

Theater & House Lighting Upgrades Performing Arts Center Bedford North Lawrence High School

595 Stars Boulevard
Bedford, Indiana 47421

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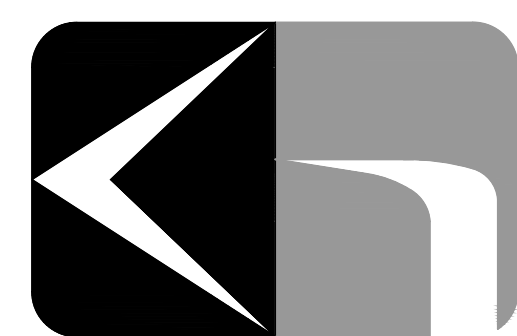
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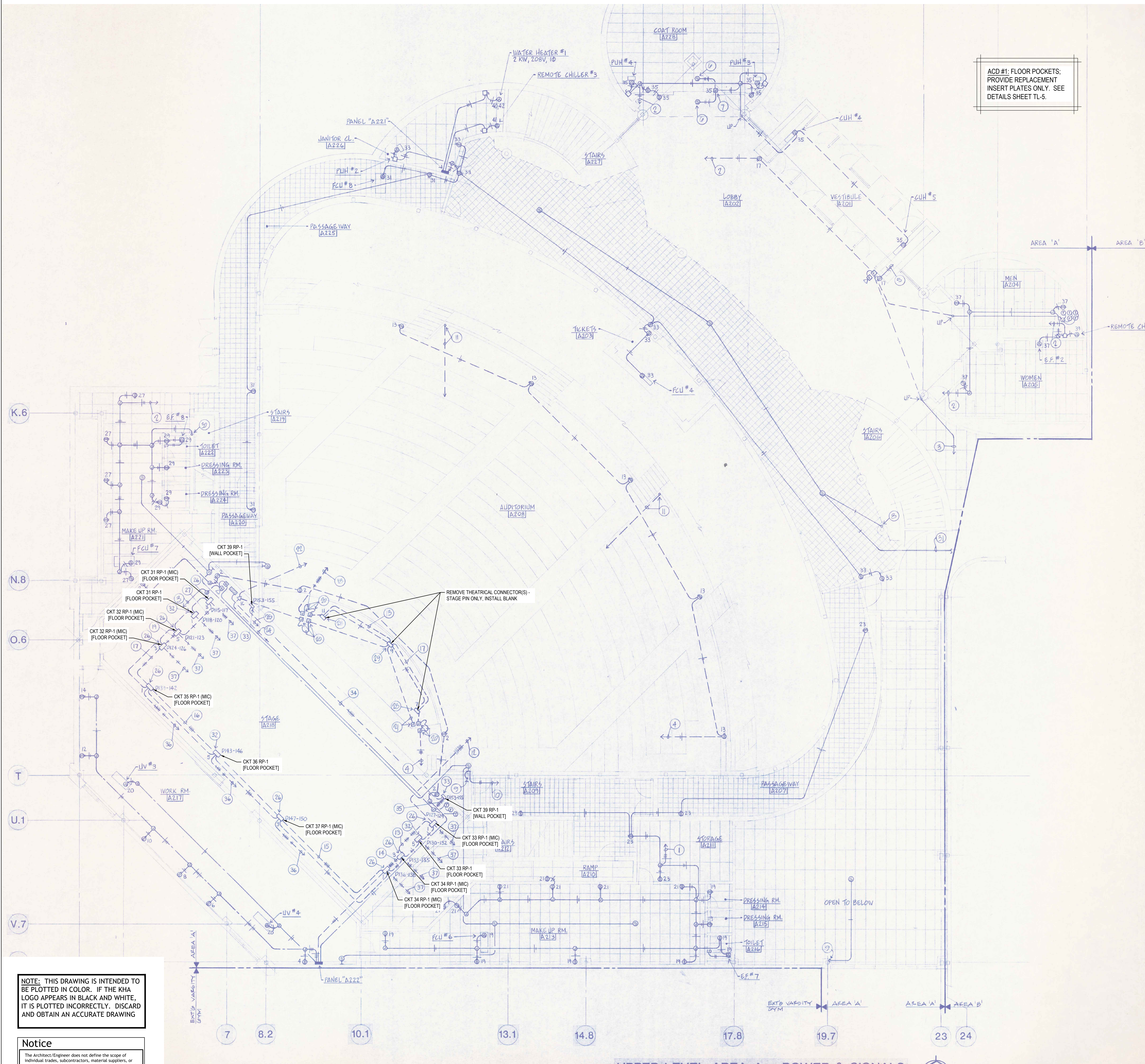


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DRAWING INDEX

LIGHTING DRAWINGS

TL-1	UPPER LEVEL - POWER AND SIGNALS
TL-2	UPPER LEVEL - LIGHTING
TL-3	UPPER LOBBY LEVEL LIGHTING
TL-4	BALCONY LEVEL LIGHTING
TL-5	CIRCUIT SCHEDULE, WIRING DIAGRAMS AND DETAILS
TL-6	LIGHT FIXTURE PLAN & DMX ADDRESS WORKSHEET

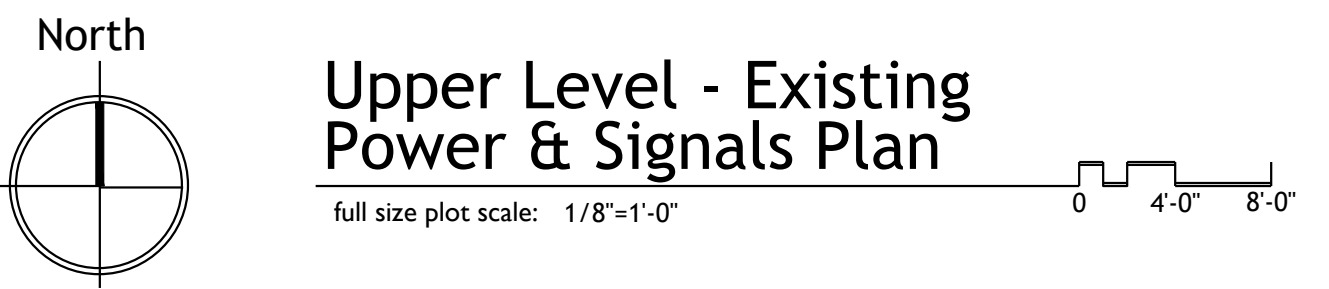


ACD #1: FLOOR POCKETS:
PROVIDE REPLACEMENT
INSERT PLATES ONLY. SEE
DETAILS SHEET TL-5.

