



12 December 2022

GS# 346-009

Facility Improvements: MS Sports Hall of Fame & Museum

WBA Project No. 21-015

## **ADDENDUM NO. 03**

#### **NOTICE TO ALL DOCUMENT HOLDERS:**

The following additions, deletions, changes, and clarifications to the drawings and specifications are to be included as part of the Contract Documents.

#### **GENERAL**

ITEM NO. 01 Question: DO YOU HAVE A SPEC FOR THE B-14 MOBILE DISPLAYS CABINETS

**Answer:** Mobile cabinets will be millwork. Refer to drawings 2&5 / Sheet A707.

ITEM NO. 02 Question: B – 10 VIDEO MONITOR ARE WE TO SUPPLY IS YES DO YOU HAVE A SPEC FOR IT

**Answer:** Video monitors are owner furnished.

ITEM NO. 03 Question: B-13 IN STALL BLEACHER SEATING ON WALL? WHAT KIND OF BLEACHERS AND DO YOU HAVE

A SPEC FOR THEM

**Answer:** Bleachers are by the owner and installed by the contractor.

ITEM NO. 04 Question: NEW BENCHES TO BE INSTALLED (INDOOR AND OUTDOOR) DO YOU HAVE A SPEC FOR

THEM?

**Answer:** New indoor benches and new outdoor benches to be provided by the Owner and installed by the Contractor. Installation to be coordinated with the Architect in the field.

ITEM NO. 05 Question: YOU HAVE SPECS FOR NEW TOILET PARTITIONS AND ACCESSORES BUT DO NOT CALL FOR US

TO DEMO THEM ANYWHERE ON THE PLANS? PLEASE CLARIFY

Answer: Refer to Bulletin #2 Item #14.

ITEM NO. 06 Question: THE RESTROOMS ARE SHOWING NEW SINK CABINETS BUT DOES NOT CALL TO DEMO OLD?

Answer: The millwork vanities are to be demolished and new vanities installed

ITEM NO. 07 Question: THE FINISH SCHEDULE CALLS FOR NEW FLOOR TILE AND WALL TILE IN THE RESTROOMS BUT

DOES NOT CALL TO BE DEMOED?

Answer: Restroom floor tile to be demolished. Wall tile to remain. New wall tile to be installed

over the existing wall tile.

ITEM NO. 08 Question: ALT # 1 NOTE 1.5 CALL TO REPLACE ARENA FLOOR CARPET AND – NOTE 1.7 CALLS TO PATCH

AND REPLACE STAINED AREAS? PLEASE CLARIFY.

Answer: no new carpet in the arena, except the two areas for the olympics and baseball.

#### **SPECIFICATIONS**

none

#### **DRAWINGS**

ITEM NO. 09 SHEET M401 ENLARGED SCALE BOILER ROOM - MECHANICAL

**ADD** sheet to the set.

ITEM NO. 10 SHEET E000 LEGEND SHEET

**DELETE E000** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 11 SHEET E100 LIGHTING PLAN - FIRST LEVEL

**DELETE E100** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 12 SHEET E101 LIGHTING PLAN - SECOND FLOOR

**DELETE E101** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 13 SHEET E200 POWER PLAN - FIRST FLOOR

**DELETE E200** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 14 SHEET E201 POWER PLAN - SECOND FLOOR

**DELETE E201** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 15 SHEET ED100 DEMOLITION PLAN - FIRST FLOOR

**DELETE ED100** in its entirety and **REPLACE** with updated sheet.

ITEM NO. 16 SHEET ED101 DEMOLITION PLAN - SECOND FLOOR

**DELETE E1000** in its entirety and **REPLACE** with updated sheet.

Encl: Specifications (8.5 x 11): none

#### Drawings (24x36):

SHEET M401 ENLARGED SCALE BOILER ROOM - MECHANICAL; SHEET E000 LEGEND SHEET; SHEET E100 LIGHTING PLAN - FIRST LEVEL; SHEET E101 LIGHTING PLAN - SECOND FLOOR; SHEET E200 POWER PLAN - FIRST FLOOR; SHEET E201 POWER PLAN - SECOND FLOOR; SHEET ED100 DEMOLITION PLAN - FIRST FLOOR; SHEET ED101 DEMOLITION PLAN - SECOND FLOOR

cc: All Document Holders

File 21-015.C2



1. EXISTING BOILER TO BE REMOVED. CONCRETE PAD TO REMAIN

2. EXISTING 12" BOILER FLUE STACK UP THRU ROOF TO BE REMOVED UNDER DEMOLITION WORK. EXTEND NEW DOUBLE WALL STAINLESS STEEL VENT PIPE (TYPE AL294C) UP THRU EXISTING ROOF OPENING - MODIFY OPENING AS REQUIRED. INSTALL NEW EXHAUST CAP PER MANUFACTURER'S RECOMMENDATION AND FLASH AND COUNTER FLASH AS REQUIRED SEAL WATER TIGHT.

3 EXISTING SECTION OF HEATING WATER PIPING TO BE REMOVED.

4. EXISTING SECTION OF FLUE VENT TO BE REMOVED.

5. EXISTING HEATING WATER PUMPS TO REMAIN.6. NOT USED.

TURN UP AND CONNECT TO EXISTING HWS BELOW THREE WAY CONTROL VALVE. PIPE SIZE TO MATCH EXISTING.

