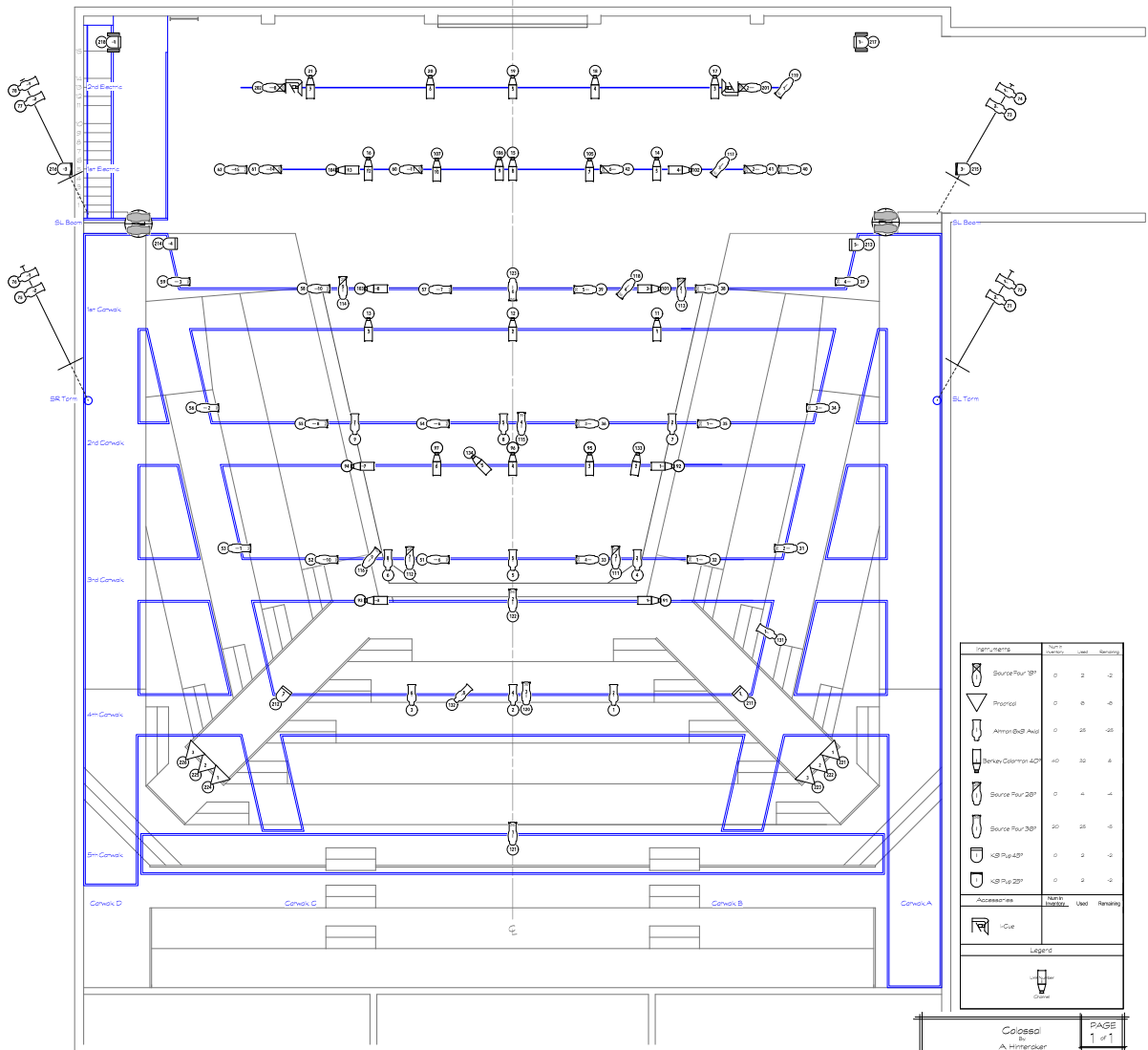


Channel	Dimmer	Inst Type	Wattage	Purpose	Color	Position	Unit Number
1		Altman 6x9	1k	Front DL	R54	4th Cat	2
2		Altman 6x9	1k	Front DC	R54	4th Cat	4
3		Altman 6x9	1k	Front DR	R54	4th Cat	6
4		Altman 6x9	1k	Front L	R54	3rd Cat	2
5		Altman 6x9	1k	Front C	R54	3rd Cat	5
6		Altman 6x9	1k	Front R	R54	3rd Cat	8
7		Altman 6x9	1k	Front UL	R54	2nd Cat	2
8		Altman 6x9	1k	Front UC	R54	2nd Cat	5
9		Altman 6x9	1k	Front UR	R54	2nd Cat	7
11		Berkey 40°	1k	Bx DL	R3203	1st Cat DS	1
12		Berkey 40°	1k	Bx DC	R3203	1st Cat DS	2
13		Berkey 40°	1k	Bx DR	R3203	1st Cat DS	3
14		Berkey 40°	1k	Bx L	R3203	1st Electric	5
15		Berkey 40°	1k	Bx C	R3203	1st Electric	8
16		Berkey 40°	1k	Bx R	R3203	1st Electric	12
17		Berkey 40°	1k	Bx UL Bench	R3203	2nd Electric	3
18		Berkey 40°	1k	Bx UL	R3203	2nd Electric	4
19		Berkey 40°	1k	Bx UC	R3203	2nd Electric	5
20		Berkey 40°	1k	Bx UR	R3203	2nd Electric	6
21		Berkey 40°	1k	Bx UR Bench	R3203	2nd Electric	7
31		36° Source4	575w	SL Side DL	R55	Catwalk B	2
32		36° Source4	575w	SL Side DC	R55	3rd Cat	1
33		36° Source4	575w	SL Side DR	R55	3rd Cat	4
34		36° Source4	575w	SL Side L	R55	Catwalk B	3
35		36° Source4	575w	SL Side C	R55	2nd Cat	1
36		36° Source4	575w	SL Side R	R55	2nd Cat	3
37		36° Source4	575w	SL Side UL	R55	Catwalk B	4
38		36° Source4	575w	SL Side UC	R55	1st Cat	1
39		36° Source4	575w	SL Side UR	R55	1st Cat	5
40		36° Source4	575w	SL Side UUL	R55	1st Electric	1
41		26° Source4	575w	SL Side UUC	R55	1st Electric	2
42		19° Source4	575w	SL Side UUR	R55	1st Electric	6
51		36° Source4	575w	SR Side DL	R55	3rd Cat	6
52		36° Source4	575w	SR Side DC	R55	3rd Cat	10
53		36° Source4	575w	SR Side DR	R55	Catwalk A	1
54		36° Source4	575w	SR Side L	R55	2nd Cat	6
55		36° Source4	575w	SR Side C	R55	2nd Cat	8