- PLAN NOTES**
- 1 CONDUIT AND WIRING TO PANEL "A122". SEE SHEET E-2.
 - 2 CONDUIT AND WIRING TO PANEL "A221".
 - 3 FIRE ALARM CONDUIT AND WIRING TO FIRE ALARM CONTROL PANEL. SEE SHEET E-12.
 - 4 CONDUIT AND WIRING TO PANEL "A222".
 - 5 CONDUIT AND WIRING TO VESTIBULE LIGHTING. SEE SHEET E-6.
 - 6 SELF CONTAINED 120 VOLT PHOTO ELECTRIC SMOKE DETECTOR WITH AUXILIARY CONTACTS FOR CONTROL OF FIRE SHUTTER. PYROTRONICS MODEL 6112 OR APPROVED EQUAL.
 - 7 CONNECTION TO FIRE SHUTTER. SHUTTER PROVIDED AND INSTALLED BY OTHERS. ACTIVATION OF SMOKE DETECTOR RELEASES THE SHUTTER.
 - 8 PAGING CIRCUIT UP TO UPPER LOBBY LEVEL. SEE SHEET E-12.
 - 9 PAGING CIRCUIT DOWN TO LOWER LEVEL. SEE SHEET E-2.
 - 10 1" CONDUIT WITH (2) 2/C #12 TWISTED SHIELDED CABLES TO PAGING CONSOLE LOCATED IN LOWER LEVEL OF THE ACADEMIC BUILDING. SEE SHEET E-5.
 - 11 3" BLANK CONDUIT TO LOWER LEVEL WORK ROOM FOR FUTURE CAMERA CABLES. SEE SHEET E-2. TURN CONDUIT UP +6" AND INSTALL CONDUIT BUSHING.
 - 12 1" CONDUIT, (8) MICROPHONE CABLES TO SOUND CONSOLE LOCATED IN PROJECTION BOOTH. SEE SHEET E-12.
 - 13 1" CONDUIT, (7) MICROPHONE CABLES.
 - 14 1" CONDUIT, (6) MICROPHONE CABLES.
 - 15 3/4" CONDUIT, (5) MICROPHONE CABLES.
 - 16 3/4" CONDUIT, (4) MICROPHONE CABLES.
 - 17 3/4" CONDUIT, (3) MICROPHONE CABLES.
 - 18 1" CONDUIT, (10) MICROPHONE CABLES TO SOUND CONSOLE LOCATED IN PROJECTION BOOTH. SEE SHEET E-12.
 - 19 3/4" CONDUIT, (2) MICROPHONE CABLES.
 - 20 JUNCTION BOXES MOUNTED ON THE UNDERSIDE OF THE ORCHESTRA LIFT AND THE CONCRETE SLAB BELOW. PROVIDE FLEXIBLE CABLING AS REQUIRED TO ALLOW THE LIFT TO OPERATE.
 - 21 JUNCTION BOX AND 1/2" CONDUIT TO PROVIDE FOR LIFT CONTROL WIRING. ELECTRICAL CONTRACTOR TO INSTALL CONTROL WIRING AS DIRECTED BY THE CONTRACTOR SUPPLYING THE LIFT.
 - 22 3/4" CONDUIT WITH INTERCOM WIRING TO INTERCOM OUTLETS IN PROJECTION BOOTH. SEE SHEET E-12.
 - 23 1/2" CONDUIT WITH INTERCOM WIRING TO OUTLET IN FLOOR POCKET.
 - 24 1/2" CONDUIT WITH INTERCOM WIRING TO INTERCOM OUTLET IN WORK ROOM. SEE SHEET E-2.
 - 25 1/2" CONDUIT WITH LIFT CONTROL WIRING FROM STAGE MANAGER'S PANEL TO LIFT CONTROL PANEL. SEE SHEET E-2. CONTROL WIRING TO BE AS DIRECTED BY CONTRACTOR PROVIDING LIFT.
 - 26 FLOOR POCKET WITH DUPLEX RECEPTACLE MICROPHONE OUTLET AND THEATRICAL LIGHTING CIRCUITS AS INDICATED.
 - 27 3/4" CONDUIT, (1) MICROPHONE CABLE.
 - 28 FLOOR POCKET WITH DUPLEX RECEPTACLE, (3) MICROPHONE OUTLETS AND THEATRICAL LIGHTING CIRCUITS AS INDICATED.
 - 29 FLOOR POCKET WITH DUPLEX RECEPTACLE, (4) MICROPHONE OUTLETS, BLANK FOR LIFT CONTROL AND THEATRICAL LIGHTING CIRCUITS AS INDICATED.
 - 30 CONDUIT AND WIRING UP TO RECEPTACLE ABOVE. SEE SHEET E-12.
 - 31 PAGING CIRCUIT TO SPEAKERS IN AREA "B". SEE SHEET E-9.
 - 32 FLOOR POCKET WITH DUPLEX RECEPTACLE AND THEATRICAL LIGHTING CIRCUITS AS INDICATED.
 - 33 RECESSED WALL POCKETS.
 - 34 1" CONDUIT, 4#6, 1#10 GROUND.
 - 35 1" CONDUIT, 4#6, 1#10 GROUND TO DIMMER CABINET.
 - 36 1/2" CONDUIT, 6#12, 1#12 GROUND TO DIMMER CABINET.
 - 37 1/2" CONDUIT, 4#12, 1#12 GROUND TO DIMMER CABINET.