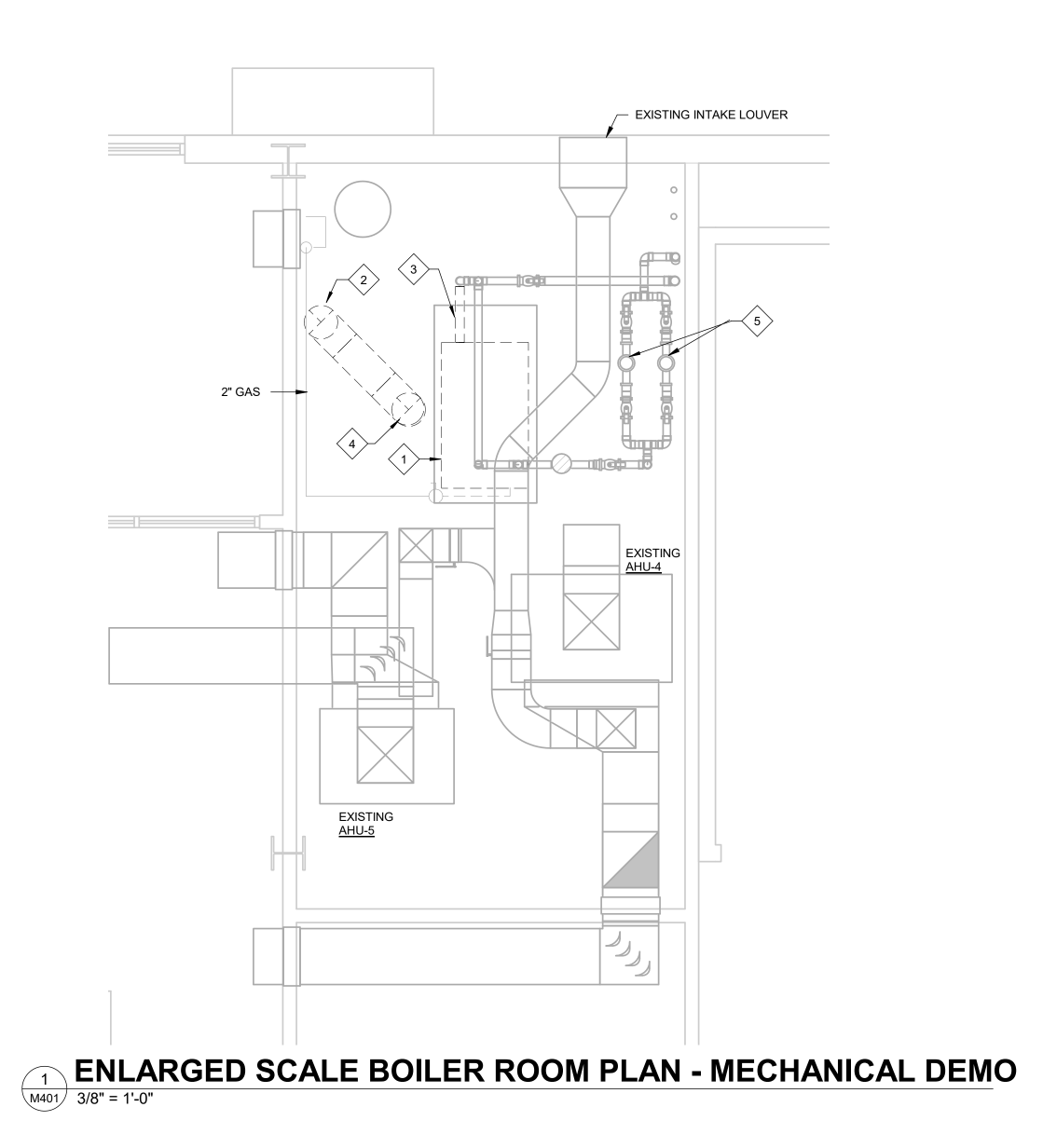
9. CONNECT TO EXISTING GAS VALVE AND RUN NEW 1-1/2" TO BOILER WITH DIRT LEG, SHUT OFF VALVE AND UNION. INSTALL GAS REGULATOR AND ACCESSORIES PER MANUFACTURES RECOMMENDATIONS.

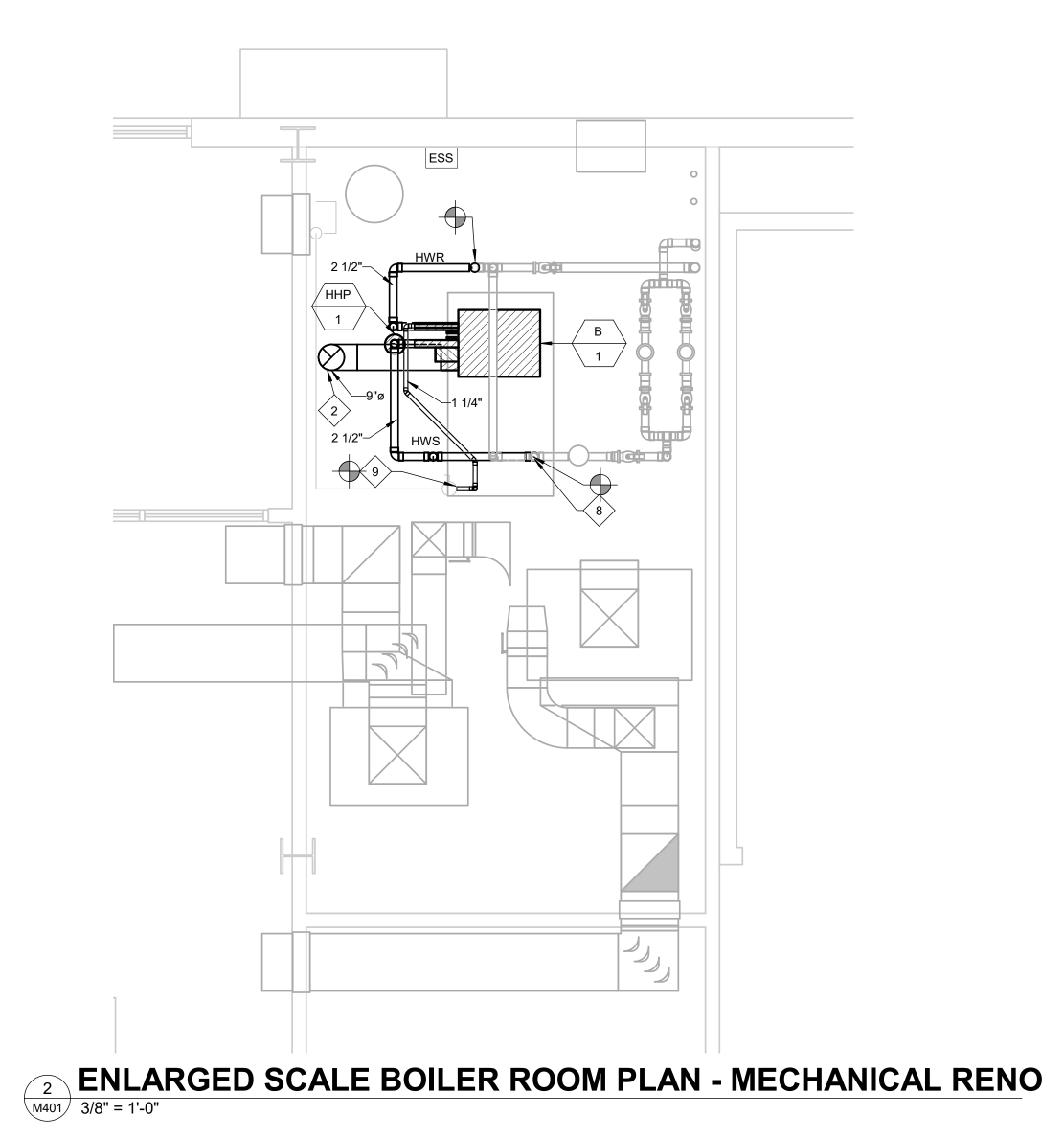
 PROVIDE AND INSTALL NEW BOILER EMERGENCY SHUT OFF SWITCH. WBA

ARCHITECTURE

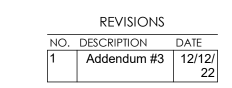
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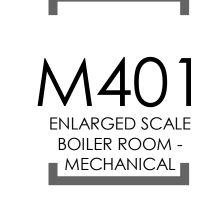






