

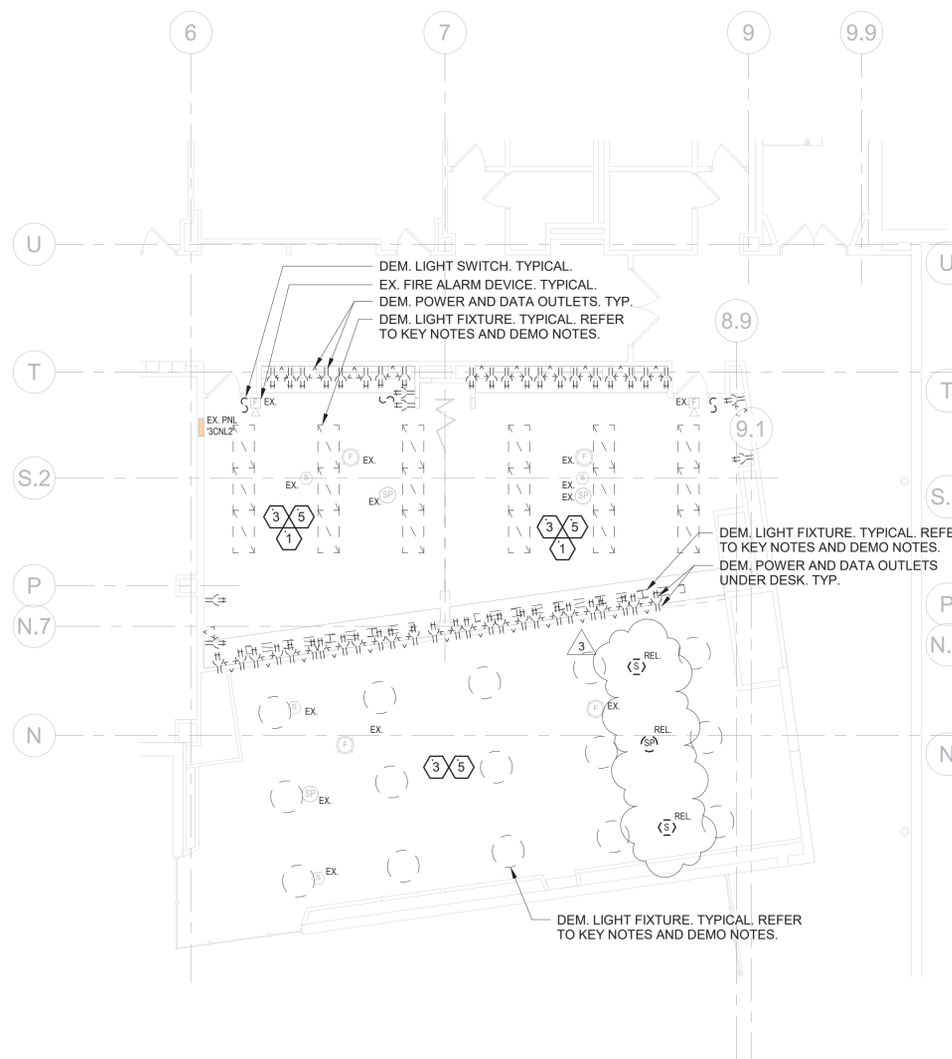
CONSTRUCTION  
DOCUMENTS

DEMOLITION KEY NOTES

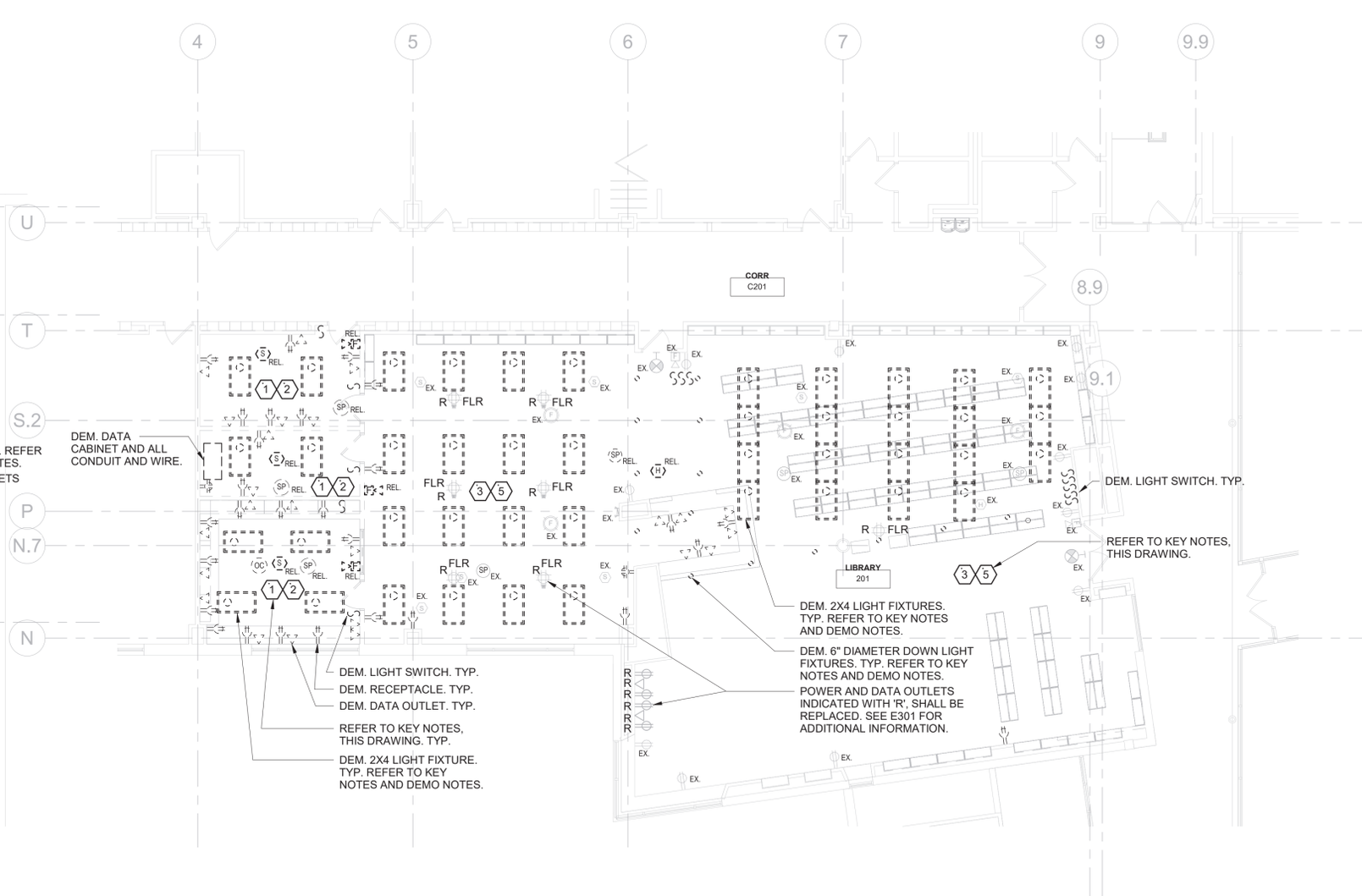
- 1 DEMOLISH ALL ELECTRICAL FIXTURES AND DEVICES IN THIS ROOM INCLUDING LIGHT FIXTURES, LIGHT SWITCHES, OCCUPANCY SENSORS, RECEPTACLES, DATATELEPHONE OUTLETS AND CABLE OUTLETS. MAINTAIN WIRING FOR NEW FIXTURES AND DEVICES AS REQUIRED. TRACE CIRCUITRY AS NEEDED TO VERIFY EXACT CIRCUIT NUMBER AND QUANTITY OF DEVICES ON EACH CIRCUIT. NO MORE THAN 6 RECEPTACLES SHALL BE ON A SINGLE 20-AMP BRANCH CIRCUIT. IDENTIFY AND TAG EACH NEW DEVICE WITH ASSOCIATED PANEL NAME AND CIRCUIT NUMBER PER SPECIFICATIONS. SEE E-301 FOR ADDITIONAL INFORMATION.
- 2 REMOVE, STORE, AND REINSTALL FIRE-ALARM DEVICES AND PUBLIC ADDRESS DEVICES IN THIS ROOM, INCLUDING SMOKE DETECTOR(S), SPEAKER STROBE(S) AND PUBLIC ADDRESS SPEAKERS IN ORDER TO ACCOMMODATE DEMOLITION AND INSTALLATION OF CEILING AND WALLS. EXTEND AND/OR MODIFY WIRING AS NEEDED TO REINSTALL DEVICES.
- 3 DEMOLISH ALL LIGHT FIXTURES IN THIS ROOM/AREA AND REMOVE WIRE AND CONDUIT BACK TO SOURCE. EXISTING WALL MOUNTED EXIT SIGNS SHALL REMAIN.
- 4 NOT USED.
- 5 ALL EXISTING FIRE-ALARM DEVICES AND PUBLIC ADDRESS SPEAKERS IN THIS ROOM/AREA SHALL REMAIN U.O.N..