NOTE: THIS DRAWING IS INTENDED TO BE PLOTTED IN COLOR. IF THE KHA LOGO APPEARS IN BLACK AND WHITE, IT IS PLOTTED INCORRECTLY. DISCARD AND OBTAIN AN ACCURATE DRAWING

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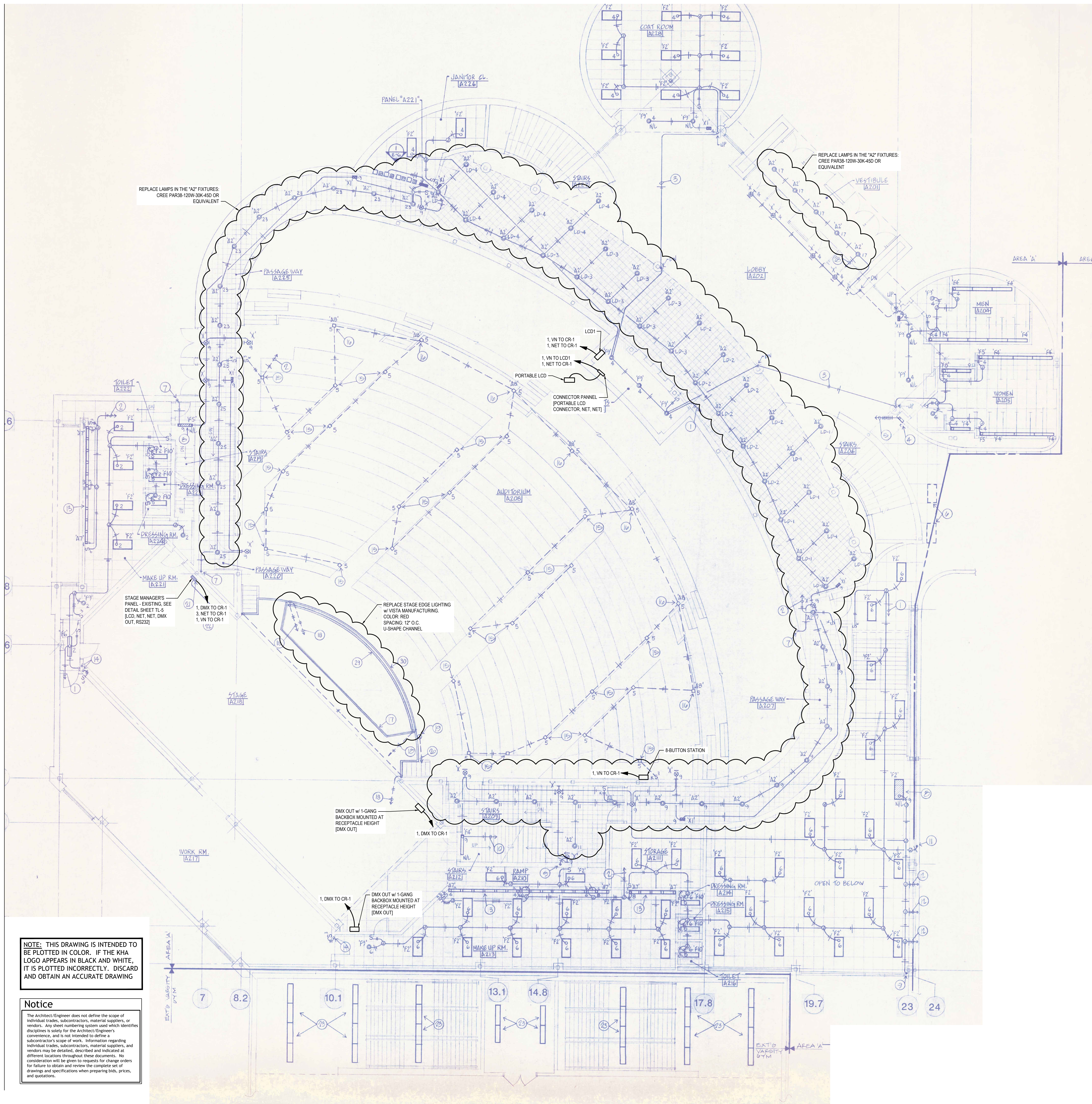


Drawn	Checked	Project No.	Date
TKM	AMB	1909.01	08/16/2019



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595 Stars Boulevard Bedford, Indiana 47421

