ADDENDUM NO. 1

### OWNER: YONKERS PUBLIC SCHOOLS ONE LARKIN CENTER YONKERS, NEW YORK 10701

### **PROJECT NAME:** YONKERS PUBLIC SCHOOLS AUDITORIUM UPGRADES AND RELATED WORK LINCOLN HIGH SCHOOL YPS #10873

SED NO: 66-23-00-01-0-202-015

This Addendum is hereby included in and made a part of the Contract Documents, dated 2/12/2021, whether or not attached thereto.

All requirements of the original project specifications and drawings shall remain in force except as amended by this addendum.

DATE: March 22, 2021

This addendum consists of Two (2) pages and revised drawings E201, E202 and sketches SK-A1.0, SK-E1.0.

# THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE SPECIFICATIONS:

### SECTION 08 7101 - DOOR HARDWARE

08 7101-13, 3.9 **ADD** "Set: 5.0 (1) Deadbolt Lock DL3017 626 RU (1) permanent core (match facility standard)"

# THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE DRAWINGS:

### DRAWING A111 - PARTIAL THIRD FLOOR PLAN

ADD Hardware set No. 5 to (3) three existing HM access doors to upper auditorium catwalks.

### DRAWING A200 - PARTIAL REFLECTED CEILING PLAN

ADD note "If pipe scaffolding is being used, conform to the following requirements:

#### QUALITY ASSURANCE

- A. Obtain all components of pipe scaffolding from a single source supplier or manufacturer.
  - 1. Install the pipe scaffolding using personnel thoroughly skilled and competent in the work.
  - 2. Furnish and install all scaffold, including supports, fastenings, connections, and details that are designed, sealed and signed by a New York State licensed Professional Engineer, utilizing a minimum safety factor of not less than four times the maximum weight intended to be placed thereon when in use.
  - 3. Post signage on the scaffold, to indicate the safe permissible scaffold design load. Do not load the pipe scaffolding in excess of the safe design loads.

#### **SUBMITTALS**

B. Manufacturer's technical product data, specifications, and installation instructions for all components of pipe scaffolding.

- 1. Shop drawings showing the locations, dimensions, and details for all components and assemblies of the pipe scaffolding, signed, sealed and stamped by a professional engineer licensed in New York State.
- 2. Evidence that all wood products used (for example planking) are fire retardant where required by New York State code.".

### DRAWING A800 - SECOND FLOOR FINISH FLOOR PLAN

Details 2 DELETE illuminated nosings as shown on Sketch SK-A1.0 attached to this addendum.

### DRAWING A825 – SECOND FLOOR FINISH FLOOR PLAN

Details 1 & 2 **DELETE** in their entirety. Finish Schedule Legend **DELETE** ISN-1.

### DRAWING E001 - LEGENDS, ABBREVIATIONS AND NOTES

**DELETE** DH1 on Legend.

### DRAWING E201 - SECOND FLOOR ELECTRICAL LIGHTING PLAN

Detail 1 **DELETE** recessed light fixtures as shown on revised drawing E201 attached to this addendum. Detail 2 **ADD** (2) Two recessed narrow beam aisle lights, fixture type H1as shown on revised drawing E201 attached to this addendum.

### DRAWING E202 - AUDITORIUM AISLE LIGHTING ELECTRICAL PLAN

DELETE in its entirety and replace with revised drawing E202 attached to this addendum.

