF PHASE. TYPICAL SMALL RESTROOM. REFER TO DETAIL D5 ON SHEET E400. PROVIDE THIS EBU AND/OR REMOTE HEAD UNDER BASE BID AND ALL ALTERNATES. TYPICAL SHARED DORM BATH, TYPE B. REFER TO DETAIL C4 ON SHEET PENDANT MOUNT LIGHT FIXTURES IN THIS ROOM AT 8-6" AFF.

NOT ACTIVELY UNDER CONSTRUCTION. SEE A2 / MEP000 FOR AN EXAMPLE STRATEGY TO MAINTAIN SERVICE TO OCCUPIED AREAS. INTERRUPTIONS IN SERVICE TO OCCUPIED AREAS SHALL BE KEPT TO A MINIMUM AND SHALL BE STRICTLY COORDINATED WITH MAINE MARITIME ACADEMY. SEE SHEET MEP000 FOR ADDITIONAL INFORMATION AND PHASING NOTES.

IN PLAN NORTH





1/8" = 1'-0"

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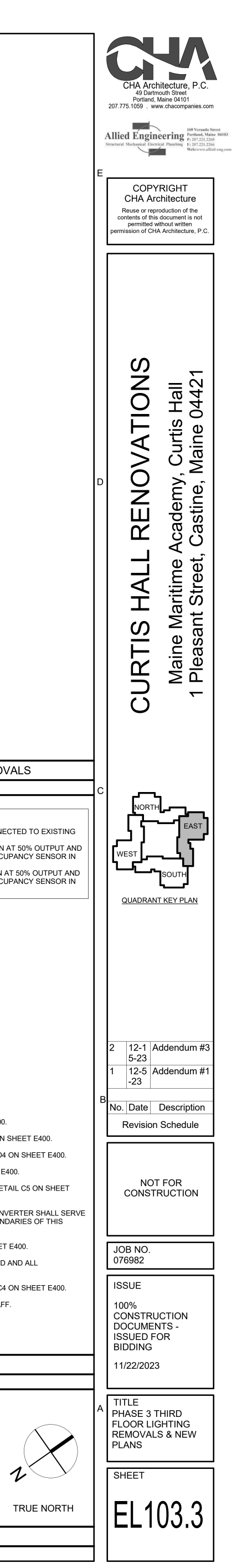


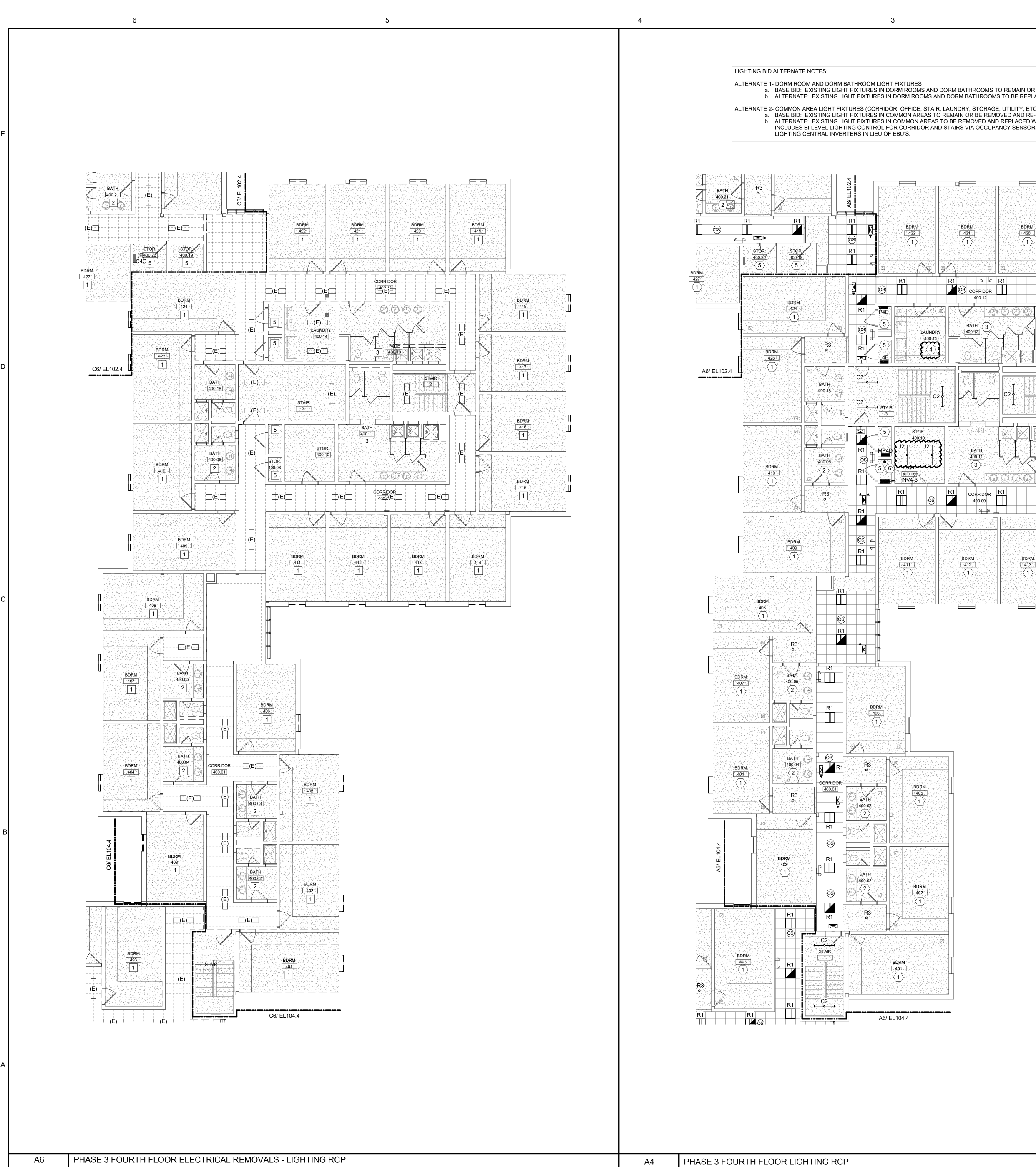
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	1 TYPICAL DORM ROOM. REFER TO DETAIL D6 ON SHEET E400. 2 TYPICAL SMALL DORM RESTROOM. REFER TO DETAIL D3 ON SHEET E40. 3 TYPICAL SHARED DORM BATH, TYPE A. REFER TO DETAIL D4 ON SHEET 4 TYPICAL LAUNDRY ROOM. REFER TO DETAIL C6 ON SHEET E400. 5 TYPICAL SMALL STORAGE ROOM OR CLOSET. REFER TO DETAIL C5 ON E400. 6 CENTRAL INVERTER TO BE LOCATED IN THIS ROOM. THIS INVERTER SHALL EMERGENCY LIGHTS ON THIS FLOOR WITHIN THE BOUNDARIES OF PHASE. 7 TYPICAL SMALL RESTROOM. REFER TO DETAIL D5 ON SHEET E400. 8 PROVIDE THIS EBU AND/OR REMOTE HEAD UNDER BASE BID AND ALL ALTERNATES. 9 TYPICAL SHARED DORM BATH, TYPE B. REFER TO DETAIL C4 ON SHEET TO PENDANT MOUNT LIGHT FIXTURES IN THIS ROOM AT 8'-6" AFF. A1 KEYNOTES- NEW LIGHTING
GENERAL PHASING NOTE: THIS PROJECT IS SCHEDULED TO BE COMPLETED IN M	MULTIPLE PHASES. THE OWNER WILL OCCUPY

ALL PORTIONS OF THE BUILDING THAT ARE NOT ACTIVELY UNDER CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAINTAIN SERVICES TO ALL PARTS OF THE BUILDING NOT ACTIVELY UNDER CONSTRUCTION. SEE A2 / MEP000 FOR AN EXAMPLE STRATEGY TO MAINTAIN SERVICE TO OCCUPIED AREAS. INTERRUPTIONS IN SERVICE TO OCCUPIED AREAS SHALL BE KEPT TO A MINIMUM AND SHALL BE STRICTLY COORDINATED WITH MAINE MARITIME ACADEMY. SEE SHEET MEP000 FOR ADDITIONAL INFORMATION AND PHASING NOTES.

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1/8" = 1'-0"

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angle TYPICAL SMALL RESTROOM. REFER TO DETAIL D5 ON SHEET E400.