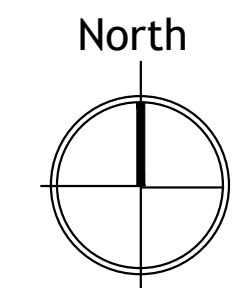
Sheet
TL-1



- PLAN NOTES**
- 1 CONDUIT AND WIRING TO PANEL "A142" SEE SHEET E-1.
 - 2 CONDUIT AND WIRING TO PANEL "A221".
 - 3 CONDUIT AND WIRING TO BE ROUTED ABOVE UPPER LOBBY LEVEL CEILING.
 - 4 KEY SWITCHES (4) FOR CONTROL OF LOBBY LIGHTING.
 - 5 CONDUIT AND WIRING TO LOBBY DIMMERS LOCATED IN ROOM A226.
 - 6 SEE SHEET E-8 FOR LIGHT FIXTURE LAYOUT.
 - 7 NIGHT LIGHT CIRCUIT TO UPPER LOBBY LEVEL. SEE SHEET E-11.
 - 8 LIGHT FIXTURE TO BE EQUIPPED WITH EMERGENCY INVERTER BALLAST. BODINE B50P-48 OR APPROVED EQUAL.
 - 9 NIGHT LIGHT CIRCUIT DOWN TO LOWER LEVEL. SEE SHEET E-1.
 - 10 CONDUIT AND WIRING UP TO LIGHT FIXTURE ON STAIR LANDING ABOVE. SEE SHEET E-11.
 - 11 CONDUIT AND WIRING DOWN TO DISPLAY CASE. SEE SHEET E-1.
 - 12 CONDUIT AND WIRING DOWN TO EXIT SIGNS. SEE SHEET E-3.
 - 13 OVER-THE-MIRROR LIGHTING FIXTURES. SEE ARCHITECTURAL DETAILS SHEET 4 FOR FIXTURE LOCATIONS.
 - 14 CONDUIT AND WIRING UP TO WORK ROOM LIGHTING. SEE SHEET E-11.
 - 15 AISLE LIGHTING FIXTURE TO BE PROVIDED IN THE AUDITORIUM SEATING. ELECTRICAL CONTRACTOR TO MAKE CONNECTIONS.
 - 16 RECESSED WALL LIGHTS TO BE INSTALLED +12" ABOVE AISLE.
 - 17 RED LED SAFETY LIGHTS 1'-6" ON CENTER RECESSED IN FLOOR OF STAGE. SEE INSTALLATION DETAILS AND WIRING DIAGRAM SHEET E-15.
 - 18 12 VOLT WIRING 2#16 TO SAFETY LIGHTING POWER SUPPLY. SEE SHEET E-1.
 - 19 DIMMING SYSTEM CONSOLE OUTLET.
 - 20 1" CONDUIT WITH 1 BELDEN #9829 AND 1#18 TO DIMMER CABINET. SEE SHEET E-12.
 - 21 STAGE MANAGER'S PANEL.
 - 22 1-1/4" CONDUIT WITH 1 BELDEN #9829 AND 1#18 TO DIMMER CABINET. SEE SHEET E-12.
 - 23 ELECTRICAL CONTRACTOR TO REMOVE AND REINSTALL EXISTING LIGHT FIXTURES, CONDUIT AND WIRING AS REQUIRED TO ALLOW INSTALLATION OF NEW BAR JOISTS. ELECTRICAL CONTRACTOR TO COORDINATE REQUIRED WORK WITH THE CONTRACTOR INSTALLING THE JOISTS.
 - 24 3600 WATT INCANDESCENT DIMMER. LUTRON DA-3600-TSP OR APPROVED EQUAL.
 - 25 2400 WATT INCANDESCENT DIMMER. LUTRON DA-2400-TSP OR APPROVED EQUAL.
 - 26 1/2" CONDUIT, 2#8.
 - 27 1/2" CONDUIT, 2#10.
 - 28 CONDUIT AND WIRING TO RECEPTACLE CIRCUIT. SEE SHEET E-7.
 - 29 RED LED SAFETY LIGHTS 1'-6" ON CENTER RECESSED IN THE FLOOR OF THE ORCHESTRA LIFT. SEE INSTALLATION DETAILS AND RISER DIAGRAM, SHEET E-15.
 - 30 YELLOW LED SAFETY LIGHTS 1'-6" ON CENTER RECESSED IN ORCHESTRA PIT RAIL. SEE INSTALLATION DETAILS.
 - 31 1/2"Ø, #12 TO LED POWER SUPPLIES. SEE SHEET E-1 AND LED RISER DIAGRAM, SHEET E-15.
 - 32 1/2" CONDUIT #812 TO LOBBY CONTROL KEY SWITCHES.

NOTE: THIS DRAWING IS INTENDED TO BE PLOTTED IN COLOR. IF THE KHA LOGO APPEARS IN BLACK AND WHITE, IT IS PLOTTED INCORRECTLY. DISCARD AND OBTAIN AN ACCURATE DRAWING

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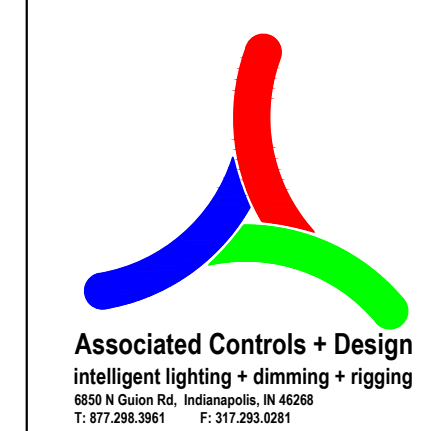
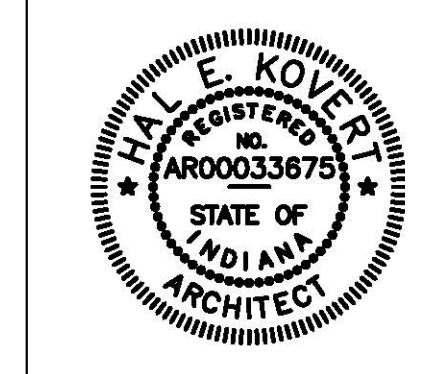


Upper Level - Existing Lighting Plan
 full size plot scale: 1/8"=1'-0"
 0 4'-0" 8'-0"

