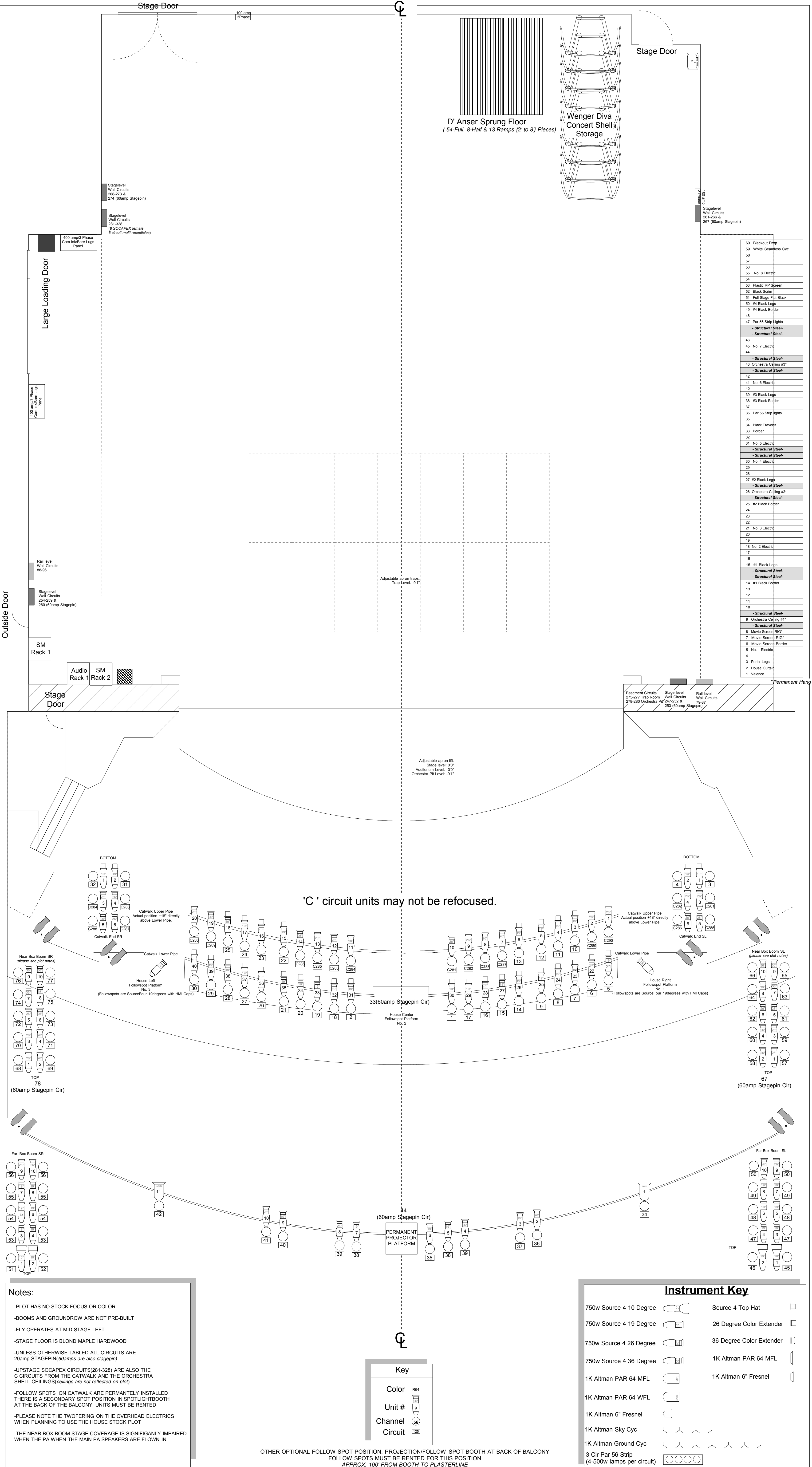


Lensic Performing Arts Center Light Plot - 3/4/2009

Scale: 1/4" = 1'0"