### DRAWING E301 – SECOND FLOOR ELECTRICAL POWER AND FIRE ALARM PLAN

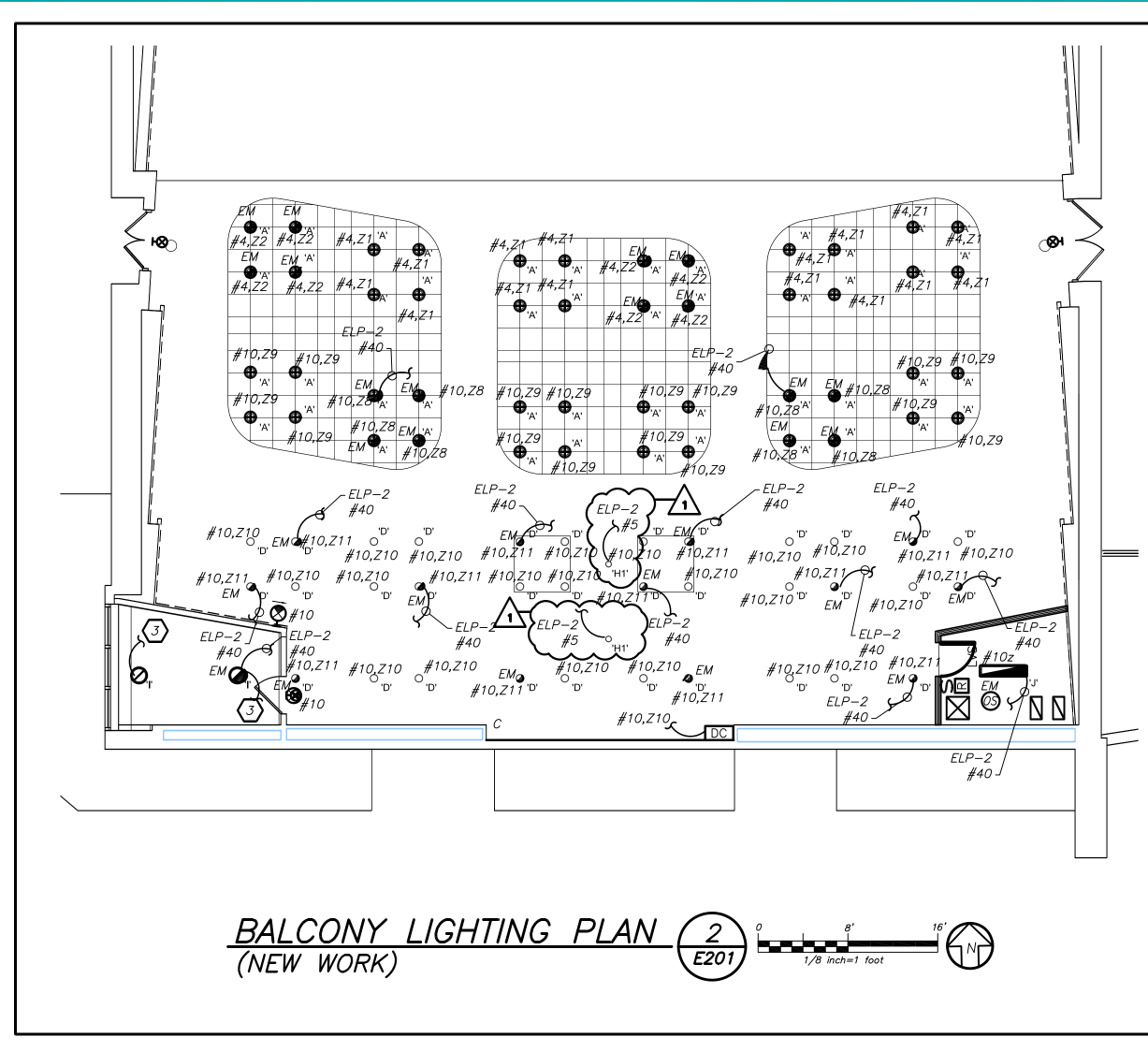
ADD Detail 4 Partial Ground Floor Power Plan as shown on Sketch SK-E1.0 attached to this addendum.

