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

595 Stars Boulevard Bedford, Indiana 47421

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DRAWING INDEX

LIGHTING DRAWINGS

TI 4 LIDDED LEVEL DOV

TL-2 UPPER LEVEL - LIGHTIN

TL-3 UPPER LOBBY LEVEL LIG

TL-4 BALCONY LEVEL LIGHTIN

-5 CIRCUIT SCHEDULE, WIRING DIAGRAMS AND DETAIL

TL-6 LIGHT FIXTURE PLAN & DMX ADDRESS WORKSHE



vendors may be detailed, described and indicated at different locations throughout these documents. No consideration will be given to requests for change orders

for failure to obtain and review the complete set of drawings and specifications when preparing bids, prices,

and quotations.

(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.

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.

(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

(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

(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

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.

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.

PAGING CIRCUIT TO SPEAKERS IN AREA 'B'. SEE SHEET E-9.

(32) FLOOR POCKET WITH DUPLEX RECEPTACLE AND THEATRICAL LIGHTING CIRCUITS AS

(33) RECESSED WALL POCKETS.

(34) 1" CONDUIT, 4#6, 1#10 GROUND.

1" CONDUIT, 4#6, 1#10 GROUND TO DIMMER CABINET.

1/2" CONDUIT, 6#12, 1#12 GROUND TO DIMMER CABINET.

(37) 1/2" CONDUIT, 4#12, 1#12 GROUND TO DIMMER CABINET.

intelligent lighting + dimming + rigging 6850 N Guion Rd, Indianapolis, IN 46268 T: 877.298.3961 F: 317.293.0281

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Notice

and quotations.

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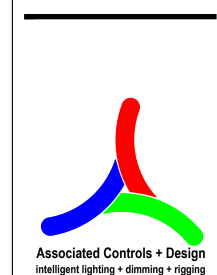
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Upper Level -Existing Lighting Plan

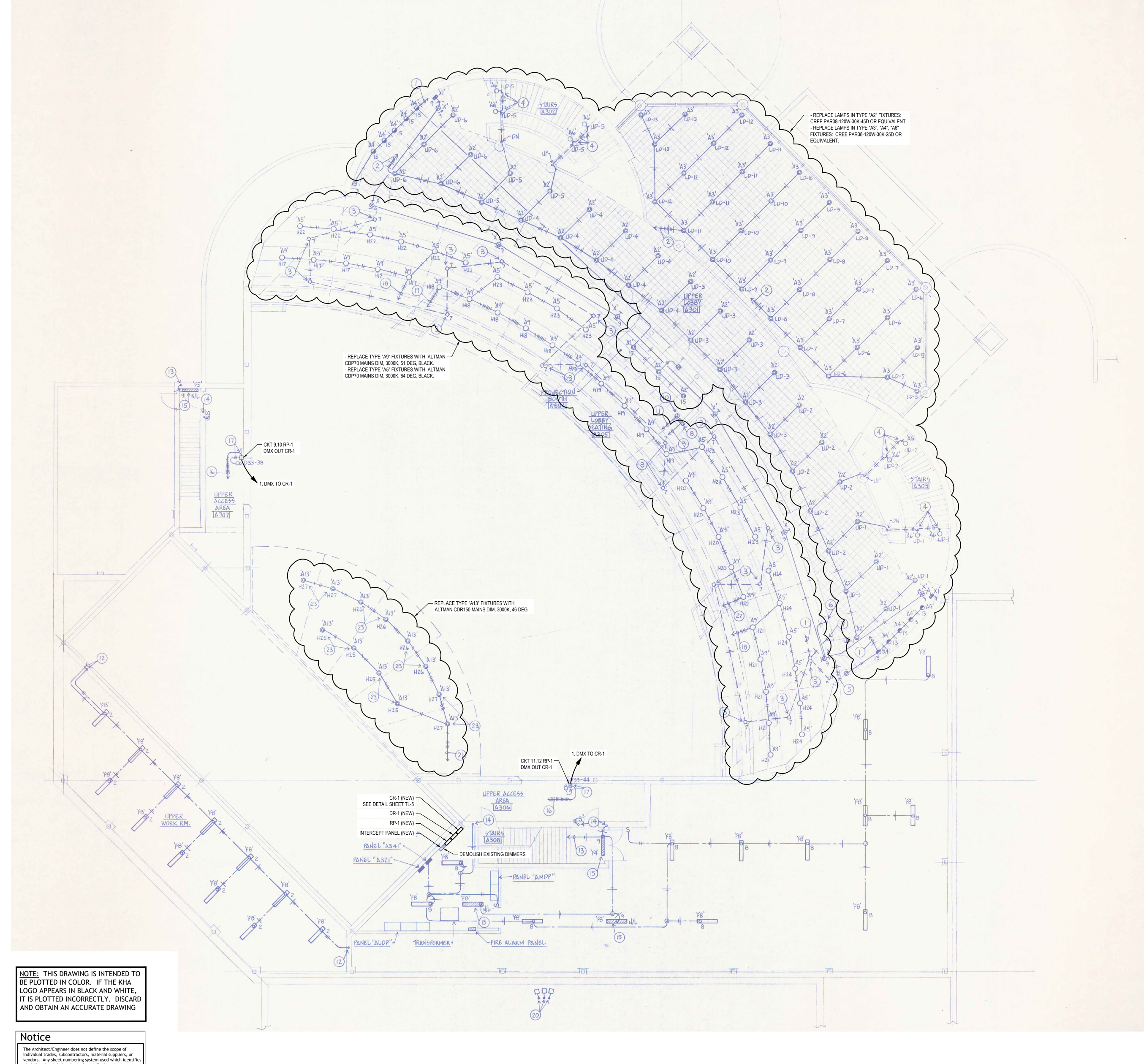
full size plot scale: 1/8"=1'-0"