OCTOBER 07, 2022





### ELECTRICAL LEGEND **GENERAL NOTES GEAR** . ALL EQUIPMENT AND DEVICES ARE TO BE FLUSH MOUNTED UNLESS PANELBOARD. OTHERWISE NOTED. 2. DEVICES NOTED AS "GFI" SHALL BE GROUND FAULT CIRCUIT INTERRUPTING DEVICES. 3. DEVICES NOTED AS "WP" SHALL BE WEATHERPROOF WHILE-IN-USE. CONDUIT AND WIRING 4. DEVICES NOTED AS "DL" SHALL BE RATED FOR DAMP LOCATION. 5. DEVICES NOTED AS "NL" SHALL BE NIGHT LIGHTS. PROVIDE UNSWITCHED POWER TO FIXTURE. CONDUCTORS IN CONDUIT CONCEALED WITHIN WALL OR 3. DEVICES NOTED AS "WG" SHALL BE PROVIDED AND INSTALLED WITH A CEILING. TIC MARKS INDICATE NUMBER OF CONDUCTORS. THE EQUIPMENT GROUNDING CONDUCTOR IS NOT SHOWN, 7. DEVICES NOTED AS "TR" SHALL BE TAMPER RESISTANT. BUT SHALL BE PROVIDED. SIZE THE EQUIPMENT 8. PROVIDE UNSWITCHED POWER TO EMERGENCY BATTERY PACKS. GROUNDING CONDUCTOR AND THE CONDUIT PER THE NEC. 9. "W/E" INDICATES DEVICE/DISCONNECT PROVIDED WITH THE EQUIPMENT THE ABSENCE OF TIC MARKS SIGNIFIES THAT TWO BY OTHERS. CONDUCTORS PLUS AN EQUIPMENT GROUNDING CONDUCTOR SHOULD BE PROVIDED. FOR EXAMPLE, THE MARKINGS TO THE LEFT SIGNIFY THAT THREE CONDUCTORS PLUS AN LUMINAIRES (See Light Fixture Schedule) EQUIPMENT GROUNDING CONDUCTOR SHOULD BE PROVIDED. NOTE: THE NUMBER INSIDE THE CIRCLE IS THE CIRCUIT NUMBER. THE LETTER BESIDE THE THE TEXT INSIDE THE ARC INDICATES THE AWG SIZE OF SYMBOL IS THE FIXTURE TYPE DESCRIBED IN THE LIGHT FIXTURE SCHEDULE. THE CONDUCTORS THAT SHALL BE RUN IN THE CONDUIT. THE ABSENCE OF TEXT SIGNIFIES THAT THE CONDUCTORS SHOULD BE #12 AWG. 2'X2' RECESSED FIXTURE. CIRCUITRY RUN IN STRAIGHT LINE SEGMENTS SIGNIFIES EXPOSED SURFACE-MOUNTED RACEWAY (SEE SPECIFICATIONS). SURFACE MOUNTED OR SUSPENDED FIXTURE. CONDUCTORS IN CONDUIT CONCEALED BELOW GRADE OR FLOOR. TIC MARKS INDICATE NUMBER OF CONDUCTORS. SURFACE MOUNTED OR SUSPENDED EMERGENCY FIXTURE. THE EQUIPMENT GROUNDING CONDUCTOR IS NOT SHOWN, BUT SHALL BE PROVIDED. SIZE THE EQUIPMENT RECESSED CEILING FIXTURE. GROUNDING CONDUCTOR AND THE CONDUIT PER THE NEC. THE ABSENCE OF TIC MARKS SIGNIFIES THAT TWO CONDUCTORS PLUS AN EQUIPMENT GROUNDING CONDUCTOR SHOULD BE PROVIDED. THE MARKINGS TO THE LEFT PENDANT MOUNT FIXTURE. SIGNIFY THAT THREE CONDUCTORS PLUS AN EQUIPMENT GROUNDING CONDUCTOR SHOULD BE PROVIDED. CEILING MOUNTED EXIT SIGN. PROVIDE CHEVRONS AS INDICATED BY ARROWS. HOMERUN TO PANELBOARD. ARC DENOTES CONCEALED CIRCUITRY. TEXT DENOTES PANELBOARD NAME WITH CIRCUIT NUMBER. DEVICES HAVING CIRCUIT NUMBERS EXIT SIGN WITH EMERGENCY LIGHTING. LOCATED BESIDE THEM MAY NOT SHOW THE CIRCUIT NUMBERS AT THE HOMERUN ARROWS. WALL MOUNTED EXIT SIGN. PROVIDE CHEVRONS AS INDICATED BY ARROWS. PARTIAL HOMERUN TO PANELBOARD. COMBINE ALL PARTIAL HOMERUNS THAT ARE ON THE SAME CIRCUIT IN A JUNCTION BOX PRIOR TO ENTERING THE PANELBOARD. 'eo EMERGENCY LIGHTING. LOW VOLTAGE CONDUCTORS USED FOR MOTION DETECTOR CIRCUITRY. SEE MANUFACTURER'S RECOMMENDATIONS FOR WALL MOUNTED FIXTURE. CONDUCTOR REQUIREMENTS. WALL MOUNTED LINEAR FIXTURE. RECEPTACLES WALL MOUNTED EMERGENCY LINEAR FIXTURE.

SITE POLE TOP LIGHT FIXTURE.

WALLWASH OR SPOT LIGHT FIXTURE.

BOX AT 45"A.F.F. UNLESS NOTED OTHERWISE.

½? √2? √2? SURFACE MOUNTED TRACK AND TRACK LIGHTING FIXTURE.

SWITCHES

LED DIMMER EQUAL TO LEVITON #IP710-LFZ MOUNT

PASSIVE INFRARED AND ULTRASONIC DUAL TECHNOLOGY MD1) OCCUPANCY SENSOR WITH A 12' RADIAL COVERAGE. CEILING

PASSIVE INFRARED AND ULTRASONIC DUAL TECHNOLOGY (MD2) OCCUPANCY SENSOR WITH A 28' RADIAL COVERAGE. CEILING

PASSIVE INFRARED AND ULTRASONIC DUAL TECHNOLOGY

OCCUPANCY SENSOR WITH A 2000 SQ. FT. COVERAGE. MOUNT

POWER PACK MOUNTED ABOVE CEILING. SENSORSWITCH #PP20

3) FOR CIRCUITS LONGER THAN THOSE LISTED ABOVE, CONSULT WITH

THE ENGINEER FOR CONDUCTOR SIZES.

APPROVED EQUAL.

OR APPROVED EQUAL.

SINGLE-POLE, SINGLE-THROW SWITCH. MOUNT CENTERLINE OF

CENTERLINE OF BOX AT 45"A.F.F. UNLESS NOTED OTHERWISE.

MOUNTED. SENSORSWITCH #CM-PDT-9 OR APPROVED EQUAL.

MOUNTED. SENSORSWITCH #CM-PDT-10 OR APPROVED EQUAL.