DEMOLITION NOTES

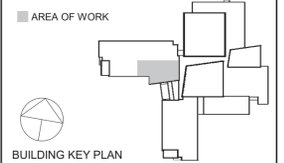
1. ALL EQUIPMENT SHALL BE DISCONNECTED AND ALL ASSOCIATED WIRE AND CONDUIT SHALL BE REMOVED BACK TO POWER SOURCE ORIGINATION UNLESS OTHERWISE NOTED (UON) EXISTING TO REMAIN (EX.).
2. CONTRACTOR SHALL VERIFY EXTENT OF DEMOLITION WORK IN THE FIELD PRIOR TO BID AND SHALL INCLUDE ALL LABOR AND MATERIALS IN BASE BID INCLUDING ALL TEMPORARY CONNECTIONS, CONDUIT AND WIRE IN ORDER TO ACCOMMODATE CONSTRUCTION AND PROVIDE CONTINUOUS SERVICE TO DEVICES AND SYSTEMS TO REMAIN, TEMPORARY AND PERMANENTLY.
3. CIRCUIT BREAKER, CONDUIT AND CONDUCTOR SIZES INDICATED SHALL BE FIELD VERIFIED PRIOR TO BID.
4. ALL EXISTING ELECTRICAL EQUIPMENT NO LONGER IN USE, SUCH AS DISCONNECT SWITCHES, MOTOR CONTROLLERS, ETC. SHALL BE REMOVED UON.
5. ALL DISCONNECTED & REMOVED EXISTING ELECTRICAL ITEMS THAT ARE NOT BEING REUSED SHALL BE RETURNED TO THE OWNER OR DISPOSED OF AS DIRECTED.
6. THE CONTRACTOR SHALL INCLUDE IN THE BASE BID FOR ALL MATERIAL & LABOR REQUIRED FOR THE EXTENSIONS, REROUTING & RELOCATION OF EXISTING SYSTEM COMPONENTS, EQUIPMENT, WIRING, CONDUITS & CABLING SO AS TO MAINTAIN OPERATION OF ALL SYSTEMS THROUGHOUT THE BUILDING DURING DEMOLITION & CONSTRUCTION PHASES.
7. REMOVE, STORE, AND REINSTALL CEILING TILES AND DEVICES AS NEEDED TO ACCOMMODATE ELECTRICAL WORK. REPLACE CEILING TILES WHICH BECOME DAMAGED DURING THE COURSE OF WORK.
8. PATCH AND REPAIR ALL OPENINGS AFTER REMOVAL OF DEVICES AND EQUIPMENT. SEE NOTES ON DRAWING E001 FOR ADDITIONAL INFORMATION.



**2** 3RD FLOOR DEMO PLAN  
SCALE: 1/8" = 1'-0"



**1** 2ND FLOOR - DEMO PLAN  
SCALE: 1/8" = 1'-0"



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Professional Seal

No.	Date	Issue
3	11/16/2022	BID ADDENDUM #1
2	11/02/2022	ISSUE FOR BID
1	05/25/2022	CONSTRUCTION DOCUMENTS

Sheet Title

**ELECTRICAL  
PLANS -  
DEMOLITION**

Job No.	Date
NKGD0245.00	05/18/2022
Scale	Drawn / Checked
AS NOTED	JL / JF

Sheet Number  
**E101**

**CHESTER ACADEMY  
STEM LAB  
ALTERATIONS**  
CHESTER UNION FREE  
SCHOOL DISTRICT

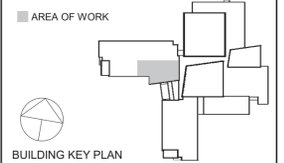
64 HAMBLETONIAN AVENUE  
CHESTER, NY 10918

**KG+D** listen  
imagine  
build  
KG+D . ARCHITECTS PC  
285 MAIN STREET MOUNT KISCO . NEW YORK . 10549  
P:914.666.5900 KGDARCHITECTS.COM

NY SED PROJECT CONTROL NO.  
44-02-01-02-0-009-006

**CONSTRUCTION  
DOCUMENTS**

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4	11/16/2022	BID ADDENDUM #1
3	11/02/2022	ISSUE FOR BID
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1	05/25/2022	CONSTRUCTION DOCUMENTS