TL-2



 $\mathbf{\Omega}$

TL-3



AND WIRING L "A122 SEE SHEET E-6.

5) NIGHT LIGHT CIRCUIT UP TO BALCONY LEVEL. SEE SHEET E-13.

(6) NIGHT LIGHT CIRCUIT DOWN TO UPPER LEVEL. SEE SHEET E-6.

(7) AISLE LIGHTING CIRCUIT UP TO BALCONY LEVEL. SEE SHEET E-13.

(11) 1" CONDUIT WITH 1 BELDEN #9829 AND 11#18 TO DIMMER CABINET.

(12) CONDUIT AND WIRING DOWN TO UPPER LEVEL. SEE SHEET E-6.

(16) 3/4"C, 12#12, 1#12 GROUND TO DIMMER CABINET.

(18) 1/2"C, 4#12, 1#12 GROUND TO DIMMER CABINET.

(19) 1/2"C, 6#12, 1#12 GROUND TO DIMMER CABINET.

(21) 1/2"C, 6#10, 1#12 GROUND TO DIMMER CABINET.

22) 1/2"C, 2#12, 1#12 GROUND TO DIMMER CABINET.

23) LIGHT FIXTURES RECESSED IN DRYWALL CLOUD.

BACK TO NEAREST JUNCTION BOX.

ROCAL A-226). SEE SHEET E-6.

(8) AUXILIARY LIGHTING CONTROL PANEL.

(10) DIMMING SYSTEM CONSOLE OUTLET.

OR APPROVED EQUAL.

SPRINKLER PIPING.

CONTRACTOR TO MAKE CONNECTIONS.

2) CO OF AND WIRING DOWN TO UPPER LOBBY LIGHTING CONTROL DIMMERS (LOCATED IN

(3) AISLE LIGHTING TO BE PROVIDED IN AUDITORIUM SEATING (BY OTHERS). ELECTRICAL

4 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

9 1-1/4" CONDUIT WITH 1 BELDEN #9829 AND 16#18 TO DIMMER CABINET. SEE SHEET

(13) CONDUIT AND WIRING DOWN TO LIGHT FIXTURE ON STAIR LANDING. SEE SHEET E-6.