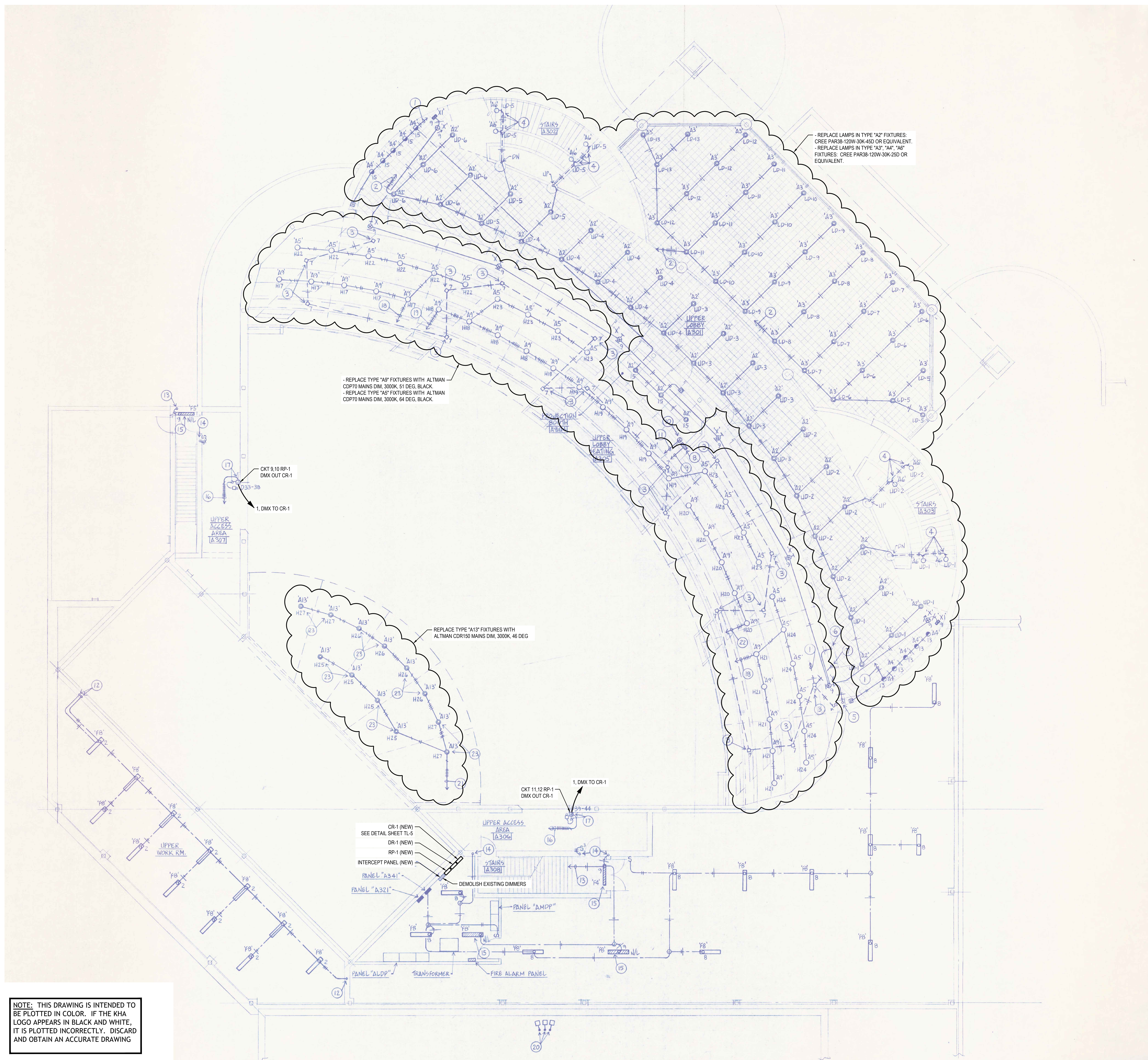


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Project No.	1909.01
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Revisions	1	2	3	4	5	6



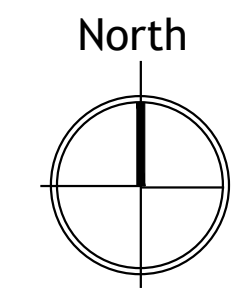
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Bedford North Lawrence High School
 595 Stars Boulevard
 Bedford, Indiana 47421



1. CONDUIT AND WIRING DOWN TO UPPER LOBBY LIGHTING CONTROL DIMMERS (LOCATED IN ROOM A-226). SEE SHEET E-6.
2. AISLE LIGHTING TO BE PROVIDED IN AUDITORIUM SEATING (BY OTHERS). ELECTRICAL CONTRACTOR TO MAKE CONNECTIONS.
3. CONDUIT AND WIRING TO BE ROUTED BEHIND DRYWALL AROUND BEAM TO TYPE 'A6' LIGHT FIXTURES MOUNTED ON BEAM. FIXTURES TO BE INSTALLED SUCH THAT BOTTOM OF FIXTURE IS EVEN WITH BOTTOM OF DRYWALL AROUND BEAM. COORDINATE CONDUIT WITH SPRINKLER PIPING.
4. NIGHT LIGHT CIRCUIT UP TO BALCONY LEVEL. SEE SHEET E-13.
5. NIGHT LIGHT CIRCUIT DOWN TO UPPER LEVEL. SEE SHEET E-6.
6. AISLE LIGHTING CIRCUIT UP TO BALCONY LEVEL. SEE SHEET E-13.
7. AUXILIARY LIGHTING CONTROL PANEL.
8. 1-1/4" CONDUIT WITH 1 BELDEN #9829 AND 16#18 TO DIMMER CABINET. SEE SHEET E-12.
9. DIMMING SYSTEM CONSOLE OUTLET.
10. 1" CONDUIT WITH 1 BELDEN #9829 AND 1#18 TO DIMMER CABINET.
11. CONDUIT AND WIRING DOWN TO UPPER LEVEL. SEE SHEET E-6.
12. CONDUIT AND WIRING DOWN TO LIGHT FIXTURE ON STAIR LANDING. SEE SHEET E-6.
13. CONDUIT AND WIRING UP TO CATWALK ACCESS AREA LIGHTING. SEE SHEET E-13.
14. LIGHT FIXTURE TO BE PROVIDED WITH EMERGENCY REGRESS BALLAST. BODINE B50P-48 OR APPROVED EQUAL.
15. 3/4"C, 12#12, 1#12 GROUND TO DIMMER CABINET.
16. JUNCTION BOX TO BE MOUNTED ON WALL ABOVE WIREWAY. PROVIDE DROP CORD AS REQUIRED.
17. 1/2"C, 4#12, 1#12 GROUND TO DIMMER CABINET.
18. 1/2"C, 6#12, 1#12 GROUND TO DIMMER CABINET.
19. REMOVE EXISTING ROOF MOUNTED FLOOD LIGHTS AND ASSOCIATED CONDUIT AND WIRING BACK TO NEAREST JUNCTION BOX.
20. 1/2"C, 6#10, 1#12 GROUND TO DIMMER CABINET.
21. 1/2"C, 2#12, 1#12 GROUND TO DIMMER CABINET.
22. LIGHT FIXTURES RECESSED IN DRYWALL CLOUD.