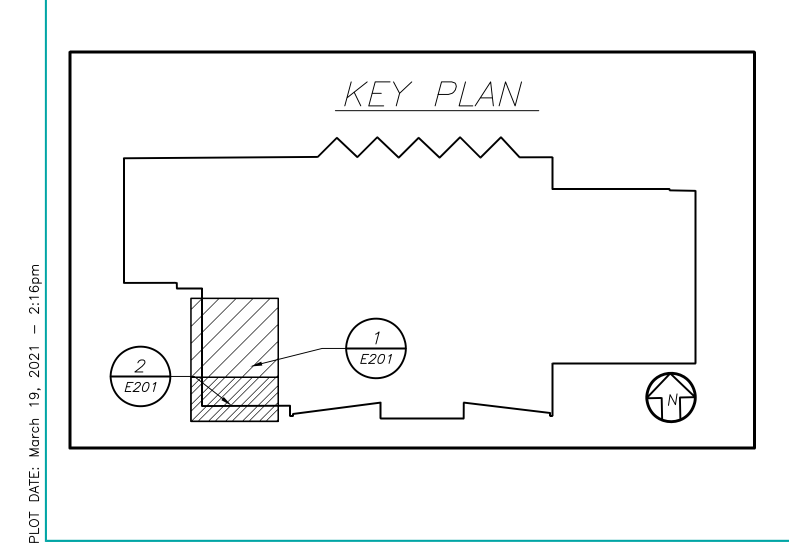
### **DRAWING E601 – ELECTRICAL SCHEDULES**

Fixture Type 'H' **REVISE** description "Chair mounted aisle lighting with low voltage transformer." to read "Chair mounted aisle light by chair manufacturer. Low voltage transformer, junction box and connection by E-Contractor.". Fixture Type 'H1' **DELETE** in its entirety and **ADD** "Type 'H1', ceiling recessed mounted, 14W LED, Recessed adjustable retrofit, Manufacturer: USAI Lighting, Model # LN10RART-WM-MTG2-14-27KS-10-10-RT10-120/277V-DIML2

Lighting Transformer Schedule **DELETE** DH1.