(15) LIGHT FIXTURE TO BE PROVIDED WITH EMERGENCY EGRESS BALLAST. BODINE B50F-48

(17) JUNCTION BOX TO BE MOUNTED ON WALL ABOVE WIREWAY. PROVIDE DROP CORD AS

(20) REMOVE EXISTING ROOF MOUNTED FLOOD LIGHTS AND ASSOCIATED CONDUIT AND WIRING

(14) CONDUIT AND WIRING UP TO CATWALK ACCESS AREA LIGHTING. SEE SHEET E-13.

FIXTURE IS EVEN WITH BOTTOM OF DRYWALL AROUND BEAM. COORDINATE CONDUIT WITH

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

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AND WIRING TO PANEL "A221". SEE SHEET E-6.

() CONDULT AND WIRING DOWN TO BALCONY LOBBY. DIMMERS LOCATED IN ROOM "A226".

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.

SEE SPECIFICATION SECTION 16560.

(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.

MULTICONDUCTOR DROP CORD FOR CONNECTION TO CONNECTOR STRIP. SEE SPECIFICATION SECTION 16560.

20 FIRST ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS

21) SECOND ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS 071-D92, W2.

(22) THIRD ELECTRIC PIPE, SEE SECTION 16560 FOR FIXTURE COUNT DIMMER CIRCUITS

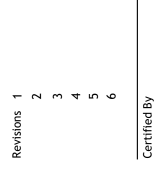
Balcony Level - Existing Lighting Plan

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

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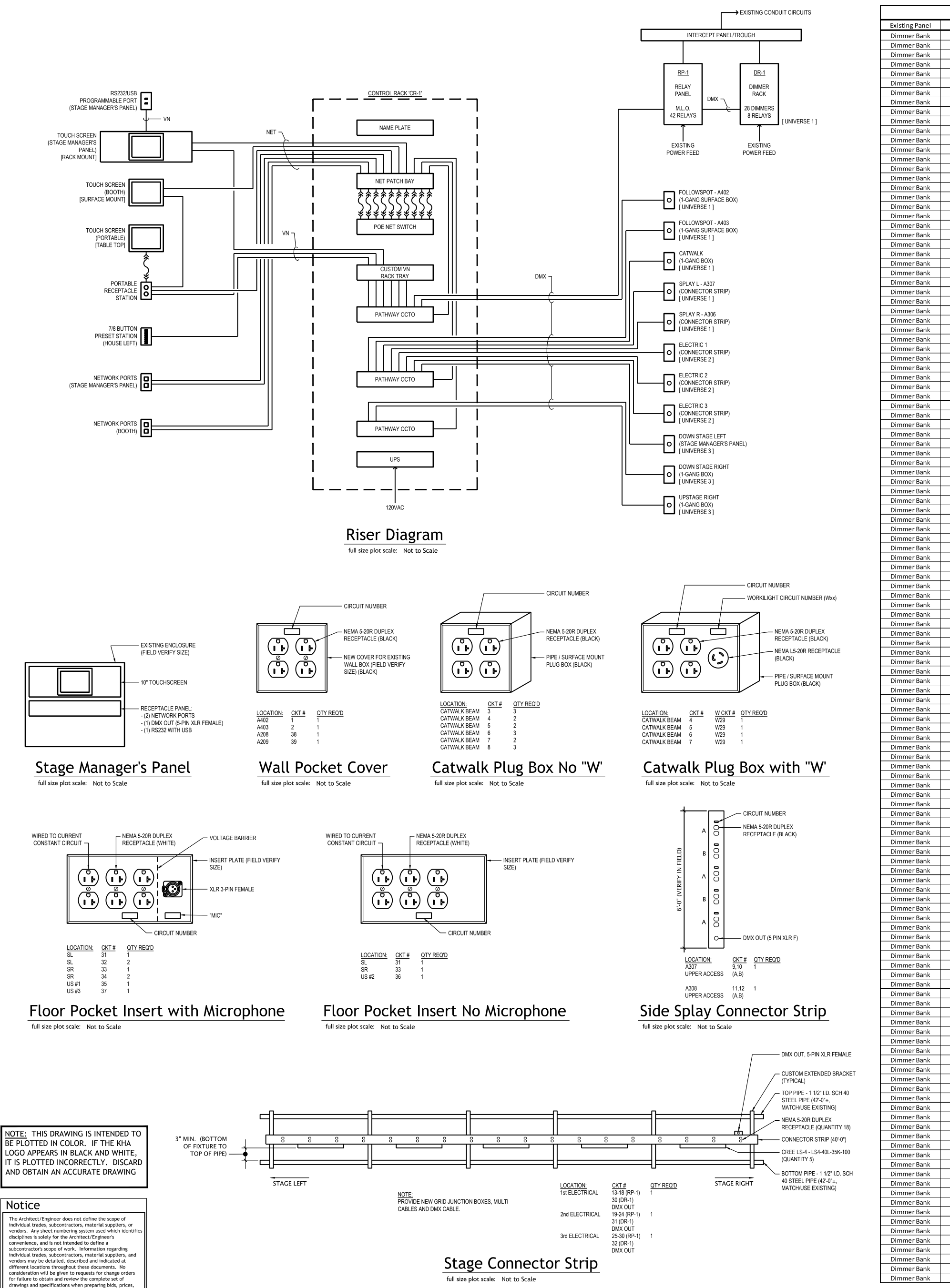