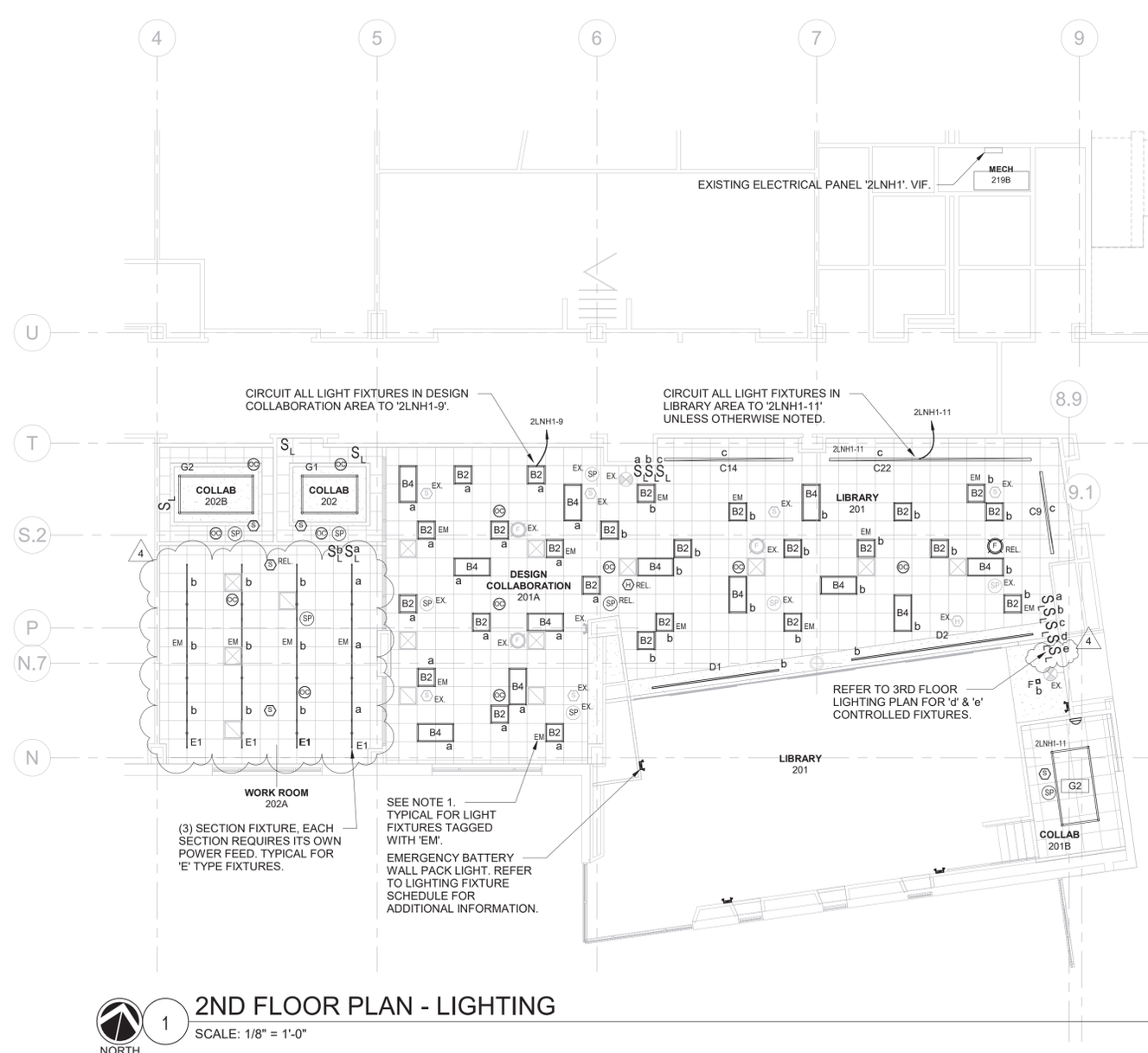