56		36° Source4	575w	SR Side R	R55	Catwalk A	2
57		36° Source4	575w	SR Side UL	R55	1st Cat	7
58		36° Source4	575w	SR Side UC	R55	1st Cat	10
59		36° Source4	575w	SR Side UR	R55	Catwalk A	3
60		19° Source4	575w	SR Side UUL	R55	1st Electric	11
61		26° Source4	575w	SR Side UUC	R55	1st Electric	14
62		36° Source4	575w	SR Side UUR	R55	1st Electric	15
71		Altman 6x9	1k	SL Lo Side DS	N/C	SL Torm	2
72		Altman 6x9	1k	SL LoSide MS	N/C	SL Torm	1
73		Altman 6x9	1k	SL Lo Side US	N/C	SL Boom	2
74		Altman 6x9	1k	SL Lo Side UUS	N/C	SL Boom	1
75		Altman 6x9	1k	SR Lo Side DS	N/C	SR Torm	2
76		Altman 6x9	1k	SR Lo Side MS	N/C	SR Torm	1
77		Altman 6x9	1k	SR Lo Side US	N/C	SR Boom	2
78		Altman 6x9	1k	SR Lo Side UUS	N/C	SR Boom	1
91		Berkey 40°	1k	PT Office SL Front	N/C	3rd Cat DS	1
92		Berkey 40°	1k	PT Office SL Bx	R3202	2nd Cat DS	1
93		Berkey 40°	1k	PT Office SR Front	N/C	3rd Cat DS	3
94		Berkey 40°	1k	PT Office SR Bx	R3202	2nd Cat DS	7
95		Berkey 40°	1k	PT Office L Bx	R87	2nd Cat DS	3
96		Berkey 40°	1k	PT Office C Bx	R87	2nd Cat DS	4
97		Berkey 40°	1k	PT Office R Bx	R87	2nd Cat DS	6
98		Altman 6x9	1k	PT Office SL Front 'Hall'	N/C		
99		Altman 6x12	1k	BAND	2@R132	1st Cat DS	
100			150w	HOUSE LIGHTS	N/C	HOUSE	
101		Berkey 40°	1k	House SL Front	N/C	1st Cat	3
102		Berkey 40°	1k	House SL Bx	R87	1st Electric	4
103		Berkey 40°	1k	House SR Front	N/C	1st Cat	8
104		Berkey 40°	1k	House SR Bx	R87	1st Electric	13
105		Berkey 40°	1k	House L/R Bx	R3202	1st Electric	7
105		Berkey 40°	1k	House L/R Bx	R3202	1st Electric	9
106		Berkey 40°	1k	House C Bx	R3202	1st Electric	10
107				---			
111		26° Source4	575w	DL Pool	N/C	3rd Cat	3
112		26° Source4	575w	DR Pool	N/C	3rd Cat	7
113		26° Source4	575w	UL Pool	N/C	1st Cat	2
114		26° Source4	575w	UR Pool	N/C	1st Cat	9