211 W. San Francisco Street - Santa Fe, New Mexico 87501 - 505 988 7050 Voice - 505 988 4370 Fax



60	Blackout Drop
59	White Seamless Cyc
58	
57	
56	
55	No. 8 Electric
54	
53	Plastic RP Screen
52	Black Scrim
51	Full Stage Flat Black
50	#4 Black Legs
49	#4 Black Bolster
48	
47	Par 56 Strip Lights
	- Structural Steel-
	- Structural Steel-
46	
45	No. 7 Electric
44	
	- Structural Steel-
43	Orchestra Ceiling #1
	- Structural Steel-
42	
41	No. 6 Electric
40	
39	#3 Black Legs
38	#3 Black Bolster
37	
36	Par 56 Strip Lights
35	
34	Black Traveler
33	Border
32	
31	No. 5 Electric
	- Structural Steel-
	- Structural Steel-
30	No. 4 Electric
29	
28	
27	#2 Black Legs
	- Structural Steel-
26	Orchestra Ceiling #2
	- Structural Steel-
25	#2 Black Bolster
24	
23	
22	
21	No. 3 Electric
20	
19	
18	No. 2 Electric
17	
16	
15	#1 Black Legs
	- Structural Steel-
	- Structural Steel-
14	#1 Black Bolster
13	
12	
11	
	- Structural Steel-
9	Orchestra Ceiling #1
	- Structural Steel-
8	Movie Screen RIG*
7	Movie Screen RIG*
6	Movie Screen Border
5	No. 1 Electric
4	
3	Partial Legs
2	House Curtains
1	Valence

Notes:

- PLOT HAS NO STOCK FOCUS OR COLOR
- BOOMS AND GROUNDROW ARE NOT PRE-BUILT
- FLY OPERATES AT MID STAGE LEFT
- STAGE FLOOR IS BLOND MAPLE HARDWOOD
- UNLESS OTHERWISE LABLED ALL CIRCUITS ARE 20amp STAGEPIN(60amps are also stagepin)
- UPSTAGE SOCAPEX CIRCUITS(281-328) ARE ALSO THE C CIRCUITS FROM THE CATWALK AND THE ORCHESTRA SHELL CEILINGS(ceilings are not reflected on plot)
- FOLLOW SPOTS ON CATWALK ARE PERMANENTLY INSTALLED THERE IS A SECONDARY SPOT POSITION IN SPOTLIGHTBOOTH AT THE BACK OF THE BALCONY, UNITS MUST BE RENTED
- PLEASE NOTE THE TOWERING ON THE OVERHEAD ELECTRICS WHEN PLANNING TO USE THE HOUSE STOCK PLOT
- THE NEAR BOX BOOM STAGE COVERAGE IS SIGNIFCANTLY IMPAIRED WHEN THE PA WHEN THE MAIN PA SPEAKERS ARE FLOWN IN

Key

Color	R64
Unit #	19
Channel	56
Circuit	125

Instrument Key

750w Source 4 10 Degree		Source 4 Top Hat	
750w Source 4 19 Degree		26 Degree Color Extender	
750w Source 4 26 Degree		36 Degree Color Extender	
750w Source 4 36 Degree		1K Altman PAR 64 MFL	
1K Altman PAR 64 MFL		1K Altman 6" Fresnel	
1K Altman PAR 64 WFL		1K Altman Sky Cyc	
1K Altman 6" Fresnel		1K Altman Ground Cyc	
3 Cir Par 56 Strip (4-500w lamps per circuit)			

OTHER OPTIONAL FOLLOW SPOT POSITION, PROJECTION/FOLLOW SPOT BOOTH AT BACK OF BALCONY FOLLOW SPOTS MUST BE RENTED FOR THIS POSITION APPROX. 100' FROM BOOTH TO PLASTERLINE