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angle$ provide this ebu and/or remote head under base bid and all

KEYNOTES- NEW LIGHTING

10 PENDANT MOUNT LIGHT FIXTURES IN THIS ROOM AT 8'-6" AFF.

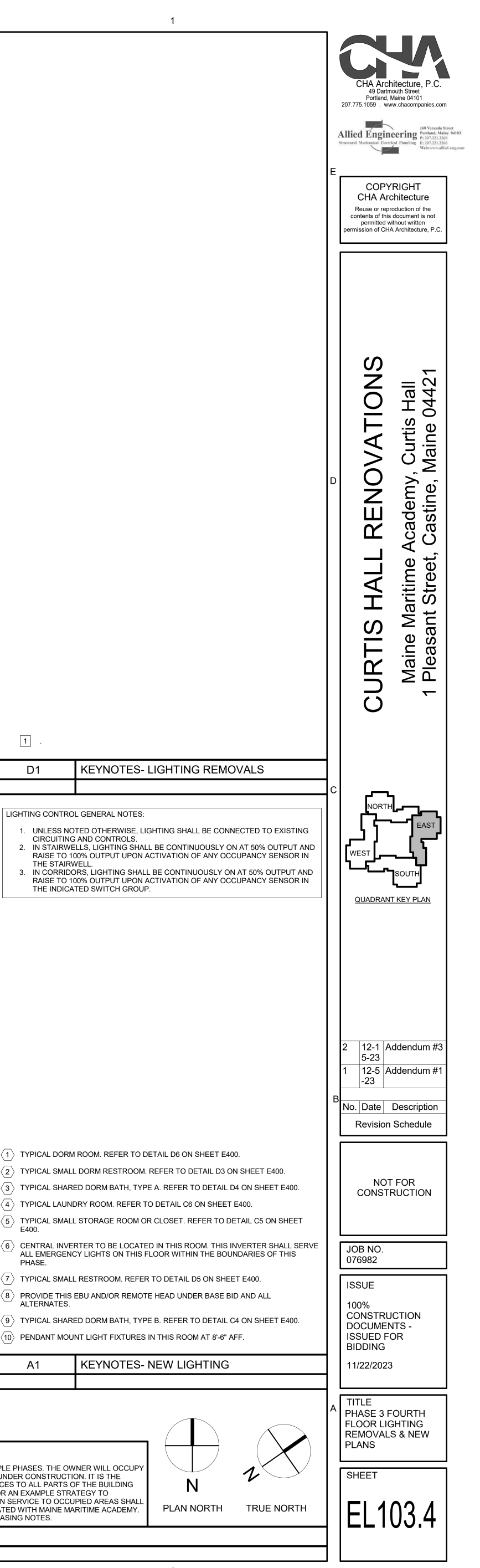
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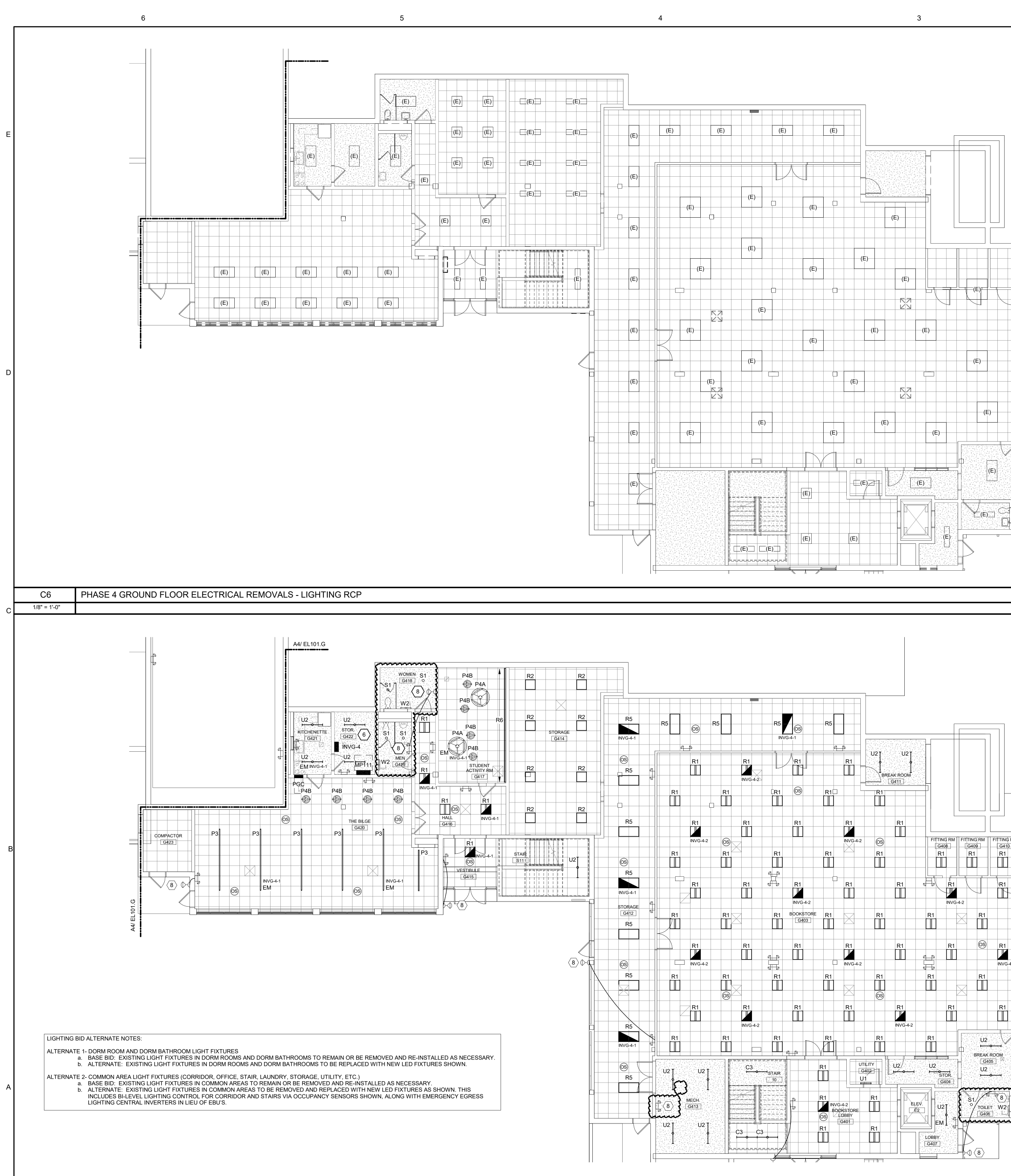
GENERAL PHASING NOTE:

PHASE.

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ALTERNATES.