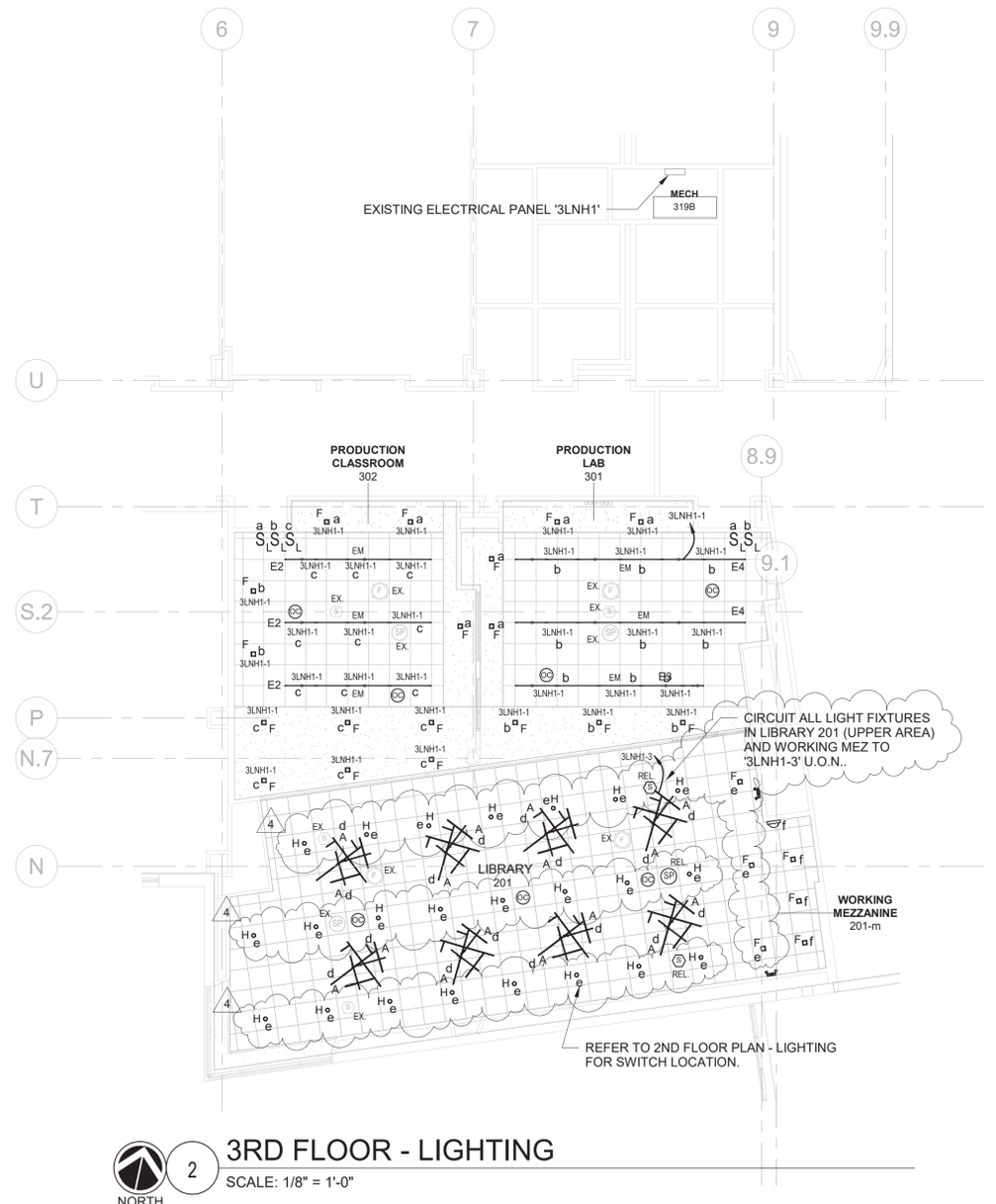
No. Date Issue

