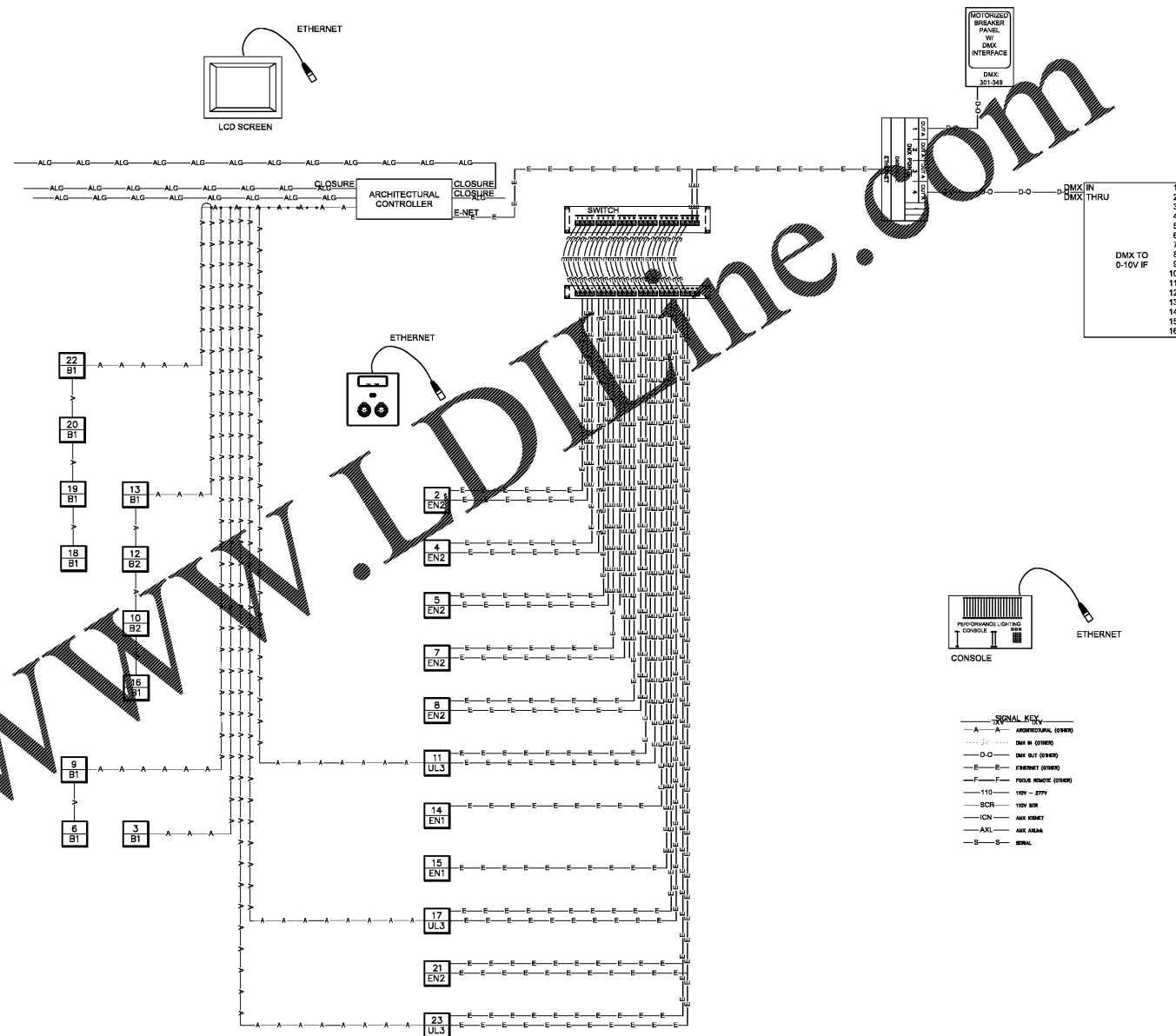
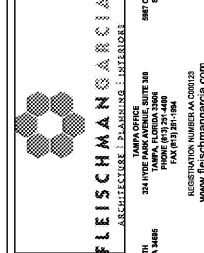