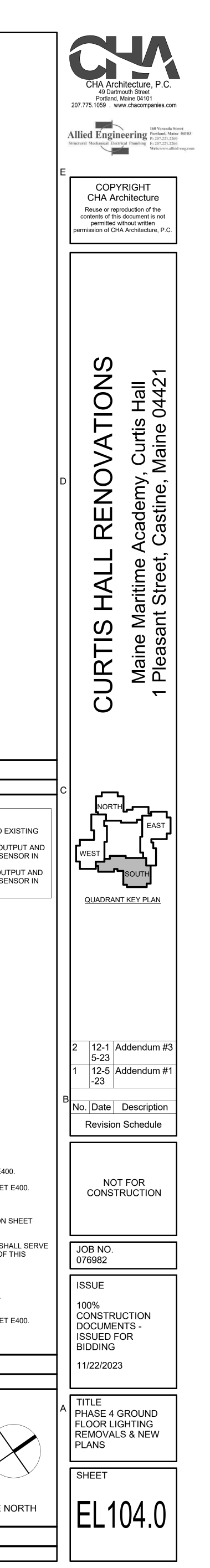


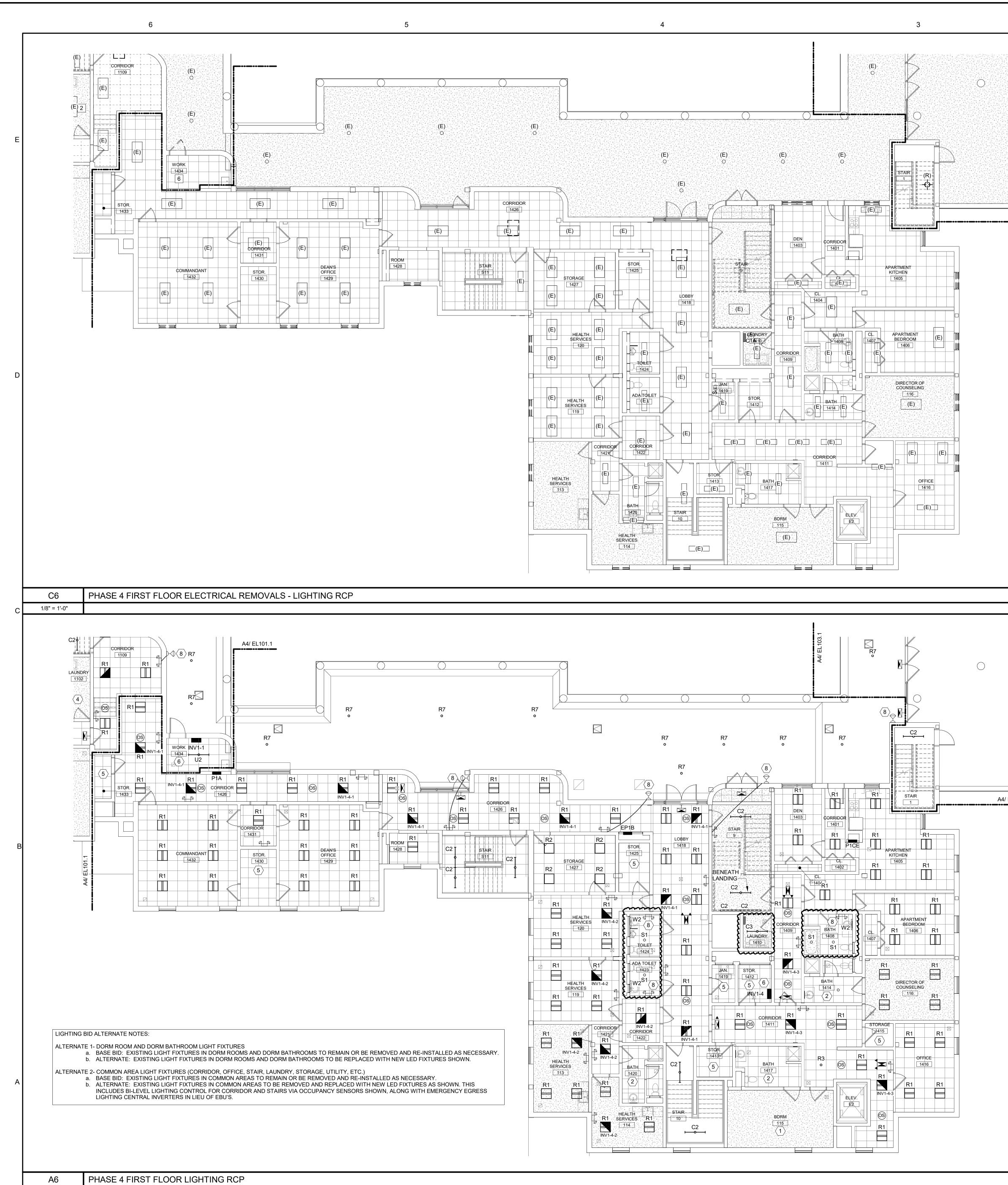
PHASE 4 GROUND FLOOR LIGHTING RCP

1/8" = 1'-0"

A6

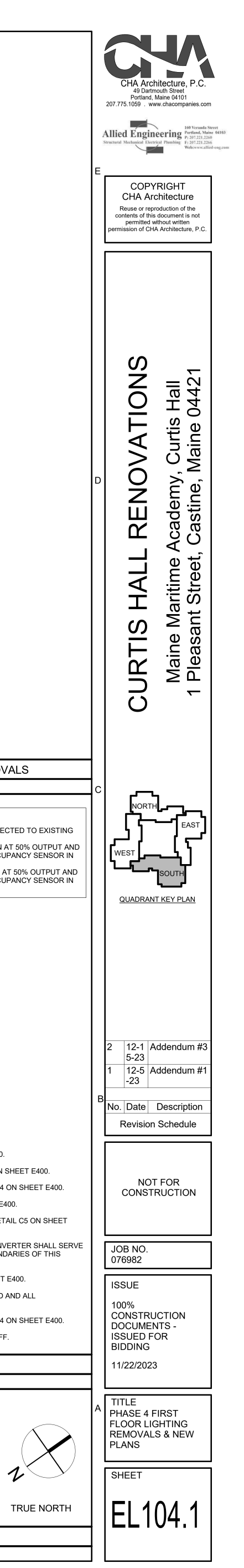
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				DRY ROOM. REFER TO E	DETAIL C6 ON SHEET E	E400.
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			$\langle 9 \rangle$ TYPICAL SHARE	EBU AND/OR REMOTE H ED DORM BATH, TYPE B	. REFER TO DETAIL C4	4 ON SHEET
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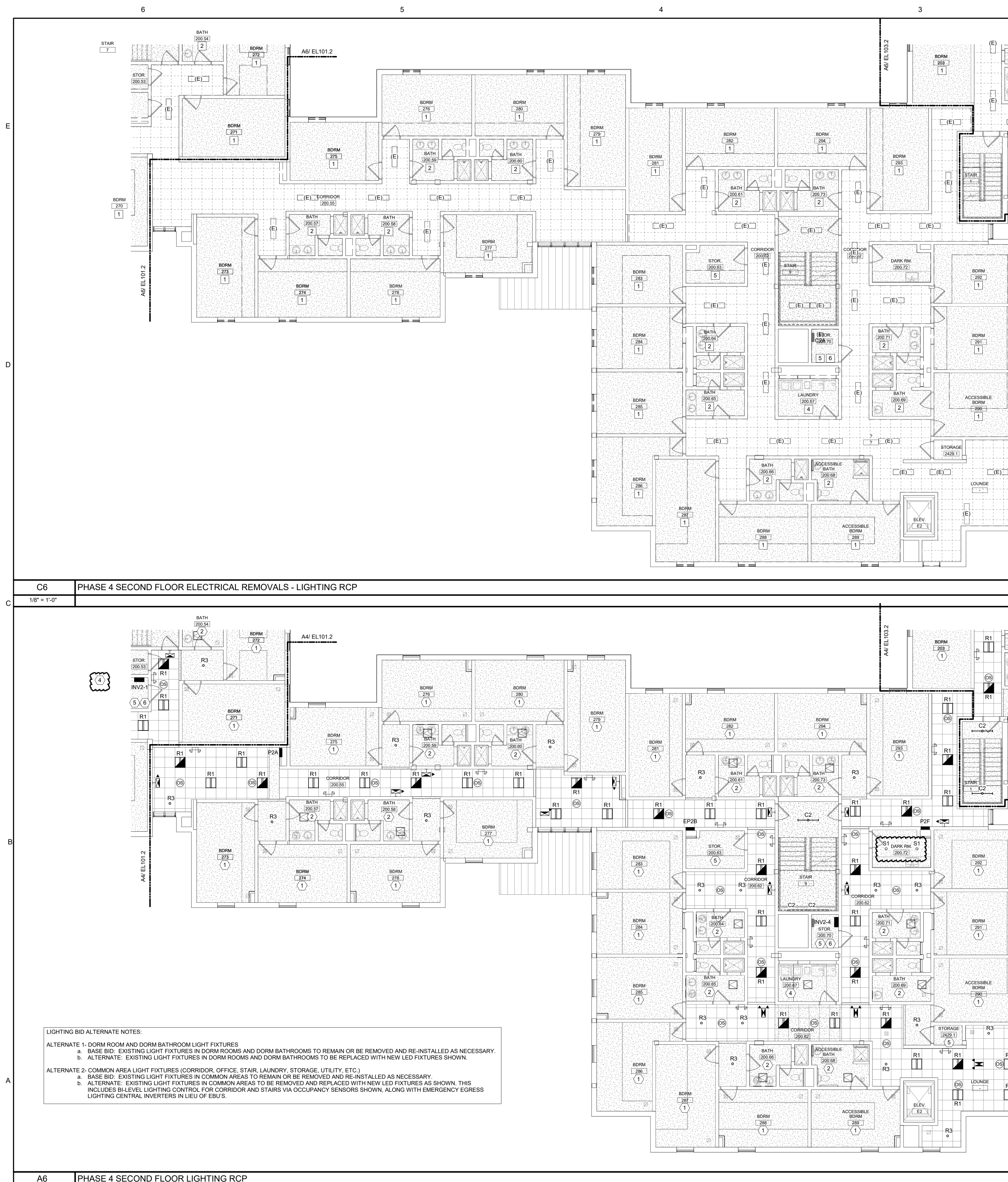




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EL103.1				1 ROOM. REFER TO DETAIL D6 ON SHEET E400.
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SEE SHEET MEP000 FOR ADDITIONAL INFORMATION AND PHASING NOTES.