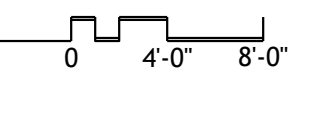
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Upper Lobby Level - Existing Lighting Plan

full size plot scale: 1/8"=1'-0"

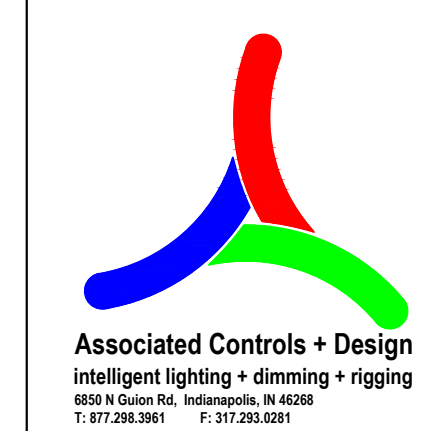
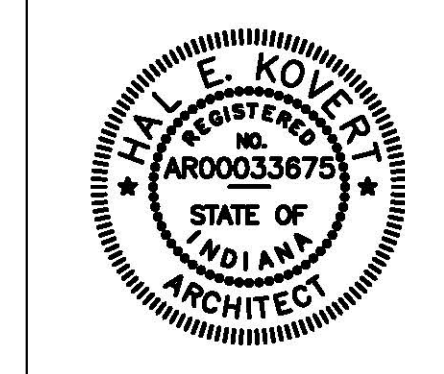


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Revisions	Drawn	Checked	Project No.	Date
1	AMB	AMB	1908.01	08/16/2019
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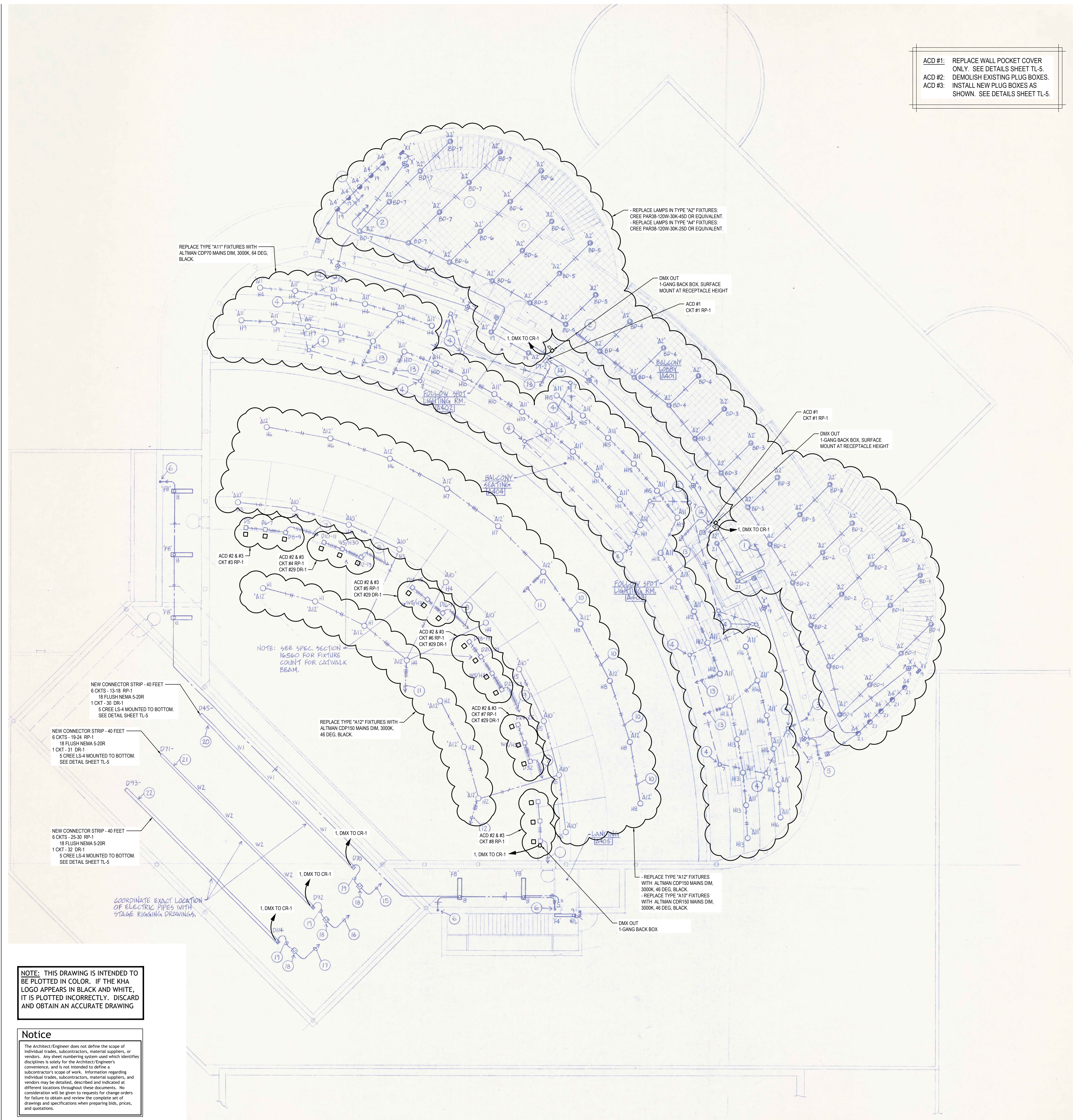


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ACD #1: REPLACE WALL POCKET COVER ONLY. SEE DETAILS SHEET TL-5.
 ACD #2: DEMOLISH EXISTING PLUG BOXES. SEE SHEET E-6.
 ACD #3: INSTALL NEW PLUG BOXES AS SHOWN. SEE DETAILS SHEET TL-5.