IMMEDIATELY BELOW CEILING. SENSORSWITCH #WV-PDT-16 OR

- ⇒? DUPLEX RECEPTACLE, NEMA 5-20R, MOUNTED 18" A.F.F. TO CENTERLINE OF BOX UNLESS NOTED OTHERWISE.
- ? DOUBLE DUPLEX RECEPTACLE, NEMA 5-20R, ONE COVER PLATE, MOUNTED 18" A.F.F. TO CENTERLINE OF BOX UNLESS NOTED
- DOUBLE DUPLEX RECEPTACLE, NEMA 5-20R, ONE COVER PLATE, ? MOUNTED WITH BOTTOM OF BOX 2" ABOVE COUNTER BACKSPLASH. WHERE THERE IS NO BACKSPLASH MOUNT 6" ABOVE COUNTER. WHERE RECEPTACLE IS SHOWN IN AN AREA WITH NO COUNTER, MOUNT 45"A.F.F. TO CENTERLINE OF BOX.
- DUPLEX RECEPTACLE, NEMA 5-20R, MOUNTED WITH BOTTOM OF # ? BOX 2" ABOVE COUNTER BACKSPLASH. WHERE THERE IS NO BACKSLPASH MOUNT 6" ABOVE COUNTER. WHERE RECEPTACLE IS SHOWN IN AN AREA WITH NO COUNTER, MOUNT 45"A.F.F. TO CENTERLINE OF BOX.

# COMMUNICATIONS

- DATA OUTLET MOUNTED 18" A.F.F. TO CENTERLINE OF BOX UNLESS NOTED OTHERWISE.
- DATA OUTLET MOUNTED WITH BOTTOM OF BOX 2" ABOVE COUNTER BACKSPLASH. WHERE THERE IS NO BACKSPLASH MOUNT 6" ABOVE COUNTER. WHERE TELEPHONE/DATA OUTLET IS SHOWN IN AN AREA WITH NO COUNTER, MOUNT 45" A.F.F. TO CENTERLINE OF BOX.
- TELEVISION CABLE OUTLET MOUNTED 18" A.F.F. TO CENTERLINE OF BOX UNLESS NOTED OTHERWISE.

FIRE ALARM STROBE MOUNTED ON THE CEILING TO A FLUSH

VOLTAGE DROP CHART FOR 20A, 1Ø CIRCUITS				MISCELLANEOUS		
Voltage	Circuit Length	Conductor Size (AWG)	C	CONTACTOR.		
120	< 50'	#12	PE	PHOTOCELL.		
120	> 50'	#10	<b>J</b>	CEILING MOUNTED JUNCTION BOX.		
120	> 90'	#8	P	WALL MOUNTED JUNCTION BOX.		
120	> 140'	#6	FIRE ALARM SYSTEM			
				MANUAL BUILD STATION MOUNT 40"A F.F. TO OFFITERUNE OF		
277	< 130'	#12	F	MANUAL PULL STATION. MOUNT 48"A.F.F. TO CENTERLINE OF BOX.		
277	> 130'	#10		COMBINATION HORN AND STROBE. MOUNT 80"A.F.F. TO BOTTOM OF BOX.		
277	> 200'	#8				
277	> 330'	#6	•	SMOKE DETECTOR.		
VOLTAGE DROP CI		"	FS	FLOW SWITCH.		
1) CIRCUIT SIZES INDICATED ON THE DRAWINGS ARE MINIMUM				TAMPER SWITCH.		
REQUIREMENTS. REFER TO THIS CHART FOR UPSIZING CONDUCTORS AS NEEDED.				FIRE ALARM CONTROL PANEL. CIRCUIT BREAKER SHALL BE COLORED RED.		
2) DO NOT CONNECT CONDUCTORS LARGER THAN #10 DIRECTLY TO A RECEPTACLE OR A SWITCH. PROVIDE A JUNCTION BOX TO DOWNSIZE				FIRE ALARM ANNUNCIATOR PANEL.		
THE CONDUCTOR TO #12 AT THE DEVICE.				FIRE ALARM HORN AND STROBE MOUNTED ON THE CEILING TO A FLUSH MOUNTED BOX.		



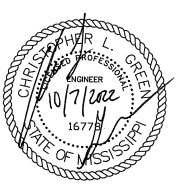
TYPE	MANUFACTURER	PART NUMBER	LAMPS	MOUNTING	REMARKS
Α	CALIBER COMMERCIAL	RM6SVLFL2X-20-4K-E1-DA-RM6SVLED-RL1	LED, 21W 2,035 LUMENS	RECESSED	
В	ELITE	24-EDGE-LED-5000L-DIM10-MVOLT-40K-85	LED, 52W 5,101 LUMENS	RECESSED	
BE	ELITE	24-EDGE-LED-5000L-DIM10-MV0LT-40K-85 0-EMG-LED-10W	LED, 52W 5,101 LUMENS	RECESSED	-WITH EMERGENCY BATTERY.
С	ELITE	RL475-700L-DIMTR-120-90-WH	LED, 12W 856 LUMENS	RECESSED	
D1	ARTEMIDE	SP1241A	LED	SURFACE	4000K COLOR TEMPERATURE.
D2	ARTEMIDE	SP1241B	LED	SURFACE	4000K COLOR TEMPERATURE.
EM	MAXILUME	ELM-803-HL-W	LED	WALL	
F	ELITE	HH6-1200L-DIM10-MVOLT-MD-40K 90-HH6-6507-W-WH	LED, 16W 1,422 LUMENS	RECESSED	
G	SELF	ARROW-*-40K-110-S-C0	LED, 4W/FT 520LM/FT	SURFACE	*-VERY RUN LENGTHS WITH ARCHITECT PRIOR TO ORDERING.
K	ETC	CSPAR-7412A1005	LED	TRACK	
L	ELITE	22-FPL1-LED-4000L-DIM10-MVOLT 40K-85	LED, 39W 4,392 LUMENS	RECESSED	
М	ELITE	HH6-1500L-DIM10-MVOLT-MD-40K 90-HH6-6501-W-WH	LED, 20W 1,785 LUMENS	RECESSED	
ME	ELITE	HH6-1500L-DIM10-MVOLT-MD-40K EMG-LED-10W-90-HH6-6501-W-WH	LED, 20W 1,785 LUMENS	RECESSED	-WITH EMERGENCY BATTERY.
N	KUZCO	VL60220	LED, 22W 1600 LUMENS	WALL	-SEE ARCHITECTS ELEVATIONS FOR MOUNTING. -CONSULT FACTORY FOR ORDERING IN 40K COLOR TEMP.
Р	AXIS	SLLED-SL-25/75-600-80-40K-SM-12 AP-UNV-DP-1-CT9	LED, 42W 600LM/FT	SUSPENDED AT 12' AFF	
PE	AXIS	SLLED-SL-25/75-600-80-40K-SM-12 AP-UNV-DP-1-CT9-B(1)	LED, 42W 600LM/FT	SUSPENDED AT 12' AFF	-WITH EMERGENCY BATTERY.
Q1	AXIS	SCDPAT-R(12X4)-OPR-300-80CRI-40 FL-NL-*-UNV-DP-1-CTS(12")	LED 300LM/FT	SUSPENDED AT 10' AFF	*-SELECTED BY ARCHITECT.
Q2	AXIS	SCDPAT-R(12X4)-OPR-300-80CRI-40 FL-NL-*-UNV-DP-1-SA(12")	LED 300LM/FT	SUSPENDED AT 11' AFF	*-SELECTED BY ARCHITECT.
R	GE CURRENT	RELAMP EXISTING HIGH BAY #LED50ED23.5/740	LED, 50W 7,150 LUMENS	PENDANT	
SA	STERNBERG	PT12-RW404-56L-40-TS-MDL07-*-	LED, 135W 9,235 LUMENS	POLE	*-SELECTED BY ARCHITECT.
SB	LUMENPULSE	LOG-277-48-RGBW40K-10X60-UMP *-DMX/RDM-ETE	LED, 69W		*-SELECTED BY ARCHITECT.
X	MAXILUME	ELX-605-R-AL-AL-1	LED	WALL/ CEILING	