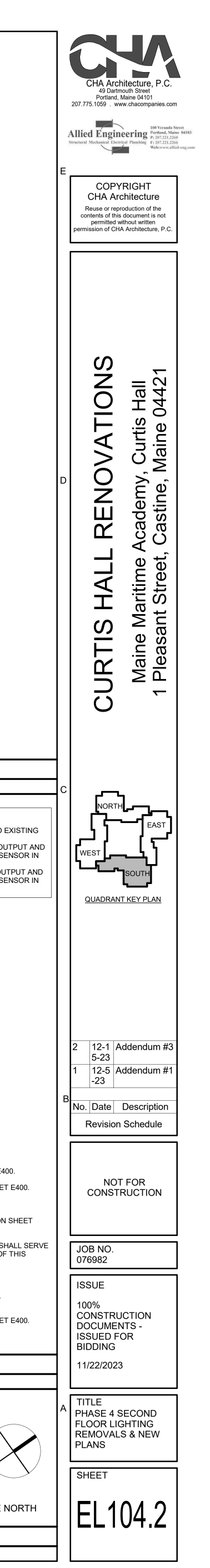


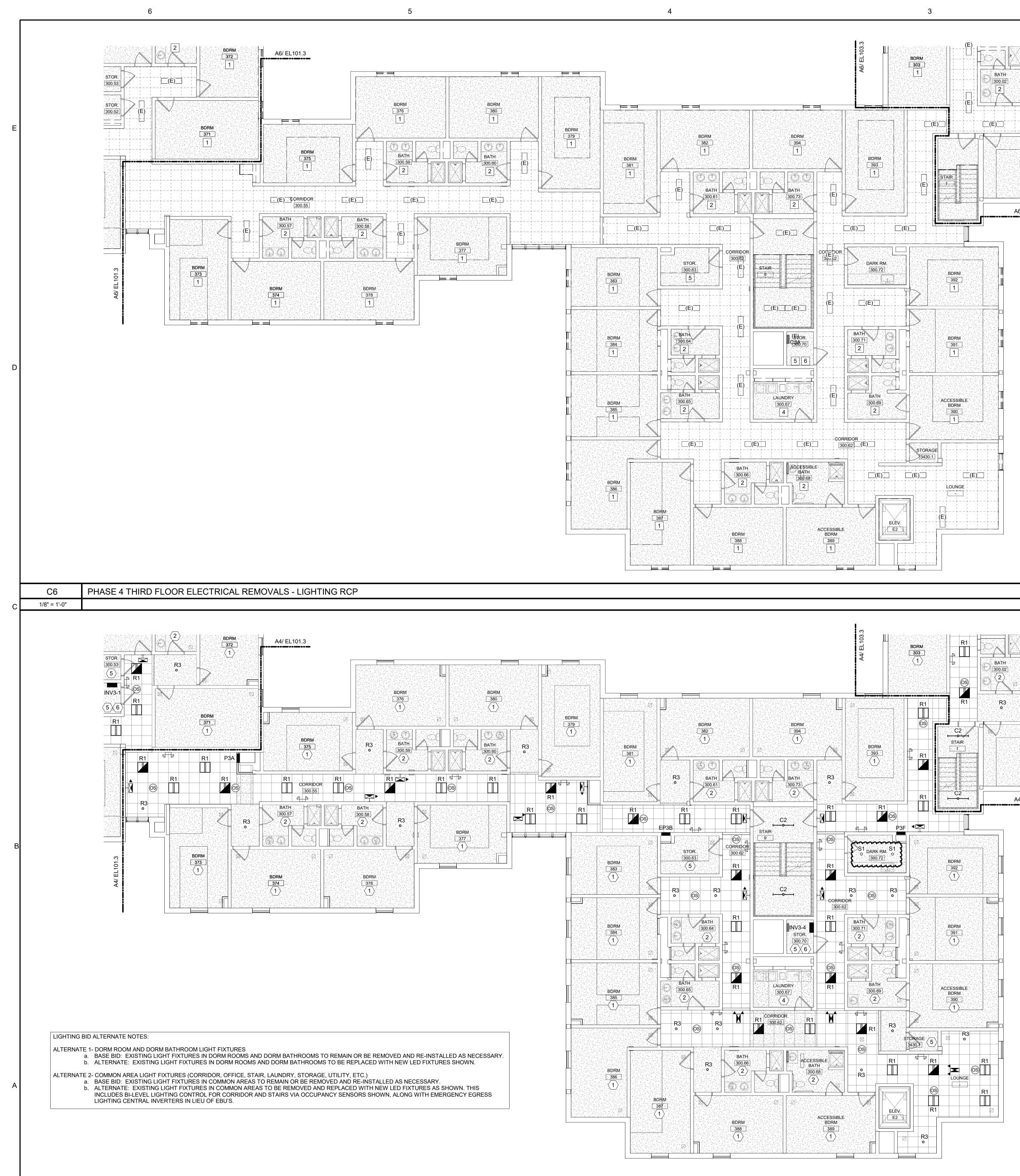


PHASE 4 SECOND FLOOR LIGHTING RCP

1/8" = 1'-0"

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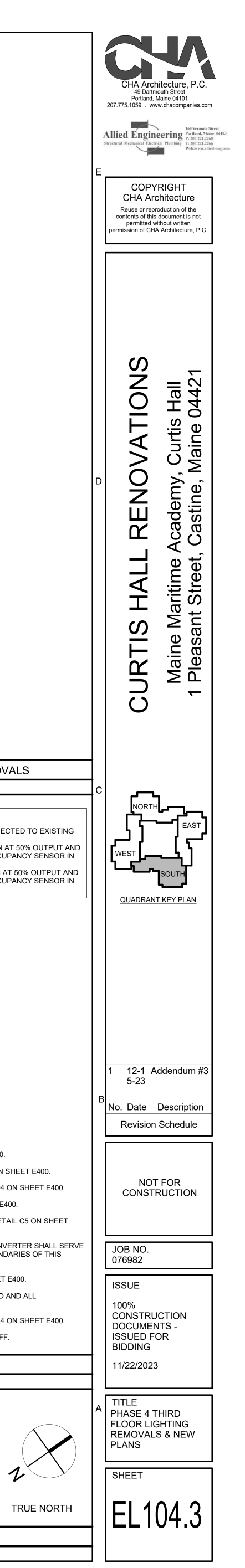