END OF ADDENDUM NO. 1



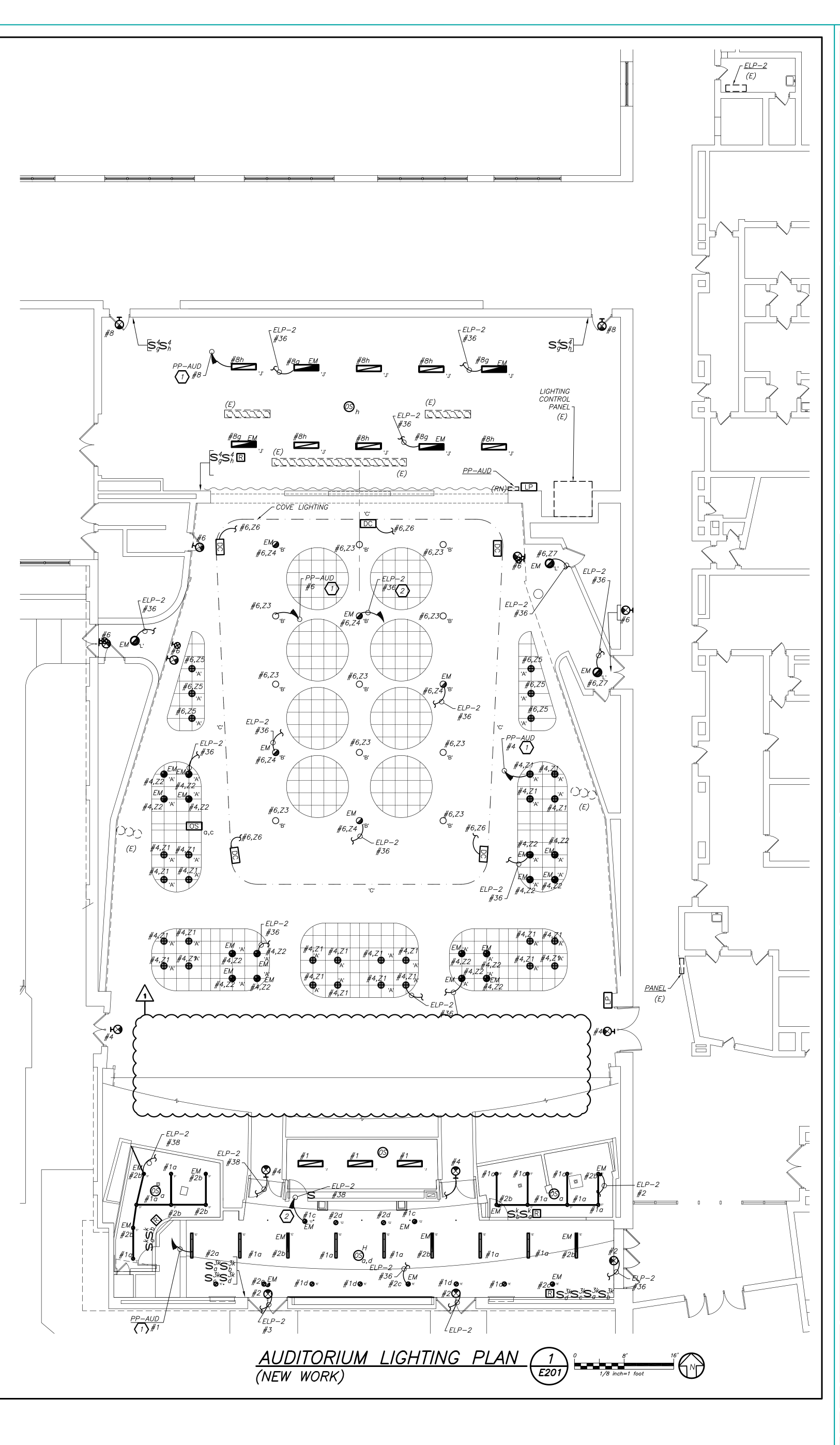


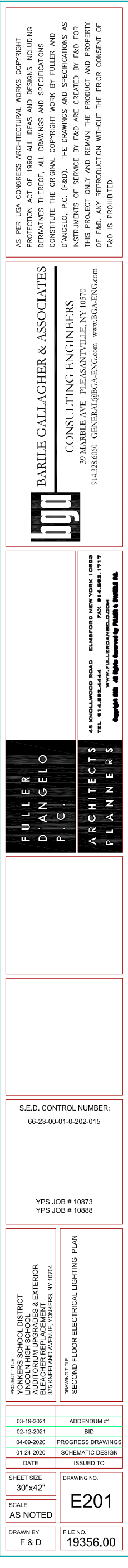
ZONE #	CIRCUIT #	AMP	LUMINAIRE		LO
			LOCATION	TYPE	(VA
1	PP-AUD-4	20	AUD-HOUSE-MAIN	LED	1
2	PP-AUD-4	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	1
3	PP-AUD-6	20	AUD-HOUSE-MAIN	LED	1
4	PP-AUD-6	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	4
5	PP-AUD-6	20	AUD-HOUSE-MAIN	LED	36
6	PP-AUD-4	20	AUD-HOUSE-MAIN	LED	36
7	PP-AUD-6	20	AUD-HOUSE-MAIN	LED-EMERGENCY-RELAY UL924	1
8	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	4
9	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	9
10	PP-AUD-10	20	AUD-HOUSE-BALC.	LED	7
11	PP-AUD-10	20	AUD-HOUSE-BALC.	LED-EMERGENCY-RELAY UL924	4
12	PP-AUD-16	20	SPARE	SPARE	
	TOTAL				3,0