- 1) CONDUIT AND WIRING TO PANEL "A221". SEE SHEET E-6.
- 2) CONDUIT AND WIRING DOWN TO BALCONY LOBBY. DIMMERS LOCATED IN ROOM "A226". SEE SHEET E-6.
- 3) AISLE LIGHTING CIRCUIT DOWN TO UPPER LOBBY LEVEL. SEE SHEET E-11.
- 4) AISLE LIGHTING TO BE PROVIDED IN AUDITORIUM SEATING (BY OTHERS). ELECTRICAL CONTRACTOR TO MAKE CONNECTIONS.
- 5) NIGHT LIGHT CIRCUIT DOWN TO UPPER LOBBY LEVEL. SEE SHEET E-11.
- 6) CONDUIT AND WIRING DOWN TO UPPER LOBBY LEVEL. SEE SHEET E-11.
- 7) 3/4" CONDUIT, 10#12, 1#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 8) 3/4" CONDUIT, 12#12, 1#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 9) 3/4" CONDUIT, 16#12, 1#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 10) 1/2" CONDUIT, 2#10, 1#10 GROUND.
- 11) 1/2" CONDUIT, 2#10, 4#12, 1#10 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 12) 1/2" CONDUIT, 2#10, 2#12, 1#10 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 13) 1/2" CONDUIT, 4#12, 1#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 14) RECESSED WALL POCKET.
- 15) 1-1/2" CONDUIT, 52#12, 6#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 16) 1-1/4" CONDUIT, 46#12, 5#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 17) 1-1/4" CONDUIT, 44#12, 5#12 GROUND TO DIMMER CABINET. SEE SHEET E-11.
- 18) GRID IRON TERMINAL JUNCTION BOX TO BE MOUNTED ON UNDERSIDE OF ROOF STRUCTURE. SEE SPECIFICATION SECTION 16560.
- 19) MULTICONDUCTOR DROP CORD FOR CONNECTION TO CONNECTOR STRIP. SEE SPECIFICATION SECTION 16560.
- 20) FIRST ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS D45-D70, W1.
- 21) SECOND ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS D71-D92, W2.
- 22) THIRD ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS D93-D114.

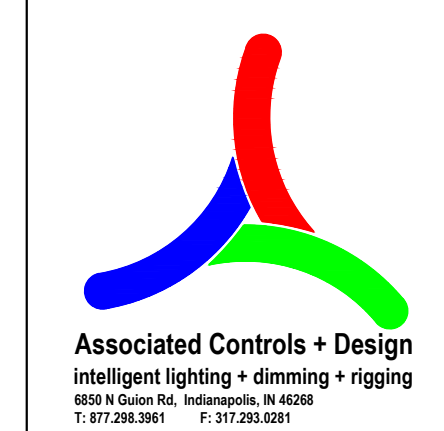
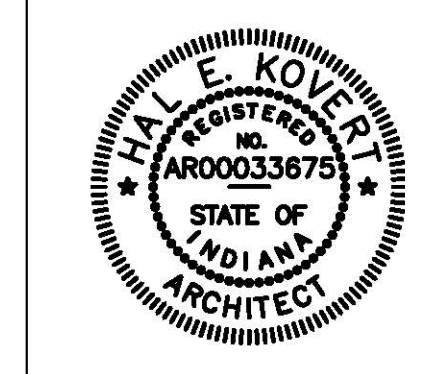


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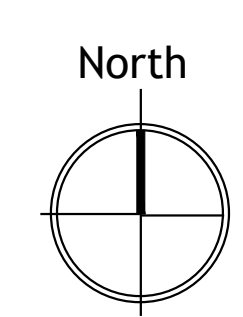


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Revisions	1	2	3	4	5	6
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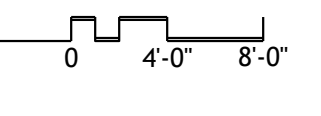


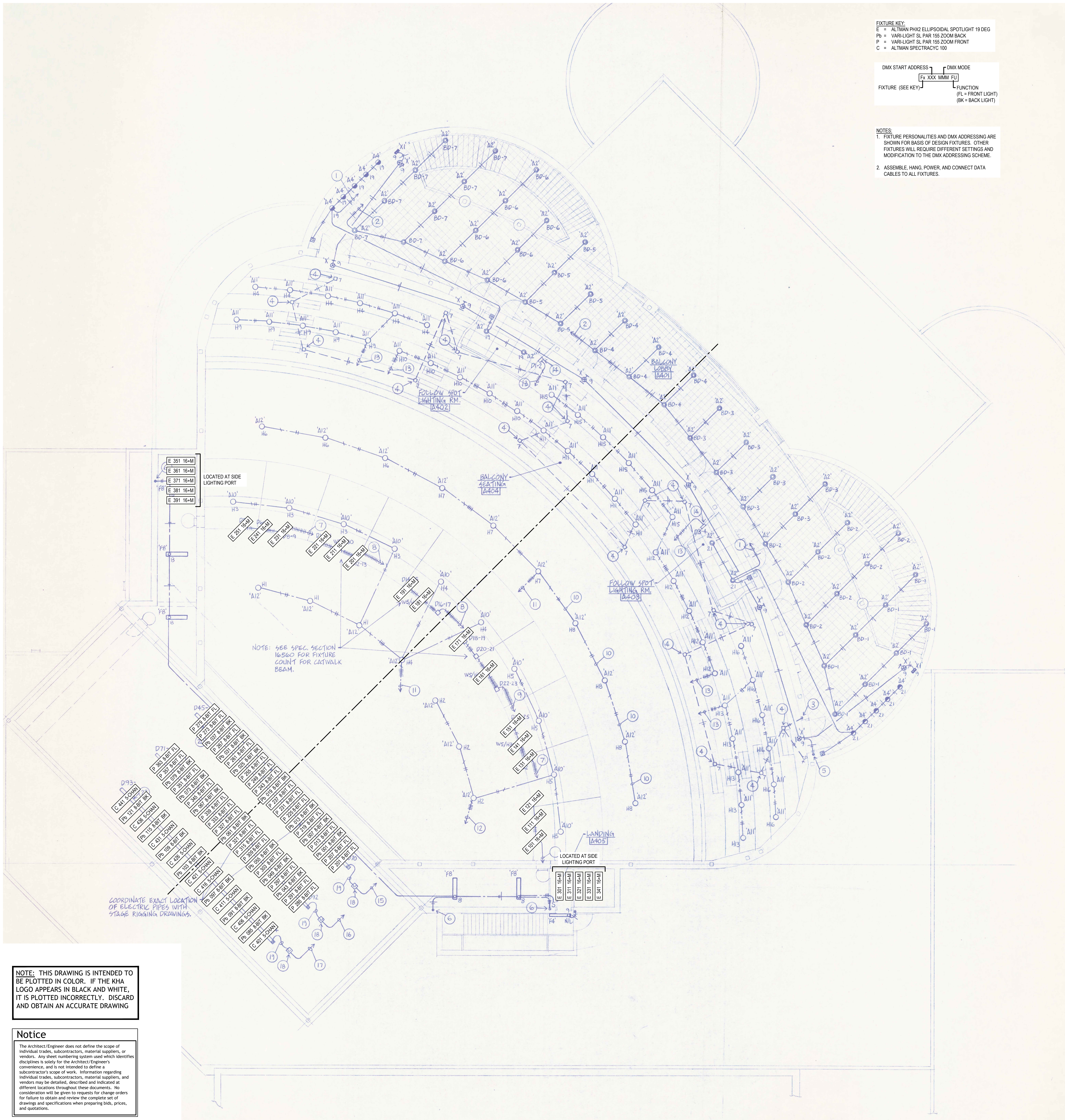
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Balcony Level - Existing Lighting Plan

full size plot scale: 1/8"=1'-0"