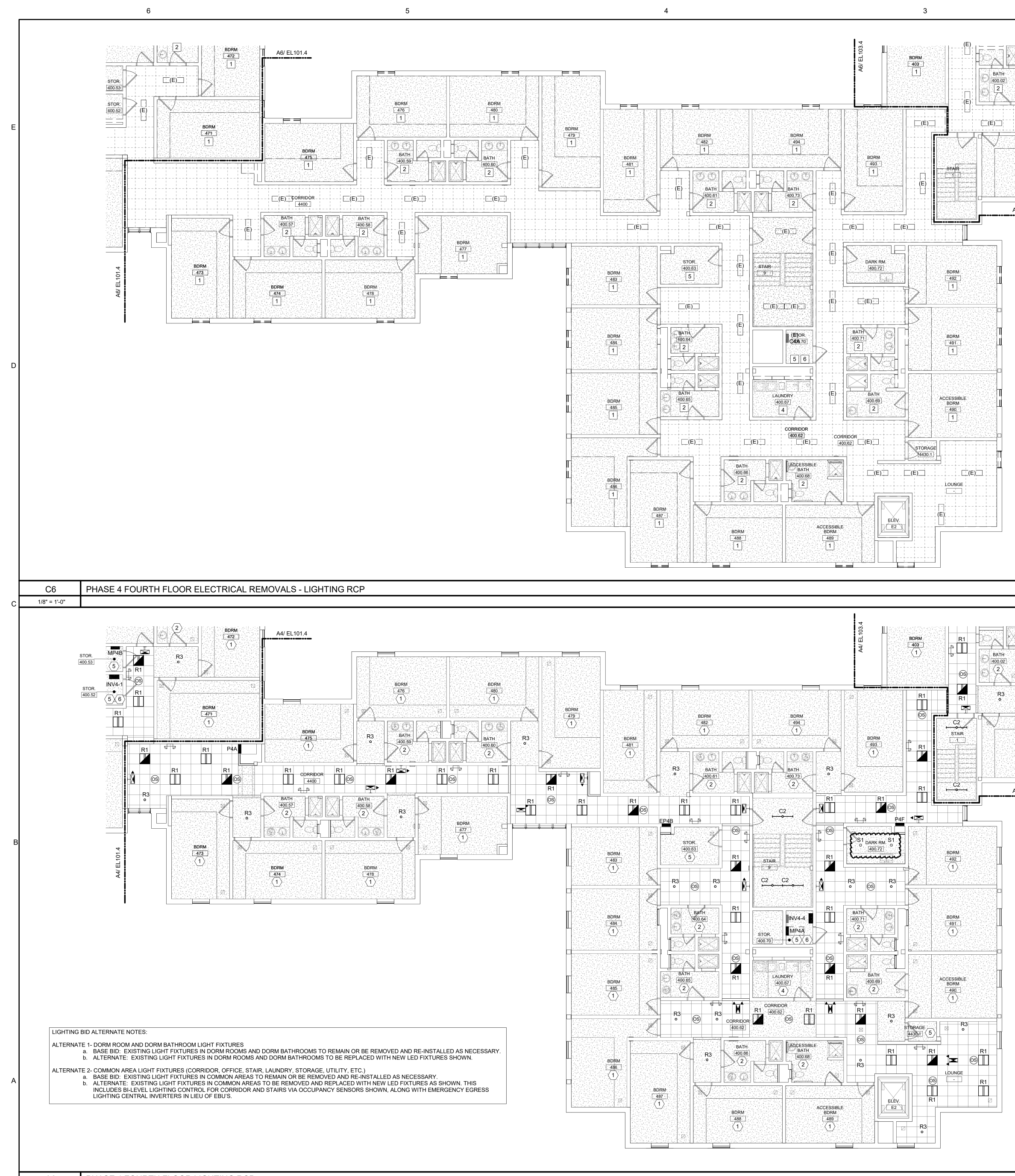
PHASE 4 THIRD FLOOR LIGHTING RCP

1/8" = 1'-0"

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			1. UNLESS NO CIRCUITING	L GENERAL NOTES: TED OTHERWISE, LIG AND CONTROLS.	-IGHTING REMO	IECTED TO EX
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	ALL PORTIONS OF THE BUIL RESPONSIBILITY OF THE CO NOT ACTIVELY UNDER CON MAINTAIN SERVICE TO OCC BE KEPT TO A MINIMUM AND	G NOTE: ED TO BE COMPLETED IN MULT LDING THAT ARE NOT ACTIVELY ONTRACTOR TO MAINTAIN SERV ISTRUCTION. SEE A2 / MEP000 F CUPIED AREAS. INTERRUPTIONS D SHALL BE STRICTLY COORDIN DDITIONAL INFORMATION AND P	YUNDER CONSTRUCTION VICES TO ALL PARTS CO FOR AN EXAMPLE STRA SIN SERVICE TO OCCU VATED WITH MAINE MA	ON. IT IS THE OF THE BUILDING ATEGY TO IPIED AREAS SHALL	N PLAN NORTH	TRUE NO





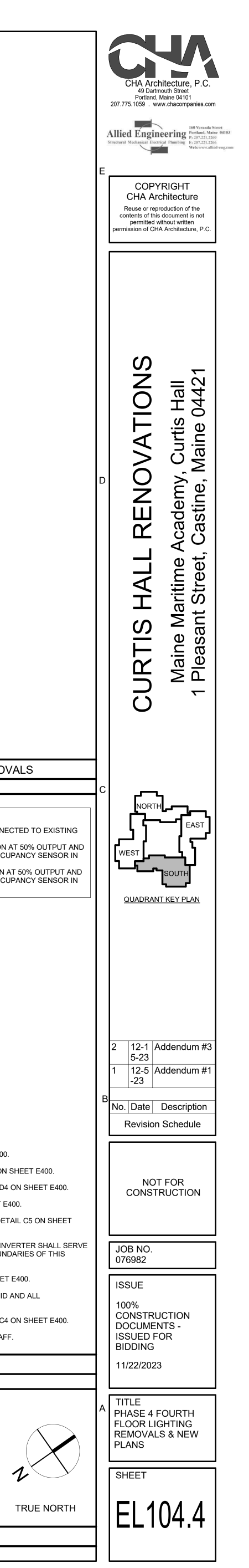
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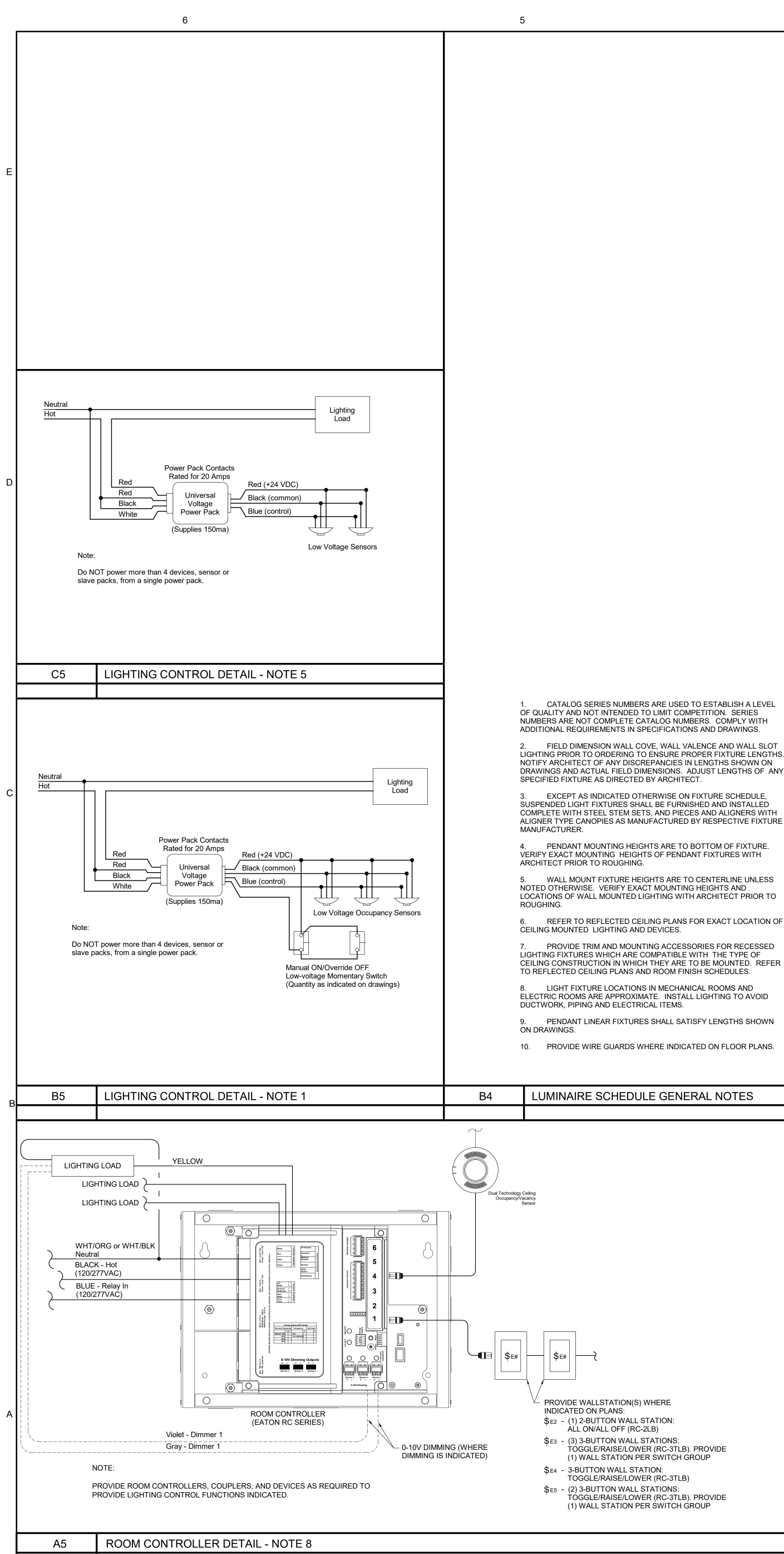
PHASE 4 FOURTH FLOOR LIGHTING RCP