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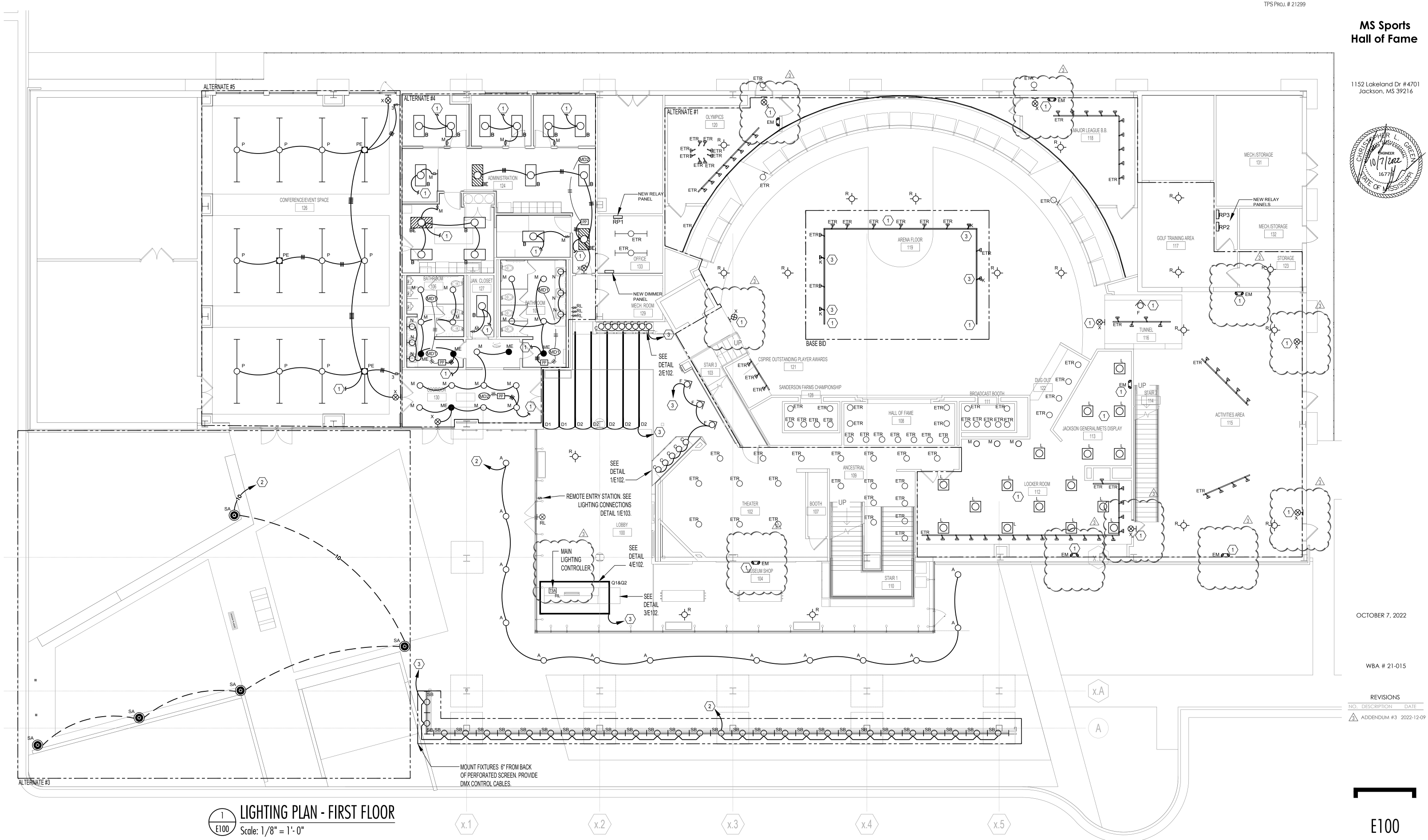
LEGEND SHEET

KEYED NOTES		
Mark	Description	
1	CONNECT TO EXISTING LIGHTING CIRCUIT IN THIS AREA.	
2	ROUTE CIRCUIT THROUGH RELAY PANEL 'RP1'. CONNECT TO A SPARE 20/1 BREAKER IN EXISTING PANEL 'LLB'.	
3	TO A SPARE 20/1 BREAKER IN NEW DIMMER PANEL. SEE DETAIL 1/E103.	