115		36° Source4	575w	CC Pool	N/C	2nd Cat	4
116		Altman 6x9	1k	Shaft Front	N/C	3rd Cat	9
117		36° Source4	575w	Shaft Bx	N/C	1st Electric	3
118		36° Source4	575w	Shaft Top	N/C	1st Cat	4
119		36° Source4	575w	Shaft Bx	N/C	2nd Electric	1
120		36° Source4	575w	C Alley Lo Front-Score	N/C	4th Cat	3
121		36° Source4	575w	C Alley Front	N/C	5th Cat	1
122		36° Source4	575w	C Alley Front US	N/C	3rd Cat DS	2
123		36° Source4	575w	C Alley Bx	N/C	1st Cat	6
131		Altman 6x9	1k	ice	N/C	Catwalk B	1
132		Altman 6x9	1k	ice	N/C	4th Cat	5
133		Berkey 40°	1k	injury	N/C	2nd Cat DS	2
134		Berkey 40°	1k	injury	N/C	2nd Cat DS	5
200		2@ Scoop	500w	WORKS	N/C		
201		19° Source4	575w	I-Cue UL	N/C	2nd Electric	2
202		19° Source4	575w	I-Cue UR	N/C	2nd Electric	8
205		E-Spot LED		Mover DR	N/C		
206		E-Spot LED		Mover DL	N/C		
207		E-Spot LED		Mover UL	N/C		
211		K9 Pup 45°		Pup DL	N/C	4th Cat	1
212		K9 Pup 45°		Pup DR	N/C	4th Cat	7
213		K9 Pup 45°		Pup UL	N/C	Catwalk B	5
214		K9 Pup 45°		Pup UR	N/C	Catwalk A	4
215		K9 Pup 25°		Pup Floor L	N/C	SL Boom	3
216		K9 Pup 25°		Pup Floor R	N/C	SR Boom	3
217		K9 Pup 45°		Pup UpFloor L	N/C	USL Floor	1
218		K9 Pup 45°		Pup UpFloor R	N/C	USR Floor	1
221		6@ Clip/A	100w	Stadium Lights SL	N/C		
222		6@ Clip/A	100w	Stadium Lights SL	N/C		
223		6@ Clip/A	100w	Stadium Lights SL	N/C		
224		6@ Clip/A	100w	Stadium Lights SR	N/C		
225		6@ Clip/A	100w	Stadium Lights SR	N/C		
226		6@ Clip/A	100w	Stadium Lights SR	N/C		



Symbol	Quantity	Unit	Value	Notes
Circle with vertical line	0	2	-2	
Triangle	0	6	-6	
Inverted triangle	0	25	-25	
Circle with vertical line	40	30	A	
Circle with horizontal line	0	4	-4	
Circle with diagonal line	20	25	-6	
Circle with square	0	2	-2	
Circle with square	0	2	-2	

Accessories	Name	Quantity	Unit	Remarks
Circle with cross	4-Cut			

Legend

Symbol	Name
Circle with vertical line	Source Run 30'
Triangle	Proscenium
Inverted triangle	Atmos 600 And
Circle with vertical line	Atmos Convek 40'
Circle with horizontal line	Source Run 20'
Circle with diagonal line	Source Run 30'
Circle with square	4SP 40'
Circle with square	4SP 20'

Cossol  
 in  
**LIGHT PLOT**  
 DIRECTOR: Ahmed Taha  
 SCENIC DESIGNER:  
 LIGHTING DESIGNER: Diana K. Bode  
 SCALE: 1/2" = 1' - 0"  
 DATE: 9 December 2011