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BDRM 402 1 1 BDRM 401 1						
		1. ()1 NG CONTROL UNLESS NOT	. GENERAL NOTES: ED OTHERWISE, LIG	IGHTING REMO	
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		 2 TYP 3 TYP 4 TYP 5 TYP 5 TYP 6 CEN 6 CEN 7 TYP 8 PRC 9 TYP 	PICAL SMALL PICAL SHARE PICAL LAUNDI PICAL SMALL 0. NTRAL INVER EMERGENC ASE. PICAL SMALL DVIDE THIS E ERNATES. PICAL SHARE	DORM RESTROOM. F D DORM BATH, TYPE RY ROOM. REFER TO STORAGE ROOM OR TER TO BE LOCATED Y LIGHTS ON THIS FL RESTROOM. REFER BU AND/OR REMOTE D DORM BATH, TYPE	TAIL D6 ON SHEET E40 REFER TO DETAIL D3 ON A. REFER TO DETAIL D DETAIL C6 ON SHEET I CLOSET. REFER TO DE O IN THIS ROOM. THIS IN COOR WITHIN THE BOUN TO DETAIL D5 ON SHEE HEAD UNDER BASE BII B. REFER TO DETAIL C N THIS ROOM AT 8'-6" A	N SHEET E400 4 ON SHEET 1 E400. ETAIL C5 ON S IVERTER SHA NDARIES OF 1 ET E400. D AND ALL 4 ON SHEET 1
	GENERAL PHASING NOTE: THIS PROJECT IS SCHEDULED TO BE COM ALL PORTIONS OF THE BUILDING THAT AR RESPONSIBILITY OF THE CONTRACTOR TO NOT ACTIVELY UNDER CONSTRUCTION. SI	E NOT ACTIVELY UNDER CC MAINTAIN SERVICES TO A	ES. THE OWN DNSTRUCTIO LL PARTS OF	NER WILL OCCUPY N. IT IS THE THE BUILDING	NEW LIGHTING	2

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PLAN NORTH





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	MFR	DESCRIPTION	TYPE
	KUZCO	SURFACE MOUNTED LED - DORM ROOMS	C1
4-0C1-L	ORACLE	SURFACE MOUNTED LED WITH INTEGRAL OCCUPANCY SENSOR & EMERGENCY BATTERY - STAIRWELLS	C2
	ORACLE	SURFACE MOUNTED LED - BATHROOMS	C3
	ORACLE	2x2 ARCHITECTURAL TROFFER	R1
	ORACLE	2x2 LED FLAT PANEL	R2
	MAXILUME	4" RECESSED DOWNLIGHT, 60 DEG. (WIDE) DISTRIBUTION	R3
	CORONET	3" WIDE RECESSED LINEAR, 4' LONG	R4
	ORACLE	2x4 LED FLAT PANEL	R5
	CORONET	2" PERIMETER FIXTURE	R6
	LITON	6" VANDAL RESISTANT DOWNLIGHT	R7
	ELITE	1" RECESSED DOWNLIGHT	R8
	LITON	5" SLIM SURFACE MOUNTED SHOWER LIGHT, NON-CONDUCTIVE	S1
	DALUME	2' LINEAR SURFACE GRID-MOUNTED	S2
	ACOLYTE	BENDABLE COVE FIXTURE	S3
	LUXX BOX	DECORATIVE PENDANT	P1A
	LUXX BOX	DECORATIVE PENDANT	P1B
	KUZCO	ENTRY CHANDELIER PENDANT (BRUNI)	P2
LS	CORONET	LINEAR PENDANT	P3
	ARANCIA	DECORATIVE PENDANT	P4A
	ARANCIA	DECORATIVE PENDANT	P4B
	ORACLE	UTILITY STRIP, 2' LONG	U1
	ORACLE	UTILITY STRIP, 4' LONG	U2
	AXIS	WALL MOUNTED CORNER LINEAR, BATHROOM VANITY	W1
	AXIS	WALL MOUNTED LINEAR, BATHROOM VANITY	W2
	TELESIS	LED EMERGENCY BATTERY LIGHT	EBU
	TELESIS	EXIT SIGN WITH BATTERY BACKUP, LESS THAN 8" TALL	X1
	EVENLITE	750W CENTRAL INVERTER WITH DIMMING OVERRIDE AND (5) OUTPUT CIRCUIT BREAKERS	INV
D NOT INTEN / LIGHT FIXT	OF QUALITY AND ORDERING ANY	NOTES THESE NUMBERS ARE NOT COMPLETE CATALOG NUMBERS. PRO CATALOG SERIES NUMBERS ARE USED TO ESTABLISH A LEVEL O VERIFY CEILING STRUCTURE AND MOUNTING HEIGHT PRIOR TO PROVIDE WALL, CEILING, OR PENDANT MOUNTING AS INDICATED COORDINATE LENGTH WITH CASEWORK & CABINET DETAILS.	1 2 3 4 5
		FINISH TO BE SELECTED BY THE ARCHITECT FROM MANUFACTU	6
RD OPTIONS	KER'S STANDAF	PROVIDE REMOTE HEADS WHERE SHOWN ON PLANS.	7

CATALOG SERIES NUMBERS ARE USED TO ESTABLISH A LEVEL OF QUALITY AND NOT INTENDED TO LIMIT COMPETITION. SERIES NUMBERS ARE NOT COMPLETE CATALOG NUMBERS. COMPLY WITH

LIGHTING PRIOR TO ORDERING TO ENSURE PROPER FIXTURE LENGTHS. NOTIFY ARCHITECT OF ANY DISCREPANCIES IN LENGTHS SHOWN ON DRAWINGS AND ACTUAL FIELD DIMENSIONS. ADJUST LENGTHS OF ANY

SUSPENDED LIGHT FIXTURES SHALL BE FURNISHED AND INSTALLED COMPLETE WITH STEEL STEM SETS, AND PIECES AND ALIGNERS WITH ALIGNER TYPE CANOPIES AS MANUFACTURED BY RESPECTIVE FIXTURE

5. WALL MOUNT FIXTURE HEIGHTS ARE TO CENTERLINE UNLESS LOCATIONS OF WALL MOUNTED LIGHTING WITH ARCHITECT PRIOR TO

REFER TO REFLECTED CEILING PLANS FOR EXACT LOCATION OF

PROVIDE TRIM AND MOUNTING ACCESSORIES FOR RECESSED LIGHTING FIXTURES WHICH ARE COMPATIBLE WITH THE TYPE OF CEILING CONSTRUCTION IN WHICH THEY ARE TO BE MOUNTED. REFER

ELECTRIC ROOMS ARE APPROXIMATE. INSTALL LIGHTING TO AVOID

9. PENDANT LINEAR FIXTURES SHALL SATISFY LENGTHS SHOWN

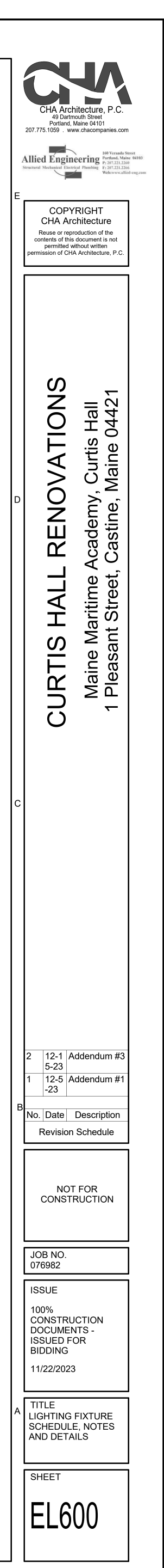
10. PROVIDE WIRE GUARDS WHERE INDICATED ON FLOOR PLANS.