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and quotations.

Existing Panel	Existing Circuit #			Location	Remark
Dimmer Bank Dimmer Bank	1 2	1	RP-1	A402 Followspot A402 Followspot	
Dimmer Bank Dimmer Bank	3 4	2	RP-1	A403 Followspot A403 Followspot	
Dimmer Bank	5	3	RP-1	Catwalk Beam	
Dimmer Bank Dimmer Bank	6 7	3 	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	8 9	3	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	10 11	4 	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	12	4	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank	14	5	RP-1	Catwalk Beam	
Dimmer Bank Dimmer Bank	15 16	 5	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	17 18	 6	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	19 20	 6	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	21 22	 6	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank	23			Catwalk Beam	
Dimmer Bank Dimmer Bank	24 25	7	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	26 27	7	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	28 29	8	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank	30	8	RP-1	Catwalk Beam	
Dimmer Bank Dimmer Bank	31 32	8	RP-1	Catwalk Beam Catwalk Beam	
Dimmer Bank Dimmer Bank	33 34	9 10	RP-1 RP-1	A307 Upper Access Area A307 Upper Access Area	
Dimmer Bank Dimmer Bank	35 36			A307 Upper Access Area A307 Upper Access Area	
Dimmer Bank Dimmer Bank	37 38			A307 Upper Access Area A307 Upper Access Area	
Dimmer Bank	39	11	RP-1	A306 Upper Access Area	
Dimmer Bank Dimmer Bank	40 41	12 	RP-1	A306 Upper Access Area A306 Upper Access Area	
Dimmer Bank Dimmer Bank	42 43			A306 Upper Access Area A306 Upper Access Area	
Dimmer Bank Dimmer Bank	44 45	 13	RP-1	A306 Upper Access Area Electric #1	
Dimmer Bank	46	14	RP-1	Electric #1	
Dimmer Bank Dimmer Bank	47	15 16	RP-1	Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	49 50	17 18	RP-1 RP-1	Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	51 52	30 	DR-1	Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	53 54			Electric #1 Electric #1	
Dimmer Bank	55			Electric #1	
Dimmer Bank Dimmer Bank	56 57			Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	58 59			Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	60 61			Electric #1 Electric #1	
Dimmer Bank	62			Electric #1	
Dimmer Bank Dimmer Bank	63 64			Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	65 66			Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	67 68			Electric #1 Electric #1	
Dimmer Bank Dimmer Bank	69 70			Electric #1 Electric #1	
Dimmer Bank	71	19	RP-1	Electric #2	
Dimmer Bank Dimmer Bank	72 73	20 21	RP-1 RP-1	Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	74 75	22 23	RP-1 RP-1	Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	76 77	24 31	RP-1 DR-1	Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	78 79			Electric #2 Electric #2	
Dimmer Bank	80			Electric #2	
Dimmer Bank Dimmer Bank	81 82			Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	83 84			Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	85 86			Electric #2 Electric #2	
Dimmer Bank	87			Electric #2	
Dimmer Bank Dimmer Bank	88 89			Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	90 91			Electric #2 Electric #2	
Dimmer Bank Dimmer Bank	92 93	 25	RP-1	Electric #2 Electric #3	
Dimmer Bank Dimmer Bank	94 95	26 27	RP-1	Electric #3 Electric #3	
Dimmer Bank	96	28	RP-1	Electric #3	
Dimmer Bank Dimmer Bank	97 98	29 30	RP-1 RP-1	Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	99 100	32	DR-1	Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	101 102			Electric #3 Electric #3	
Dimmer Bank	103			Electric #3	
Dimmer Bank Dimmer Bank	104 105			Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	106 107			Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	108 109			Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	110 111			Electric #3 Electric #3	
Dimmer Bank	112			Electric #3	
Dimmer Bank Dimmer Bank	113 114			Electric #3 Electric #3	
Dimmer Bank Dimmer Bank	115 116	31	RP-1	Floor Pocket SL #1 Floor Pocket SL #1	Microphone Microphone
Dimmer Bank Dimmer Bank	117 118	31	RP-1	Floor Pocket SL #1 Floor Pocket SL #2	Microphone
Dimmer Bank	119		UL-T	Floor Pocket SL#2	
Dimmer Bank Dimmer Bank	120 121	 32	RP-1	Floor Pocket SL #2 Floor Pocket SL #3	Microphone
Dimmer Bank Dimmer Bank	122 123			Floor Pocket SL #3 Floor Pocket SL #3	Microphone Microphone
Dimmer Bank Dimmer Bank	124	32	RP-1	Floor Pocket SL#4	Microphone
Dimmer Bank	125 126			Floor Pocket SL #4 Floor Pocket SL #4	Microphone Microphone
Dimmer Bank Dimmer Bank	127 128	33 	RP-1	Floor Pocket SR #1 Floor Pocket SR #1	Microphone Microphone
Dimmer Bank Dimmer Bank	129 130	33	RP-1	Floor Pocket SR #1 Floor Pocket SR #2	Microphone
Difference and the contract of	I 13U		, 1A1° " ±	LIGOLI OCKELON #Z	