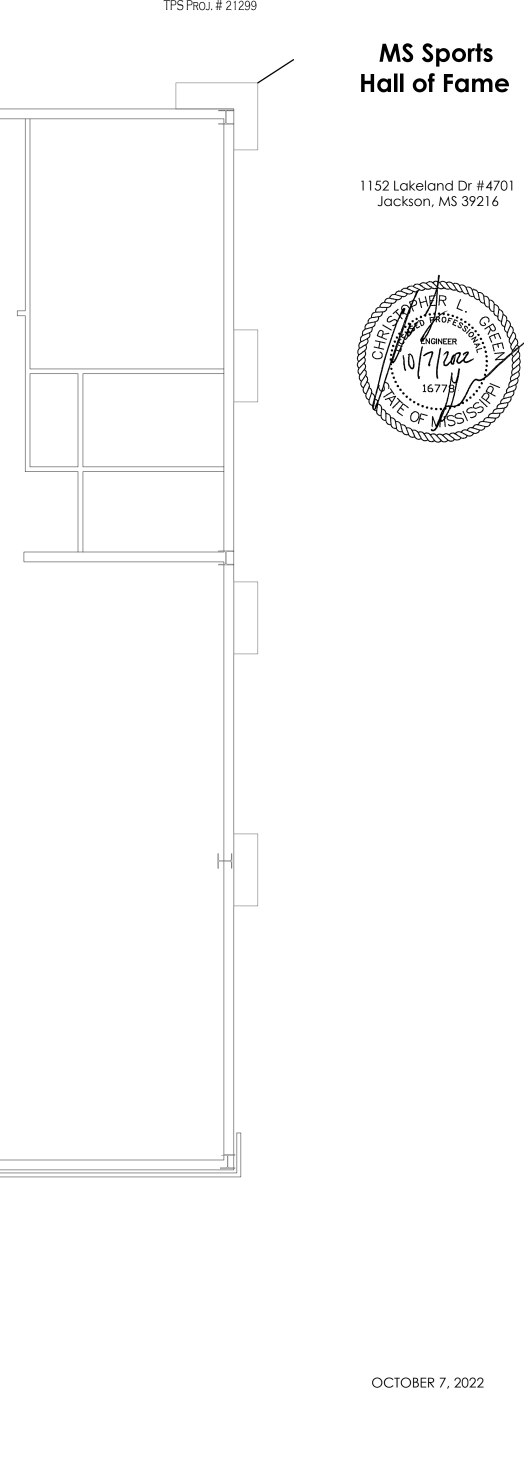


LIGHTING PLAN -FIRST FLOOR









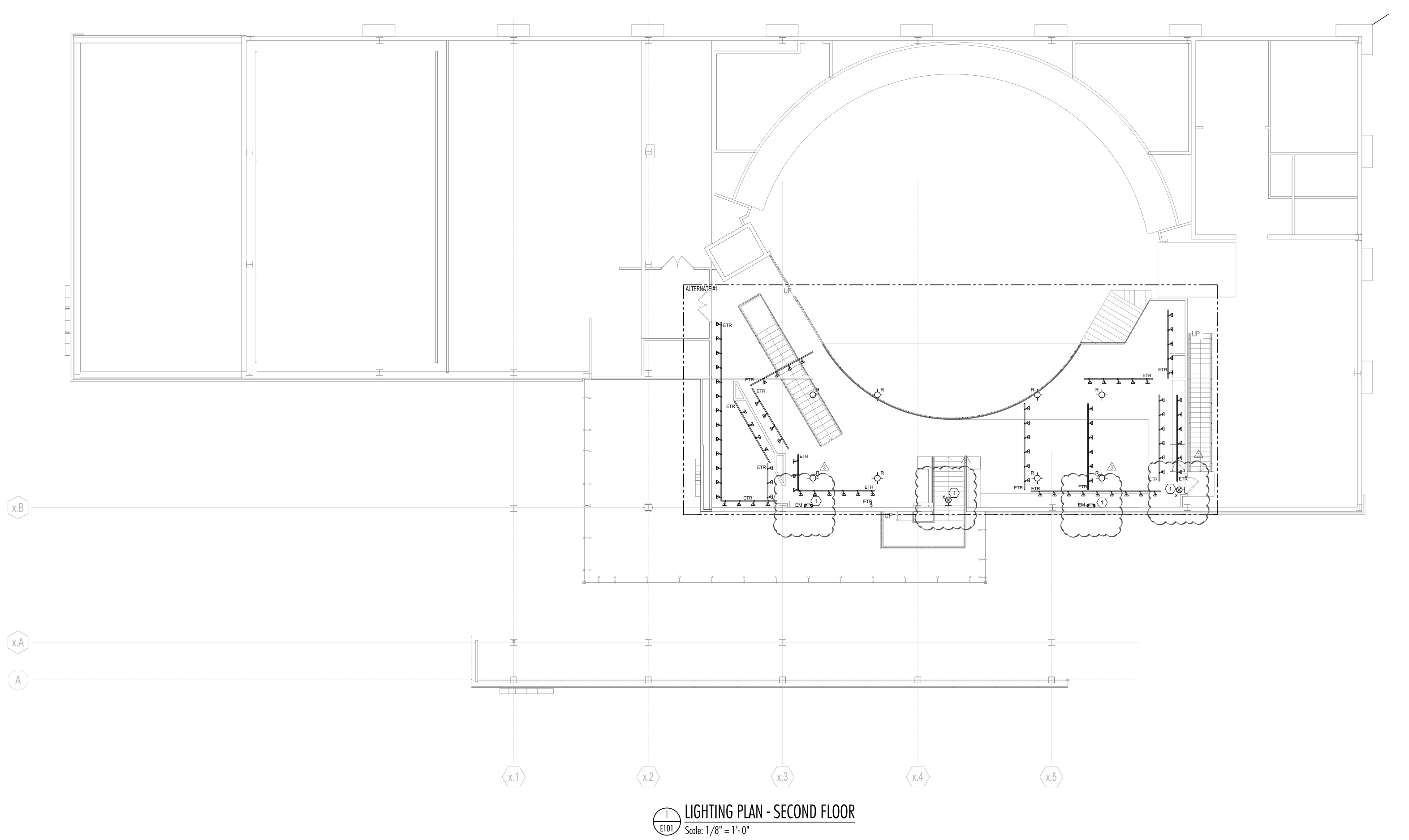
WBA # 21-015

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NO. DESCRIPTION DATE

3 ADDENDUM #3 2022-12-09

E101 LIGHTING PLAN -SECOND FLOOR

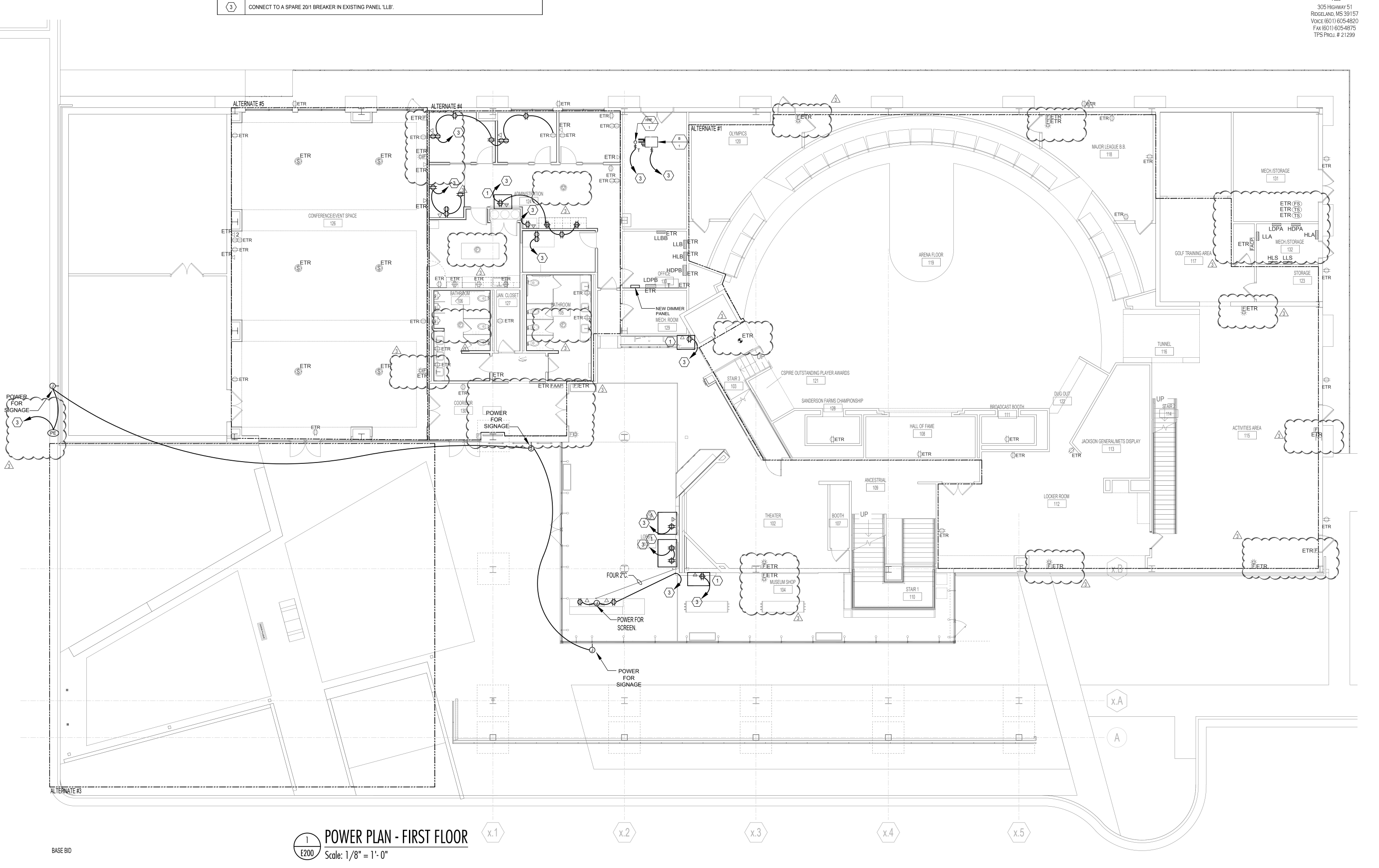


KEYED NOTES				
Mark	Description			
1	COORDINATE MOUNTING HEIGHTS OF POWER AND DATA PRIOR TO ROUGH-IN.			
2	CONNECT TO EXISTING CIRCUITRY.			