Sheet Title

**ELECTRICAL  
PLANS -  
LIGHTING**

Job No. NKGD0245.00 Date 05/18/2022  
Scale AS NOTED Drawn / Checked JL / JF  
Sheet Number **E201**

- NOTES**
- LIGHTS INDICATED AS EMERGENCY (EM) SHALL CONTAIN INTEGRAL OR REMOTE BATTERY PACK AND EMERGENCY TEST SWITCH. THESE FIXTURES SHALL BE INSTALLED SO THAT UNDER NORMAL CONDITIONS THEY ARE CONTROLLED WITH ADJACENT AREA/ROOM LIGHTS, AND IN THE EVENT OF A POWER OUTTAGE, THEY AUTOMATICALLY ILLUMINATE FOR 90 MINUTES. REFER TO LIGHTING FIXTURE SCHEDULE ON DRAWING E601 FOR ADDITIONAL INFORMATION. PROVIDE CONSTANT HOT SENSING CIRCUIT TO MONITOR UTILITY VOLTAGE. PROVIDE UL924 POWER PACKS COMPATIBLE WITH LOCAL LOW VOLTAGE CONTROL SYSTEM.
  - REMOVE, STORE, AND REINSTALL CEILING TILES AND EXISTING CEILING MOUNTED DEVICES AS NEEDED TO ACCOMMODATE ELECTRICAL WORK. REPLACE CEILING TILES WHICH BECOME DAMAGED DURING THE COURSE OF WORK.
  - PROVIDE CUTTING, PATCHING AND PAINTING AS NEEDED TO FACILITATE DEMOLITION AND INSTALLATION OF ELECTRICAL WORK TO MATCH SURROUNDING AREA.
  - PROVIDE 1P-20A CIRCUIT BREAKER IN ASSOCIATED PANEL FOR NEW LIGHTING CIRCUITS AS INDICATED.
  - LIGHT FIXTURES IN WORK ROOM 202A, COLLAB 202 AND COLLAB 202B SHALL BE CONNECTED TO EXISTING CIRCUIT. EXTEND/MODIFY EXISTING CIRCUIT AS NEEDED. CONFIRM VOLTAGE PRIOR TO ORDERING AND INSTALLING COMPONENTS. REFER TO DRAWING E-101 FOR ADDITIONAL INFORMATION.
  - LIGHTING CONTROL COMPONENTS ARE SHOWN FOR GENERAL DESIGN INTENT. ALL COMPONENTS AND WIRING ARE NOT SHOWN. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL NECESSARY COMPONENTS (SWITCHES, SENSORS, POWER PACKS), WIRING (LINE, LOW VOLTAGE, DIMMING) AND PROGRAMMING FOR A FULLY OPERATIONAL SYSTEM. COORDINATE WITH BUILDING MANAGEMENT FOR PROGRAMMING FUNCTIONALITY.
  - THE CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE LIGHTING CONTROLS WITH LIGHT FIXTURES. ALL LIGHT FIXTURES AND LIGHTING CONTROL SUBMITTALS SHALL BE SUBMITTED AT THE SAME TIME FOR APPROVAL.
  - PROVIDE CEILING MOUNTED FIRE-ALARM DEVICES (SMOKED DETECTORS, SPEAKERS) AND PUBLIC ADDRESS SPEAKERS AS INDICATED. CONNECT TO EXISTING SYSTEMS. EXTEND WIRING AS REQUIRED. PROVIDE ALL PROGRAMMING.