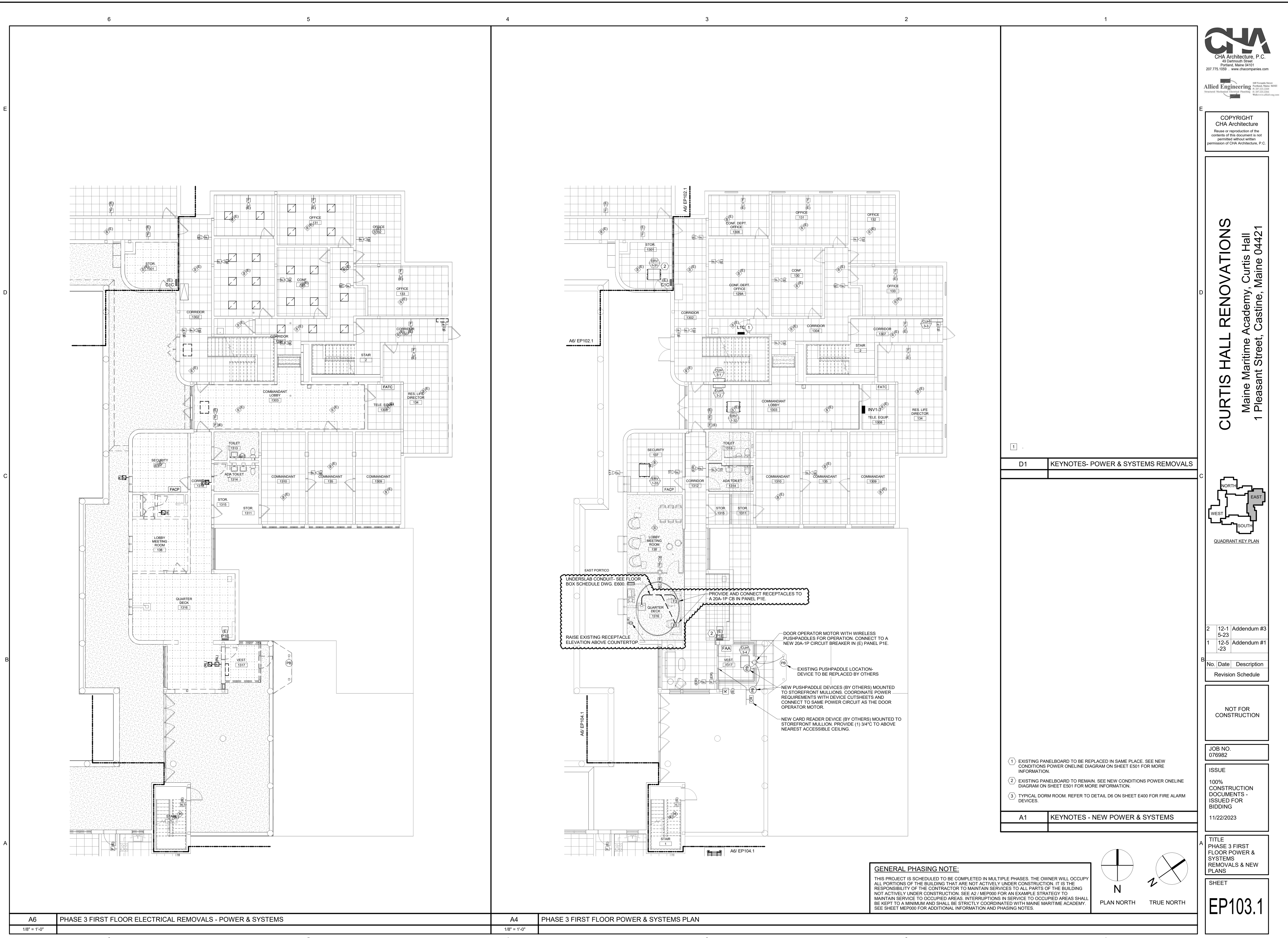
LUMINAIRE SCHEDULE GENERAL NOTES

TÓGGLE/RAISE/LOWER (RC-3TLB). PROVIDE

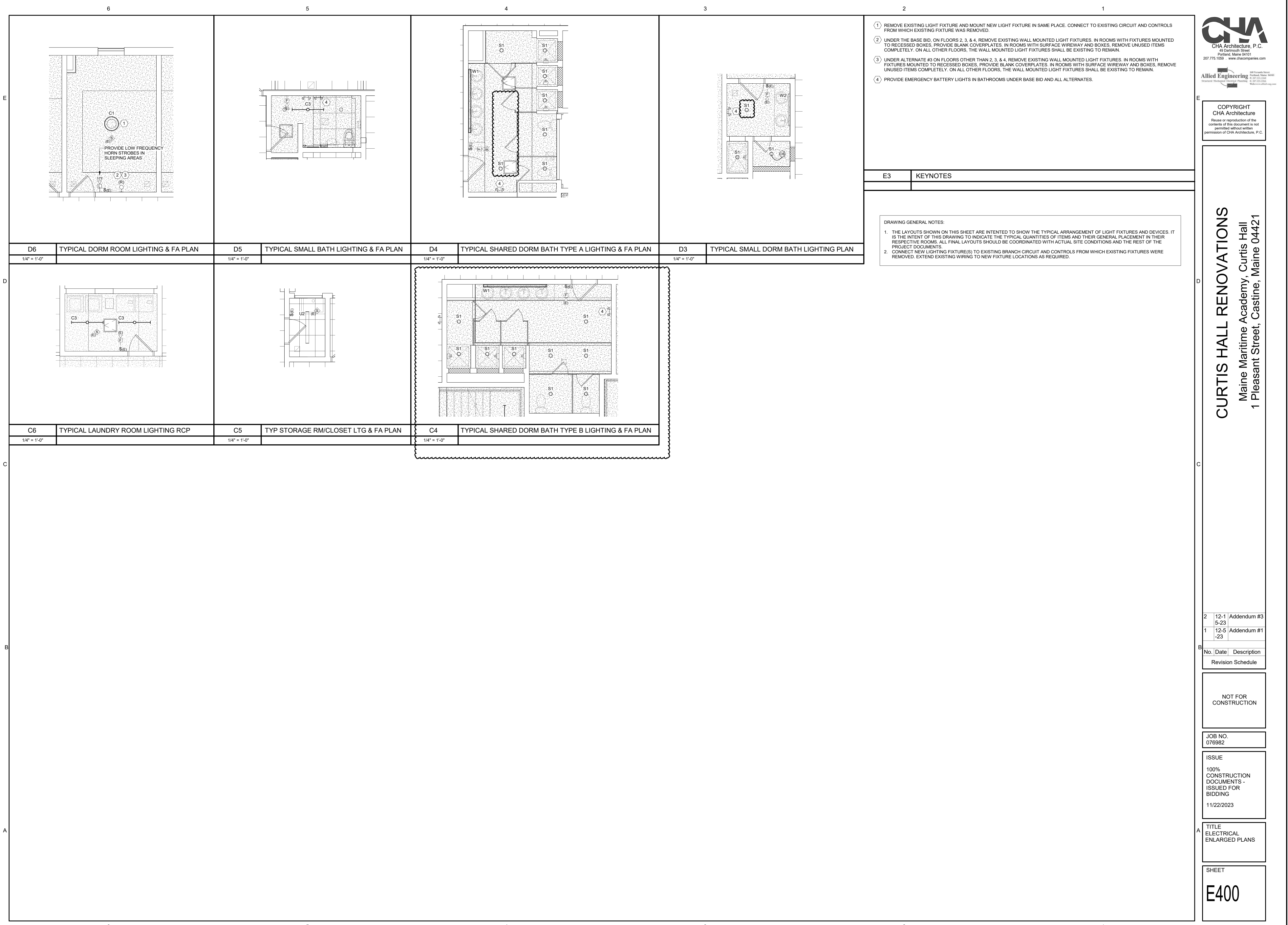
CATALOG SERIES NUMBER -	MOUNTING	VOLTS	LAMP/LIGHT ENGINE				
(SEE NOTES 1 AND 2)			WATTS	DELIVERED LUMENS	CRI	TYPE	NOTES
FM3522	CEILING SURFACE	120	45	3765	80	LED ARRAY 3500K	
4-OC1-LED-4000L-DIM10-MVOLT-35K-85-0-EMG-LED-10W-FS-205	CEILING SURFACE	120	27	3489	85	LED ARRAY 3500K	9
4-OC1-LED-5000L-DIM10-MVOLT-35K-85	CEILING SURFACE	120	37	4642	85	LED ARRAY 3500K	
			_				
22-OVHP-LED-3400L-DIM10-MVOLT-35K-85	RECESSED	120	30	3771	85	LED ARRAY 3500K	
22-FPL1-LED-3000L-DIM010-MVOLT-35K-85	RECESSED	120	31	3632	85	LED ARRAY 3500K	
HH4-LED-1200L-DIM10-35K-HH4-4501-CL WH-WD	RECESSED	120	14	1208	80	LED ARRAY 3500K	
LSR3-4-35-LOW-UNV-DB-*-*-FL	RECESSED	120	20	2020	90	LED ARRAY 3500K	
24-FPL1-LED-5000L-DIM010-MVOLT-35K-85	RECESSED	120	52	5877	80	LED ARRAY 3500K	
PG2-*-35-LOW-UNV-DB-*-*-2"RG	RECESSED	120	5W/ft.	405 lum/ft.	80	LED ARRAY 3500K	11
DL36RX-L15-T35	RECESSED	120	14	1500	80	LED ARRAY 3500K	
A1R-TL-1102-LED-1000L-MD-35K-90-XX /A1R-LED-15W-DIM10-MVOLT-BP30	RECESSED	120	14	1008	90	LED ARRAY 3500K	
						55001	
LCMPD5R-TS35-PC	CEILING SURFACE	120	11	919	90	LED ARRAY	_
DCG1-2-9W-35K-UD-XX	CEILING SURFACE	120	18	1228	80	3500K LED ARRAY	
NLSP-4.535	COVE	120	4.5W/ft.	277 lum/ft.	80	3500K LED ARRAY	11
NEOF -4.000		120	4.500/10.		00	3500K	
LX-IL-L-*-35-UNV	PENDANT 7'-0" AFF	120	25	2066	80	LED ARRAY 3500K	
LX-IL-P-*-35-UNV	PENDANT 66" AFF	120	25	2066	80	LED ARRAY 3500K	
CH24755-XX	PENDANT 87" AFF	120	115	4650	90	LED ARRAY 3000K	
LS2 UPDN-*-35-LOW-LOW-UNV-DB-*-AC-9A-FL-9B-FL	PENDANT 8'-0" AFF	120	10W/ft.	535/ft. INDIRECT 482/ft. DIRECT	80	LED ARRAY 3500K	11
P45-43-LN-S-U-O-C10-R7-*-*	PENDANT 8'-0" AFF	120	36	3180	80	LED ARRAY 3500K	
P44-21-LN-A-U-O-C5-R7-*-*	PENDANT 8'-0" AFF	120	12	1000	80	LED ARRAY 3500K	
2-OC1-LED-3000L-DIM10-MVOLT-35K-85	SURFACE	120	23	3176	80	LED ARRAY	
4-OC1-LED-5000L-DIM10-MVOLT-35K-85	SURFACE	120	37	4642	80	3500K LED ARRAY	
4-OC 1-LED-5000L-DIM 10-MVOL 1-35K-65	SURFACE	120	37	4042	80	3500K	
	WALL SUFACE					LED ARRAY	<u></u>
ELSC-AR-500-80-35-CLS-*	TIGHT TO CEILING WALL SUFACE	120	30.42	500 lum/ft.	80	3500K LED ARRAY	} 11
ELLE-AR-500-80-35-CLS-*-WS-*-DP-FL	SEE PLAN	120	30.42	500 lum/ft.	80	3500K	11
	WALL						
TCS-W-L63	7'-0" AFF WALL OR CEILING	120	-	-	-	LED ARRAY	10
TLX-EM-GU-W	SEE PLAN	120	-	-	-	LED ARRAY	4
EMS750-C5	WALL SEE PLAN	120	-	-		-	10
REMENTS ON SCHEDULE, NOTES, SPECS, AND DRAWINGS COMBINED		l					
NOT INTENDED TO LIMIT COMPETITION. IGHT FIXTURES.							
VIDE NUMBER OF FACES AND ARROWS AS INDICATED.							
O OPTIONS.							