BASE BID

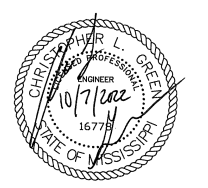






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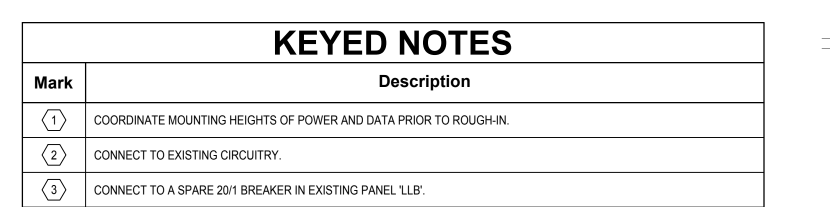
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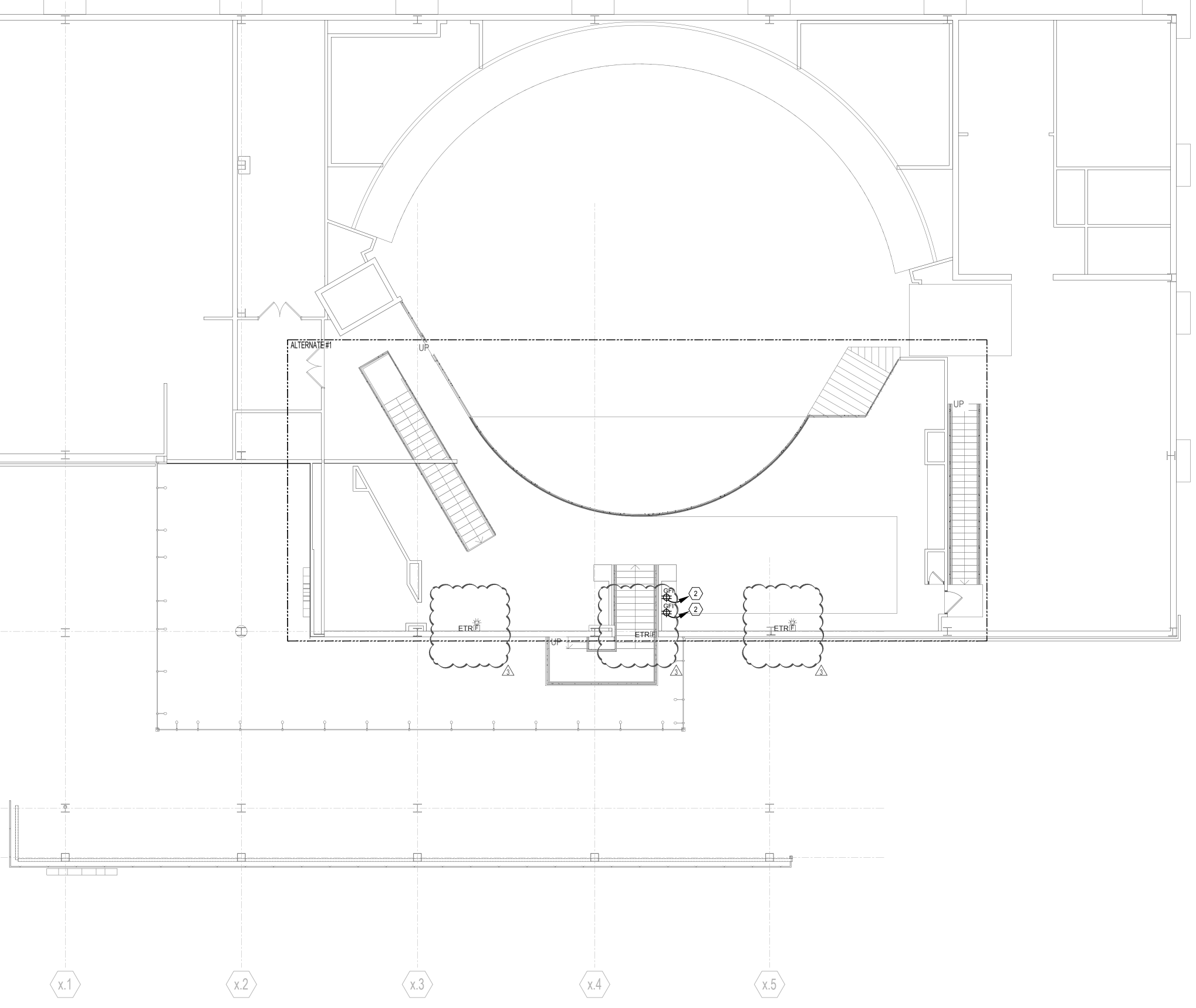
REVISIONS