Existing Panel		Existing Circuit #	New Circuit	# New Panel	Location	Remark
Dimmer Bank		133	34	RP-1	Floor Pocket SR #3	Microphone
Dimmer Bank		134			Floor Pocket SR #3	Microphone
Dimmer Bank		135			Floor Pocket SR #3	Microphone
Dimmer Bank		136	34	RP-1	Floor Pocket SR #4	Microphone
Dimmer Bank		137			Floor Pocket SR #4	Microphone
Dimmer Bank		138			Floor Pocket SR #4	Microphone
Dimmer Bank		139	35	RP-1	Floor Pocket US #1	Microphone
Dimmer Bank		140			Floor Pocket US #1	Microphone
Dimmer Bank		141			Floor Pocket US #1	Microphone
Dimmer Bank		142			Floor Pocket US #1	Microphone
Dimmer Bank		143	36	RP-1	Floor Pocket US #2	·
Dimmer Bank		144			Floor Pocket US #2	
Dimmer Bank		145			Floor Pocket US #2	
Dimmer Bank		146			Floor Pocket US #2	
Dimmer Bank		147	37	RP-1	Floor Pocket US #3	Microphone
Dimmer Bank		148		1 2	Floor Pocket US #3	Microphone
Dimmer Bank		149			Floor Pocket US #3	Microphone
Dimmer Bank		150			Floor Pocket US #3	Microphone
Dimmer Bank		151			?? Lift Floor Pocket ??	iviid optione
Dimmer Bank Dimmer Bank		151			?? Lift Floor Pocket ??	
Dimmer Bank		153	38	RP-1	Wall Pockets	
		+	+	+		
Dimmer Bank		154	39	RP-1	Wall Pockets	
Dimmer Bank		155			Wall Pockets	22.01 11.5 11.25
Dimmer Bank		156				?? Circuit Function ??
Dimmer Bank		157	-			?? Circuit Function ??
Dimmer Bank		158				?? Circuit Function ??
Dimmer Bank	H1	159	1	DR-1	Main Front HR	?? Circuit Function ??
Dimmer Bank	H2	160	2	DR-1	Main Front HL	?? Circuit Function ??
Dimmer Bank	H3	161	3	DR-1	Main Mid HR	?? Circuit Function ??
Dimmer Bank	H4	162	4	DR-1	Main Center	?? Circuit Function ??
Dimmer Bank	H5	163	5	DR-1	Main Mid HL	?? Circuit Function ??
Dimmer Bank	H6	164	6	DR-1	Main Rear HR	?? Circuit Function ??
Dimmer Bank	H7	165	7	DR-1	Main Rear Center	?? Circuit Function ??
Dimmer Bank	H8	166	8	DR-1	Main Rear HL	?? Circuit Function ??
Dimmer Bank	H9	167	9	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H10	168	10	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H11	169	11	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H12	170	12	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H13	171	13	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H14	172	14	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H15	173	15	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H16	174	16	DR-1	Balcony	?? Circuit Function ??
Dimmer Bank	H17	175	17	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H18	176	18	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H19	177	19	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H20	178	20	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H21	178	21	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H22	180	22	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank Dimmer Bank	H23	180	23	DR-1 DR-1	•	?? Circuit Function ??
			+	+	Under Balcony	
Dimmer Bank	H24	182	24	DR-1	Under Balcony	?? Circuit Function ??
Dimmer Bank	H25	183	25	DR-1	House - Apron Cloud	?? Circuit Function ??
Dimmer Bank	H26	184	26	DR-1	House - Apron Cloud	?? Circuit Function ??
Dimmer Bank	H27	185	27	DR-1	House - Apron Cloud	?? Circuit Function ??
Dimmer Bank	H28	186	28	DR-1		?? Circuit Function ??
Dimmer Bank	W1	187			Electric #1	?? Circuit Function ??
Dimmer Bank	W2	188			Electric #2	?? Circuit Function ??
Dimmer Bank	W3	189	1			?? Circuit Function ??
Dimmer Bank	W4	190				?? Circuit Function ??
Dimmer Bank	W5	191	29	DR-1	Catwalk Beam	?? Circuit Function ??
Dimmer Bank		192				?? Circuit Function ??

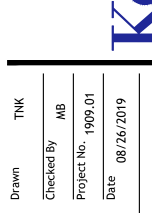
Notes: -- = abandon circuit

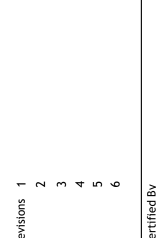
?? = uncertain of function / location in dimmer rack

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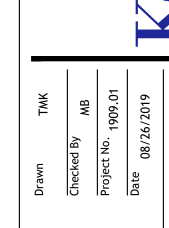
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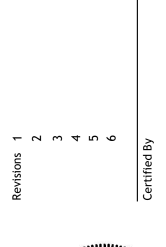
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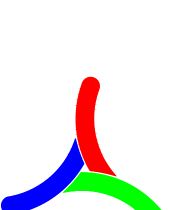
TL-5