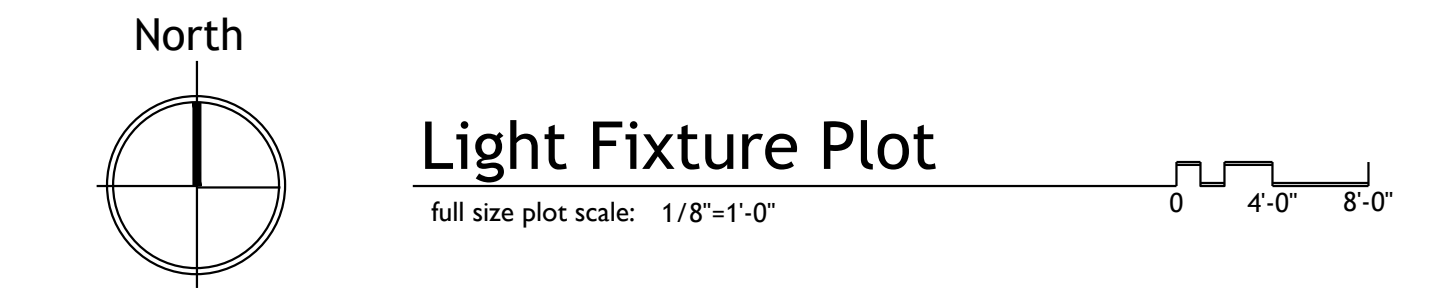




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DMX ADDRESS WORKSHEET						
Front of House	Relay	DMX Start	Pers/Profile	Notes	Function	Universe / Channel/Fix
Mech	Relay	1		RP-1	Relay Panel	Universe 1 42
Mech	Dimmer	43		DR-1	Dimmer/Relay Panel	Universe 1 36
Catwalk	PHX2	101	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	111	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	121	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	131	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	141	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	151	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	161	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	171	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	181	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	191	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	201	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	211	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	221	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	231	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	241	16 Bit + Master		Front light	Universe 1 10
Catwalk	PHX2	251	16 Bit + Master		Front light	Universe 1 10
Splay HL	PHX2	301	16 Bit + Master		Front light	Universe 1 10
Splay HL	PHX2	311	16 Bit + Master		Front light	Universe 1 10
Splay HL	PHX2	321	16 Bit + Master		Front light	Universe 1 10
Splay HL	PHX2	331	16 Bit + Master		Front light	Universe 1 10
Splay HL	PHX2	341	16 Bit + Master		Front light	Universe 1 10
Splay HR	PHX2	351	16 Bit + Master		Front light	Universe 1 10
Splay HR	PHX2	361	16 Bit + Master		Front light	Universe 1 10
Splay HR	PHX2	371	16 Bit + Master		Front light	Universe 1 10
Splay HR	PHX2	381	16 Bit + Master		Front light	Universe 1 10
Splay HR	PHX2	391	16 Bit + Master		Front light	Universe 1 10
Electric 1	SLPAR 155	1	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	7	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	13	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	19	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	25	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	31	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	37	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	43	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	49	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	55	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	61	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	67	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	73	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 2	SLPAR 155	79	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	85	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	91	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	97	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	103	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	109	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	115	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 3	SLPAR 155	121	Simple 8 Bit	Settings/DMX-->Map	Backlight	Universe 2 6
Electric 1	SLPAR 155	201	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	207	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	213	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	219	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	225	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	231	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	237	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	243	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	249	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	255	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	261	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	267	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	273	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 1	SLPAR 155	279	Simple 8 Bit	Settings/DMX-->Map	Front Light - Midstage	Universe 2 6
Electric 2	SLPAR 155	285	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	291	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	297	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	303	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	309	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	315	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	321	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	327	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	333	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	339	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	345	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	351	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	357	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 2	SLPAR 155	363	Simple 8 Bit	Settings/DMX-->Map	Front Light - Upstage	Universe 2 6
Electric 3	PLCYC	401	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	406	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	411	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	416	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	421	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	426	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	431	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	436	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5
Electric 3	PLCYC	441	5-Chan	Settings-->DMX-->Map	Cyclorama	Universe 2 5

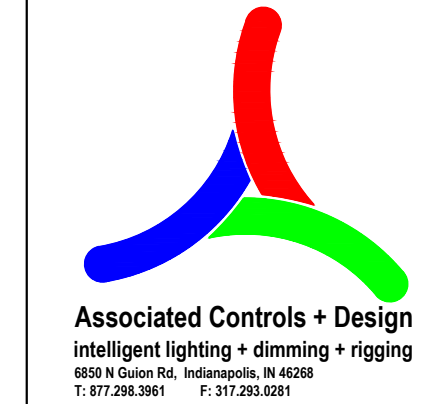
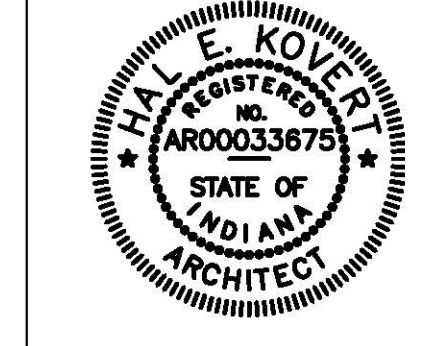


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Revisions
 1
 2
 3
 4
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 6



Theater & House Lighting Upgrades - Performing Arts Center
Bedford North Lawrence High School
 595 Stars Boulevard
 Bedford, Indiana 47421