DIV 116161 - BOX SCHEDULE (PERFORMANCE LIGHTING SYSTEM)								
Box number	faceplate	mounting	height	System type	backbox	qty	circuit #	notes
1	D	Surface	96" AFF		stub out			
2	EN2	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	1 @ low voltage	1,2	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
3	B1	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
4	EN2	Surface	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	3,4	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
5	EN2	Surface	TOP RAILING OF CATWALK	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	5,6	MOUNT BOX ON STAGE SIDE OF TOP CATWALK RAILING
6	B1	Surface	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
7	EN2	Surface	TOP RAILING OF CATWALK	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	7,8	MOUNT BOX ON STAGE SIDE OF TOP CATWALK RAILING
8	EN2	Surface	TOP RAILING OF CATWALK	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	9,10	MOUNT BOX ON STAGE SIDE OF TOP CATWALK RAILING
9	B1	Surface	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
10	B2	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
11	UL3-A	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	11,12	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
11	UL3-B	flush	24" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		ARCHITECTURAL LTG CONTROL RECEPTACLE
12	B2	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
13	B1	Surface	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
14	EN1	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	1 @ low voltage	13	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
15	EN1	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	1 @ low voltage	14	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
16	B1	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
17	UL3-A	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	15,16	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
17	UL3-B	flush	24" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		ARCHITECTURAL LTG CONTROL RECEPTACLE
18	B1	Surface	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
19	B1	Surface	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
20	B1	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
21	EN2	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	17,18	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
22	B1	flush	48" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		
23	UL3-A	flush	24" AFF	Performance Ethernet	Furnished by Electrical Contractor	2 @ low voltage	19,20	TERMINATED AT PERF. LTG ETHERNET PATCH BAY
23	UL3-B	flush	24" AFF	arch ftg control	Furnished by Electrical Contractor	1 @ low voltage		ARCHITECTURAL LTG CONTROL RECEPTACLE
25	A2	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-1,2	MBP - MOTORIZED BREAKER PANEL
26	A2	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-3,4	MBP - MOTORIZED BREAKER PANEL
27	A2	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-5,6	MBP - MOTORIZED BREAKER PANEL
28	A2	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-7,8	MBP - MOTORIZED BREAKER PANEL
29	A2	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	4 @ 20A, 120V	MBP-9-10	MBP - MOTORIZED BREAKER PANEL
30	VS1	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	4 @ 20A, 120V	MBP-(11-14)	MBP - MOTORIZED BREAKER PANEL
31	VS1	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-(15-18)	MBP - MOTORIZED BREAKER PANEL
32	VS1	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-(19-22)	MBP - MOTORIZED BREAKER PANEL
33	VS1	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	4 @ 20A, 120V	MBP-(23-26)	MBP - MOTORIZED BREAKER PANEL
34	VS1	Surface	TOP CATWALK RAILING	relay circuit	Furnished by Perf. Ltg Contractor	4 @ 20A, 120V	MBP-(27-30)	MBP - MOTORIZED BREAKER PANEL
35	A1	flush	9" AFF	relay circuit	Furnished by Perf. Ltg Contractor	1 @ 20A, 120V	MBP-31	MOUNT ADJACENT AND CLEAR OF VERTICAL BOX BOOM PIPE
36	A1	flush	9" AFF	relay circuit	Furnished by Perf. Ltg Contractor	1 @ 20A, 120V	MBP-32	MOUNT ADJACENT AND CLEAR OF VERTICAL BOX BOOM PIPE
37	A2	flush	24" AFF	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-33, 34	MBP - MOTORIZED BREAKER PANEL
38	A2	flush	24" AFF	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-35,36	MBP - MOTORIZED BREAKER PANEL
39	A2	flush	24" AFF	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-37,38	MBP - MOTORIZED BREAKER PANEL
40	A2	flush	24" AFF	relay circuit	Furnished by Perf. Ltg Contractor	2 @ 20A, 120V	MBP-39,40	MBP - MOTORIZED BREAKER PANEL

1 BOX SCHEDULE - PERFORMANCE LIGHTING (DIV. 116161)  
SCALE: 1/8" = 1'-0"



2 PERFORMANCE LIGHTING SYSTEM (DIV. 116161) RISER DIAGRAM - LOW VOLTAGE  
SCALE: 1/8" = 1'-0"



HILLSBOROUGH COUNTY  
NEW TAMPA PERFORMING ARTS  
CENTER  
8550 HUNTERS VILLAGE RD.  
TAMPA FL, 33647

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I CERTIFY TO THE BEST OF MY KNOWLEDGE THAT THESE DRAWINGS COMPLY WITH ALL RELEVANT BUILDING CODES.

PERMIT SET

FGA PROJECT NUMBER  
19048

ISSUE DATE  
04-15-2020

REVISIONS		
NO	DATE	NOTES

SHEET NAME  
PERFORMANCE  
LTG SYSTEM -  
SCHEDULE/RISER

SHEET NUMBER  
TP 2.01