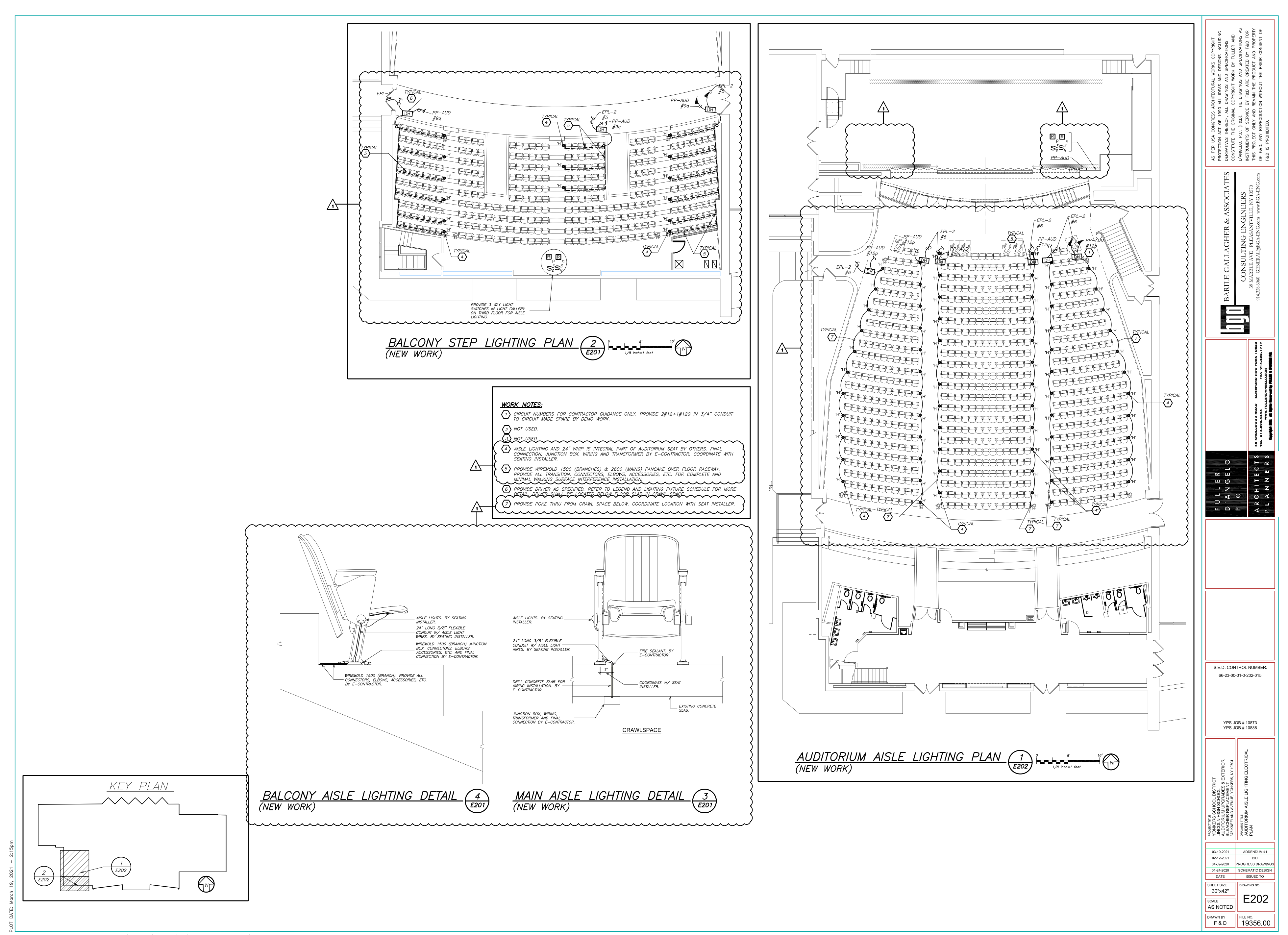
# WORK NOTES:

 $\bigcirc$  CIRCUIT NUMBERS FOR CONTRACTOR GUIDANCE ONLY. PROVIDE 2#12+1#12G IN 3/4" CONDUIT TO CIRCUIT MADE SPARE BY DEMO WORK.

- 2 EMERGENCY CIRCUIT NUMBER FOR CONTRACTOR GUIDANCE ONLY. PROVIDE 2#12+1#12G IN 3/4" CONDUIT TO NEARBY EMERGENCY LIGHTING CIRCUIT.
- $\overline{3}$  wire new lighting in stairs to existing stair lighting and controls.







FILE: I:\19356.00 Yonkers Lincoln HS Auditorium\DRAWINGS\RECEIVED\BGA\2021-03-18 Aisle Lights\21-03-17 Aisle Lighting.dwg