LIGHTING FIXTURE SCHEDULE							
FIXTURE DESIGNATION	MANUFACTURER	CATALOG NUMBER	LAMPS	VOLTS	MOUNTING	LUMENS	REMARKS
A	ARTEMIDE ARCHITECTURAL	USC-M-119-2-2-8-H-00-LA-TV	LED 3000K 60[W]	120-277	PENDANT	2586	KAO KIT B LED SUSPENSION AT DOUBLE HEIGHT LIBRARY SPACE (2 FIXTURES OVERLAP).
B2	NULITE	BRM4-22-30-L30-U-D-WH	LED 3000K 28[W]	120-277	RECESSED	3000	2x2 LED TROFFER. PROVIDE INTEGRAL 10 WATT BATTERY PACK WHERE NOTED ON PLANS AS 'EM'.
B4	NULITE	BRM4-24-35-L30-U-D-WH	LED 3000K 32[W]	120-277	RECESSED	3500	2x4 LED TROFFER. PROVIDE INTEGRAL 10 WATT BATTERY PACK WHERE NOTED ON PLANS AS 'EM'.
C9	ELLIPTIPAR	S531-R09L-S-02-M-0B-0-830-ZX WITH VER-02-48-0 AND ADE51-02-0	LED 3000K 61[W]	120-277	SURFACE	6114	LED STACK LIGHT - STYLE S531: 9FT
C14	ELLIPTIPAR	S531-MOD14 R09L-S-02-M-0B-0-830-ZX WITH VER-02-48-0 AND ADE51-02-0	LED 3000K ??[W]	120-277	SURFACE	6114	LED STACK LIGHT - STYLE S531: 14FT mod (SIMILAR TO C9 BUT 14' IN LENGTH)
C22	ELLIPTIPAR	S531-MOD22 R09L-S-02-M-0B-0-830-ZX WITH VER-02-48-0 AND ADE51-02-0	LED 3000K ??[W]	120-277	SURFACE	6114	LED STACK LIGHT - STYLE S531: 22FT mod (SIMILAR TO C9 BUT 22' IN LENGTH)
D1	PRECISE LED	ZNLT-NC2-2G-168-2ZGBL-24V-95C-30K-CLNS-2G-ZO	LED 3000K 56[W]	24 (120-277 INPUT)	RECESSED	3780	ZENLIGHT NC2-2G- LED SYSTEM IN DRYWALL CEILINGS: 14FT
D2	PRECISE LED	ZNLT-NC2-2G-240-2ZGBL-24V-95C-30K-CLNS-2G-ZO	LED 3000K 80[W]	24 (120-277 INPUT)	RECESSED	5400	ZENLIGHT NC2-2G- LED SYSTEM IN DRYWALL CEILINGS: 20FT
E1	DELRAY	SLTR4-6-H0-W30-D-SLRDTB SLTM4-8-H0-W30-D-SLRDTB-EM SLTL4-6-H0-W30-D-SLRDTB	LED 3000K 140[W]	120-277	PENDANT	14432	ADJUSTABLE LED SINGLE LAMP PENDANT: 20FT. 6FT RIGHT, 8FT MIDDLE AND 6FT LEFT. CONNECT TOGETHER WITH AN STJR PIECE BETWEEN EACH
E2	DELRAY	SLTR4-6-H0-W30-D-SLRDTB SLTL4-8-H0-W30-D-SLRDTB-EM	LED 3000K 98[W]	120-277	PENDANT	10102	ADJUSTABLE LED SINGLE LAMP PENDANT: 14FT. 6FT RIGHT, 8FT LEFT. CONNECT TOGETHER WITH AN STJR PIECE BETWEEN EACH
E3	DELRAY	SLTR4-8-H0-W30-D-SLRDTB SLTM4-8-H0-W30-D-SLRDTB-EM SLTL4-2-H0-W30-D-SLRDTB	LED 3000K 126[W]	120-277	PENDANT	12987	ADJUSTABLE LED SINGLE LAMP PENDANT: 18FT. 8FT RIGHT, 8FT MIDDLE AND 2FT LEFT. CONNECT TOGETHER WITH AN STJR PIECE BETWEEN EACH
E4	DELRAY	SLTR4-6-H0-W30-D-SLRDTB SLTM4-8-H0-W30-D-SLRDTB-EM SLTL4-8-H0-W30-D-SLRDTB	LED 3000K 154[W]	120-277	PENDANT	15874	ADJUSTABLE LED SINGLE LAMP PENDANT: 22FT. 6FT RIGHT, 8FT MIDDLE AND 8FT LEFT. CONNECT TOGETHER WITH AN STJR PIECE BETWEEN EACH
F	PRECISE LED	NVTN-3-SH-23V-30K-90C-3G-60D-ST1-AT-SO WITH NVTN-3-TRIM -BS-WH-ADPT-SQ-UNV-3G	LED 3000K 23[W]	120-277	RECESSED	2120	NOVATION LED 3 INCH SHALLOW DOWN. MOUNTED AT GYP AND ACT CEILINGS.
G1	LF ILLUMINATION	(2)GSA-05L-9030-LN-048-SS (2)GSA-05L-9030-LN-072-SS WITH (4)GSA-2WY-SS	LED 3000K 5[W/ft]	120-277	PENDANT	400/FT	4FT X 6FT LAYOUT. LIGHTING TO INCLUDE ALL APPROPRIATE ACCESSORIES NEEDED FOR INSTALLATION.
G2	LF ILLUMINATION	(2)GSA-05L-9030-LN-048-SS (2)GSA-05L-9030-LN-096-SS WITH (4)GSA-2WY-SS	LED 3000K 5[W/ft]	120-277	PENDANT	400/FT	4FT X 8FT LAYOUT. LIGHTING TO INCLUDE ALL APPROPRIATE ACCESSORIES NEEDED FOR INSTALLATION.
H	METEOR	ATRIA 4-35-308-UNV-SPV-35-WHT-STD-AD10	LED 3000K 35W	120-277	PENDANT	2690	4" DIA. HIGH CEILING ARCHITECTURAL CYLINDER
	LITHONIA LIGHTING	ELM2-LED	LED 3[W]	120-277	SURFACE		DUAL HEAD EMERGENCY BATTERY WALL PACK LIGHT. MATCH FINISHES OF EXISTING EMERGENCY LIGHTS.