NO. DESCRIPTION DATE

3 ADDENDUM #3 2022-12-09

E200 POWER PLAN -FIRST FLOOR



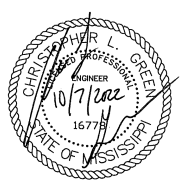






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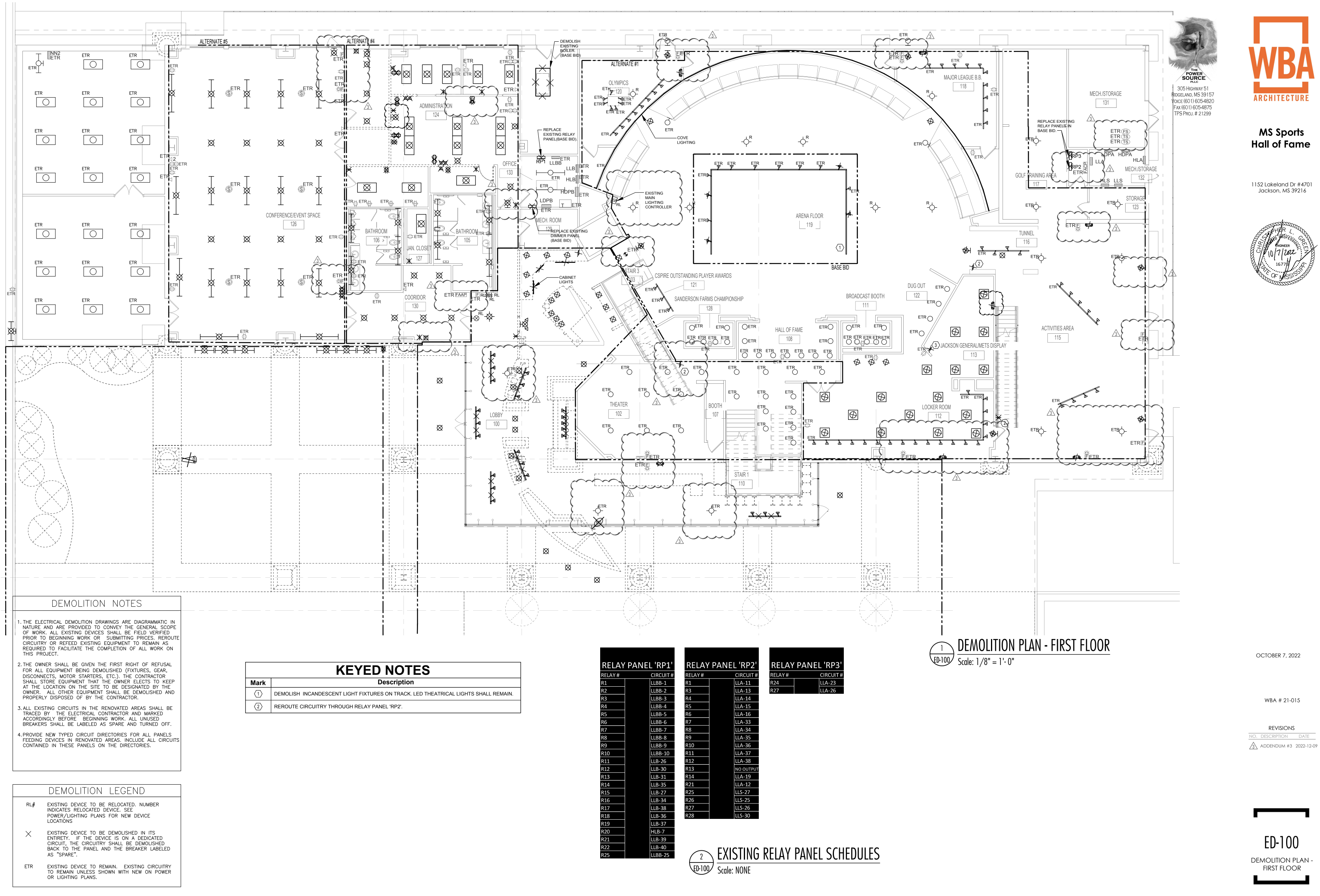
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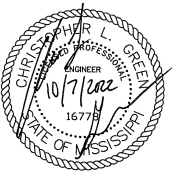
 $\frac{1}{\text{E201}} \frac{\text{POWER PLAN - SECOND FLOOR}}{\text{Scale: } 1/8" = 1'-0"}$ 





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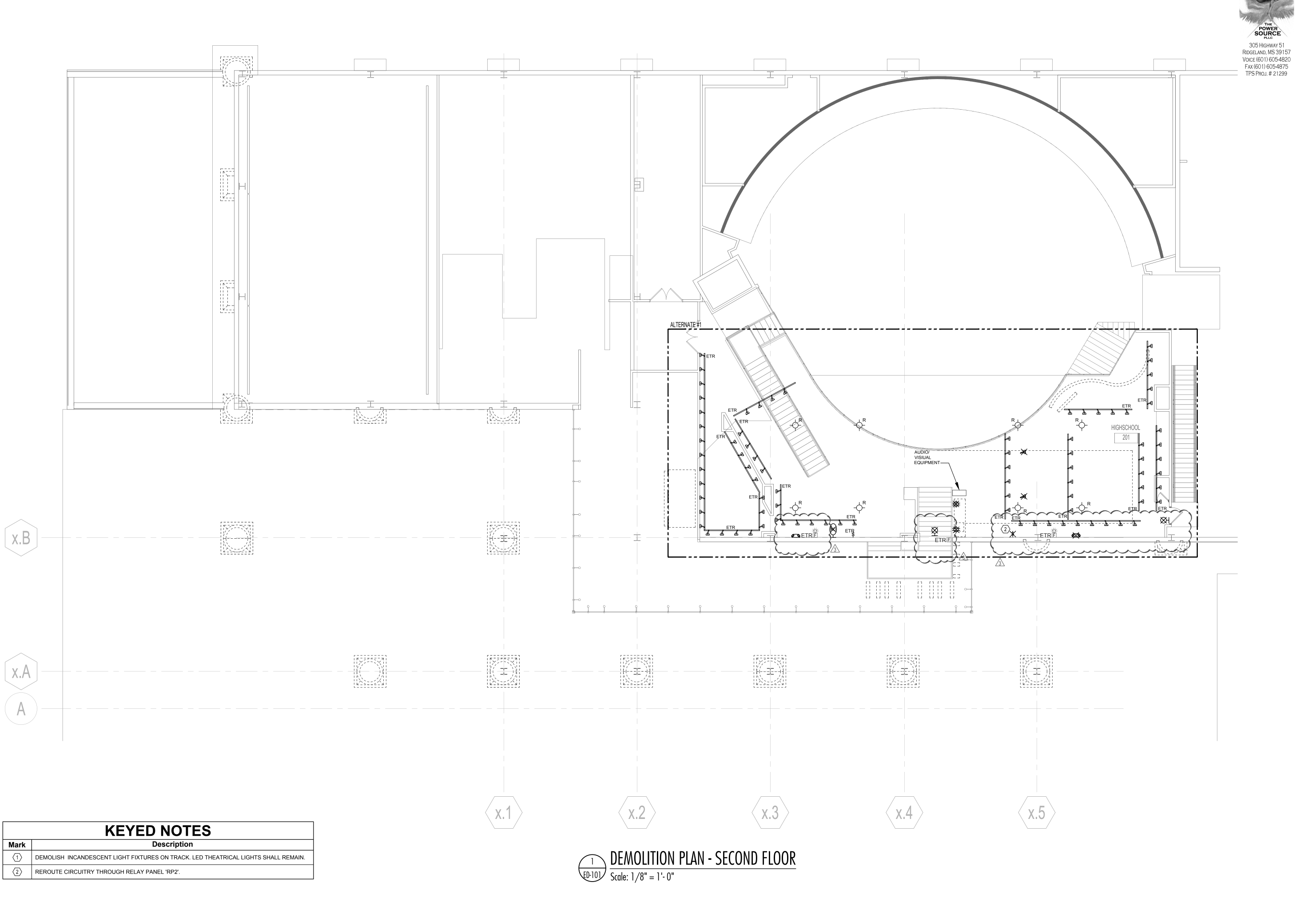


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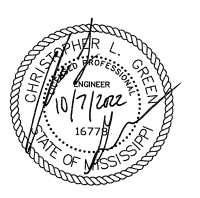
ED-100 DEMOLITION PLAN -





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NO. DESCRIPTION DATE

NO. DESCRIPTION DATE

3 ADDENDUM #3 2022-12-09

ED-101

DEMOLITION PLAN - SECOND FLOOR