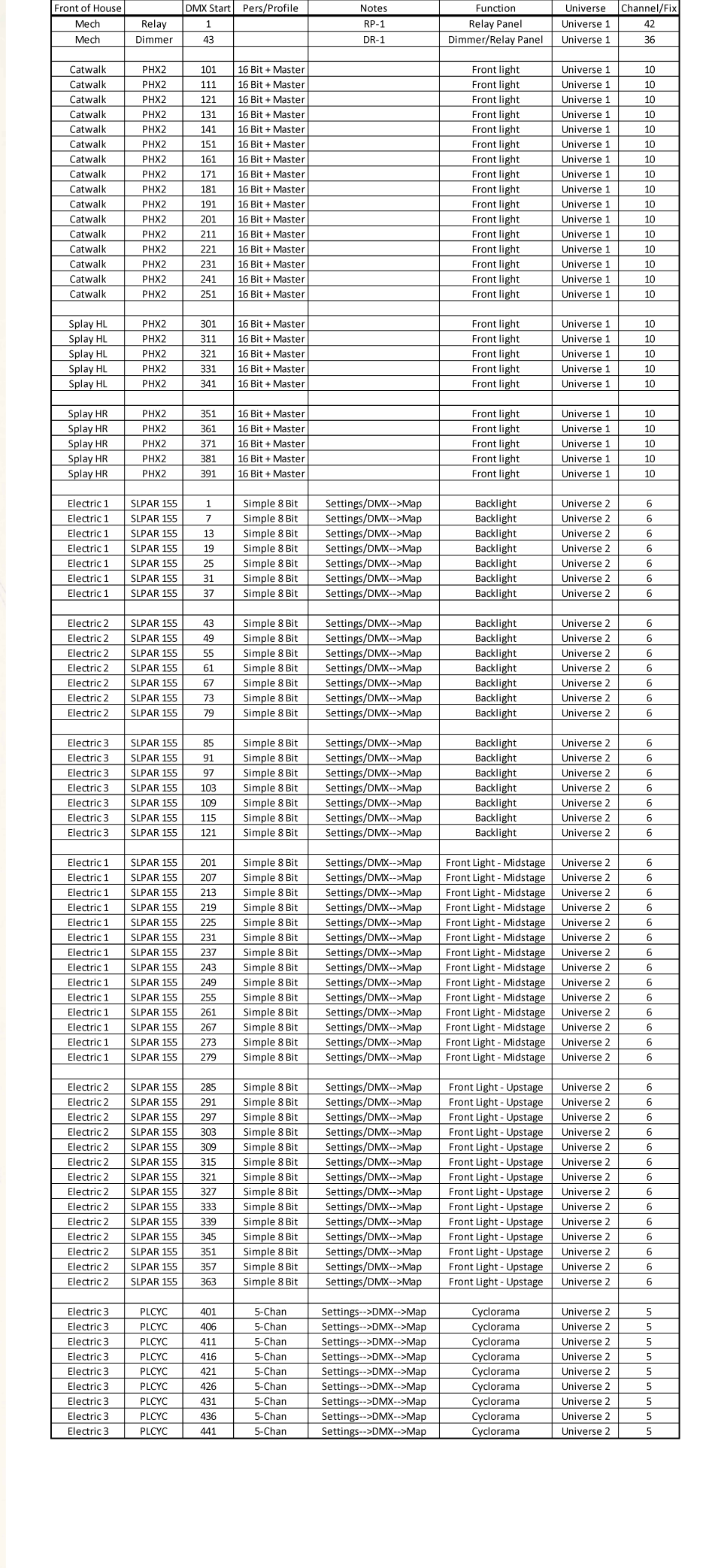






 \Box

TL-6



DMX ADDRESS WORKSHEET