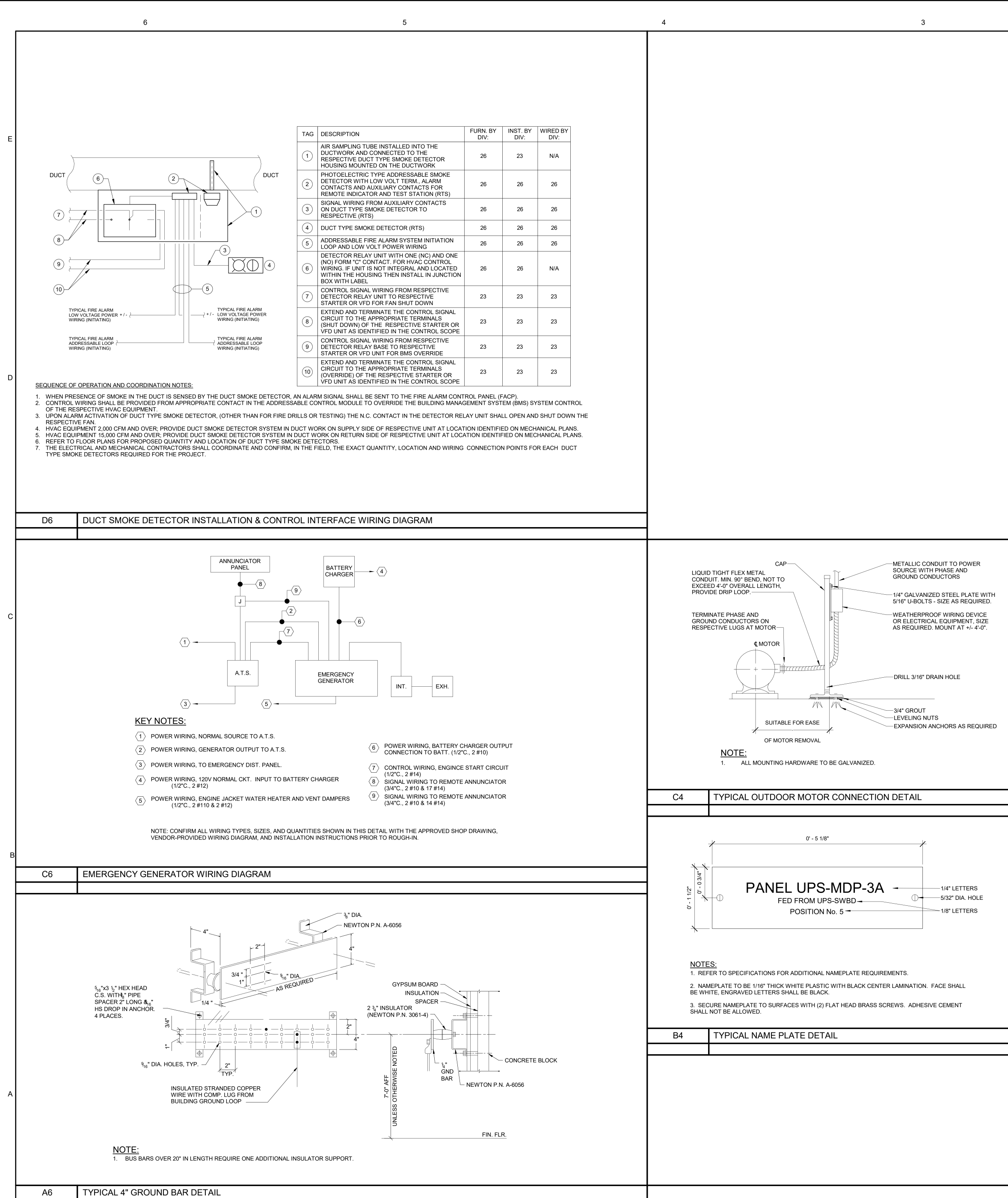
EIGHT CANNOT BE ACHIEVED. L OPERATE UNDER NORMAL CONDITIONS AT 50% OUTPUT. UPON MOTION DETECTION OR FIRE ALARM OR NORMAL POWER LOSS, FIXTURE SHALL AUTOMATICALLY BRIGHTEN T. MERGENCY LIGHTS.





D1	KEYNOTES- POWER & SYSTEMS REM
	NELBOARD TO BE REPLACED IN SAME PLACE. SEE NEW POWER ONELINE DIAGRAM ON SHEET E501 FOR MORE N.
	IELBOARD TO REMAIN. SEE NEW CONDITIONS POWER ON SHEET E501 FOR MORE INFORMATION.
	M ROOM. REFER TO DETAIL D6 ON SHEET E400 FOR FIRE
A1	KEYNOTES - NEW POWER & SYSTEMS





	ADA SWITCH CLOCK MANUAL PULL BY DIVISION 26						
1							
4							
4	DETAIL KEYNOTES:						
	(1) EQUIPMENT AND CONNECTING WIRING PROVIDED BY DIVISION 23. DIVISION 26 SHALL PROVIDE A 1-GANG BOX MOUNTED AT 44" AFE WITH 1"						
CONDUIT W/ PULL STRING TO HOOD LOCATION, VERIFY EXACT LOCATION IN FIELD PROVIDE AND CONNECT TO A 1P-20A CB IN PANEL PGC.							
2 RANGE WIRING SHALL BE: (3) #6, #10G. PROVIDE AND CONNECT TO A 2P-50A CB IN PANEL MP111.							
	EQUIPMENT AND CONNECTING WIRING PROVIDED BY DIVISION 23. DIVISION 26 SHALL PROVIDE A 2-GANG BOX MOUNTED AT 44" AFF WITH 1" CONDUIT W/ PULL STRING TO HOOD LOCATION, VERIFY EXACT LOCATION IN FIELD.						
WIRE AND CONNECT APPLIANCE TO ELECTRICAL DISCONNECT BOX FURNISHED BY DIVISION 23. COORDINATE WIRING AND INSTALLATION WITH DIVISION 23 PRIOR TO ROUGH IN.							
	WIRE AND CONNECT TO FIRE ALARM TO ACTIVATE SUPERVISORY CONDITION UPON ACTIVATION OF HOOD FIRE SUPPRESSION. PROVIDE ADDRESSABLE INTERFACE DEVICES AS REQUIRED.						
A2	LIGHT COMMERCIAL HOOD WIRING DETAIL						

CONNECTION $\langle 5 \rangle$ TO FIRE ALARM

> 120V CIRCUIT PROVIDED **BY DIVISION 26**

HOOD

/---(2) #2, (1) #12GND

120V FROM HOOD TO

MAGNETIC CONTACTOR

2