**NOTES:**

- VERIFY ALL FIXTURE CATALOG NUMBERS FOR INTENDED APPLICATIONS WITH REQUIRED ACCESSORIES.
- LIGHT FIXTURES INDICATED AS EMERGENCY (EM) ON DRAWINGS SHALL CONTAIN AN EMERGENCY BACK-UP BATTERY AND SHALL CONTAIN A VISUAL INDICATING CHARGE LAMP AND TEST SWITCH. IF IT IS NOT POSSIBLE TO INSTALL THE EMERGENCY BATTERY IN THE FIXTURE, THE CONTRACTOR SHALL FURNISH & INSTALL A REMOTE EMERGENCY BATTERY. EACH EM LIGHT FIXTURE SHALL BE CONNECTED SO THAT THE FIXTURE CAN BE SWITCHED UNDER NORMAL CONDITIONS AND IN THE EVENT OF A POWER OUTAGE, THE FIXTURE SHALL AUTOMATICALLY ILLUMINATE FOR 90 MINUTES WITH A 1200 LUMEN OUTPUT (TOTAL FROM FIXTURE), MINIMUM. PROVIDE CONSTANT HOT SENSING CIRCUIT FOR UTILITY POWER SENSING AND CONNECT TO ASSOCIATED LOCAL LIGHTING CIRCUIT, AHEAD OF ALL CONTROLS.
- EMERGENCY WALL PACKS SHALL BE CONNECTED TO THE LOCAL LIGHTING CIRCUIT.
- PROVIDE DRIVERS REQUIRED TO OPERATE LIGHT FIXTURES.
- IN THE EVENT THE CONTRACTOR CHOOSES TO SUBSTITUTE LIGHT FIXTURES FOR THOSE THAT ARE SPECIFIED ON THE LIGHT FIXTURE SCHEDULE, THE CONTRACTOR SHALL SUBMIT POINT-TO-POINT PHOTOMETRIC CALCULATIONS FOR ALL AREAS WHERE THE SUBSTITUTED FIXTURES ARE INDICATED TO BE INSTALLED ON THE DRAWINGS. THESE CALCULATIONS SHALL BE SUBMITTED ALONG WITH THE LIGHT FIXTURE SHOP DRAWINGS.

3LNL3 PANEL SCHEDULE							
MAIN RATING: 100A		MAIN C.B.: 60A ST		KAIC RATING: 10KAIC			
VOLTAGE: 208Y/120V		PHASE: 3		WIRE: 4		MOUNTING: RECESSED	
CIRC. NO.	LOAD DESCRIPTION	BKR. AMPS	NO. OF POLES	NO. OF POLES	BKR. AMPS	LOAD DESCRIPTION	CIRC. NO.
1	COUNTER CNC ROUTER	20	1	1	20	LASER AND COOLBOX	2
3	LASER AND COOLBOX	20	1	1	20	LASER AND COOLBOX	4
5	LASER AND COOLBOX	20	1	1	20	LASER AND COOLBOX	6
7	LASER AND COOLBOX	20	1	1	20	CNC MILLING MACHINE	8
9	CNC MILLING MACHINE	20	1	1	20	CNC MILLING MACHINE	10
11	SHOP VAC FOR CNC ROUTER	20	1	1	20	SPARE	12
13	SPARE	20	1	1	20	SPARE	14
15	SPARE	20	1	1	20	SPARE	16
17	SPARE	20	1	1	20	SPARE	18
19	SPARE	20	1	1	20	SPARE	20
21	-	-	-	-	-	-	22
23	-	-	-	-	-	-	24
25	-	-	-	-	-	-	26
27	-	-	-	-	-	-	28
29	-	-	-	-	-	-	30

LK - PROVIDE LOCKING TABS ON C.B.; GF - GFI TYPE C.B.; GP - GFP TYPE C.B.; AF - ARC FAULT TYPE C.B.; ST - SHUNT TRIP C.B.

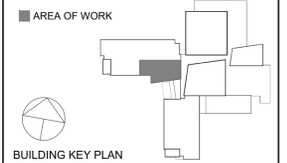
NOTES:  
 1.) PROVIDE SHUNT TRIP MAIN CIRCUIT BREAKER.  
 3.) PROVIDE WITH INTEGRAL SPD.

**CHESTER ACADEMY STEM LAB ALTERATIONS**  
 CHESTER UNION FREE SCHOOL DISTRICT  
 64 HAMBLETONIAN AVENUE  
 CHESTER, NY 10918



NY SED PROJECT CONTROL NO.  
 44-02-01-02-0-009-006

**CONSTRUCTION DOCUMENTS**



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1	05/25/2022	CONSTRUCTION DOCUMENTS

Sheet Title

**ELECTRICAL SCHEDULES**

Job No.	Date
KG0245.00	05/18/2022
Scale	Drawn / Checked
NONE	JL / JF

Sheet Number  
**E601**