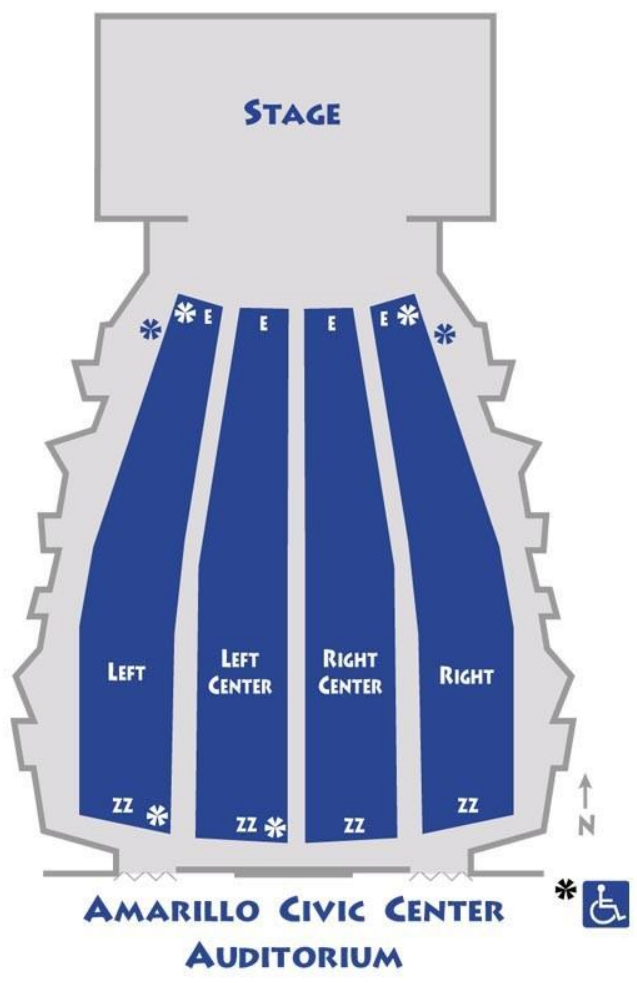


AUDITORIUM



Amarillo Civic Center Auditorium
401 S. Buchanan
Amarillo, Texas 79101



The Amarillo Civic Center Auditorium is a proscenium theatre with no balcony. The theatre seats 2,310 with an additional 72 seats available on the orchestra pit if the orchestra pit is not in use. The fly system features thirty-seven single purchase and five double purchase lines. There are also five motorized electrics and one manually operated Grand Drape with travel in both directions. There are seven dressing rooms of various sizes located off-stage left. Loading on to the stage is done via backing down a 30 degree down ramp through a 28'wide x 14'1" high overhead door. There is about a 20' push from the standard height loading dock to the stage floor.

The Auditorium has a VerTek 4887 line array system with a center cluster. In addition, a thirty-two-channel Soundcraft mixer board and a 300' long, 32 channel; 6 buss audio snake is available. CD players, microphones, cables, microphone stands and other audio/visual equipment are available on request. A Telex two channel headset system is in place, with jacks throughout the theatre and an HME wireless headset system that will interface with the system.

Technical Specifications

Revised 3/14/13

Please Note the Following

1. **No hang points house side of proscenium.**
2. **FOH snake run is minimum 250' along house right wall.**
3. **5 Electrics - Motorized (see line set) fly out to only 37'**
4. **Semi tractor/trailer rigs with large cabs may have problems backing to the dock. Please allow extra time for backing on the move-in.**

STAGE MEASUREMENTS

Proscenium:	55' x 24'
Grand Drape to Back Wall	47' 02"
Grid Height	65'
Batten Length	68'
Arbor Set Capacity	1339 lbs (Total Distributed on
Batten on Acoustic Panel Battens, 600 lbs on all other non-motorized battens.)	
Fly Rail:	15' high off-stage right
Loading Galleries	2
Wing Space	SL 19' 02" SR 15' 04"
Stage Height From House Floor	3' 04"
Orchestra Pit Options	3' 01 3/4" Deep from house floor Cover to house floor Cover to Stage Height
Overhead Stage Door (USL)	10' 02" Wide X 11' 02" High
Loading Dock Height	3' 10" (Truck Height)
Apron Down Stage of Grand Drape:	10' 02" wide X 11' 02" High
Cross Over:	Hallway behind upstage wall
Stage floor Construction:	Blonde Colored Wood sprung floor.

LAGGING INTO THE STAGE FLOOR IS NOT ALLOWED!!!

DRESSING ROOMS

Upper level SL: 3 Large / 4 Small (with toilets and showers)

Lower level SL: (available only by special permission when no events are in Coliseum)

2 Large Locker Rooms / 2 Small (toilets and showers)

All dressing rooms have Live (Unrecorded) monitors that include stage video, stage audio, as well as back stage paging access (2 weeks notice for paging hook-up).

STAGE LIGHTING

See lighting plan:

Lighting Control: Booth Control Board: E.T.C. Expression 2-X control board with 24 programmable sub masters, soft patch system

Back Stage Control: ETC Express 250 w/Remote focus unit with direct accesses to consoles.

Lighting Positions include: Ceiling Cove (AP) (40 circuits), 2 box booms (10 circuits each), 5 Motorized Electric Battens (35 circuits each), 5 Drop Downs SL & SR (6 Circuits each) 15 Floor packets (4 circuits each), 2 Wall Boxes (4 circuits each).

Dimming Chart & House Lighting Inventory available on request.

Follow Spots:

Two 2000 W. Xenon Super Troupers. House option of no more than 4 spots in the booth. For all other spot locations. Production will need 4 weeks advance notice.

Additional Show Power:

2 – 600 amp (3 phase)

Bare Ends or 6 – 0 Camlock

Down Stage Left

1 – 200amp (3 phase)

Cam lock(Only) – independent Ground

Down Stage Right – SOUND power

Audio: PA Array system

Vertek 4887 Line Array System

Crown Micro Tech Amps

Speaker Array:

2 top subs / 7 full range speakers per side, tuned and aimed to fill entire house area.

– Flown out of sight line in front of Proscenium.

Crew Rates:

Up Riggers \$25.00 per hour 4 hour minimum

Down Riggers \$20.00 per hour 4 hour minimum

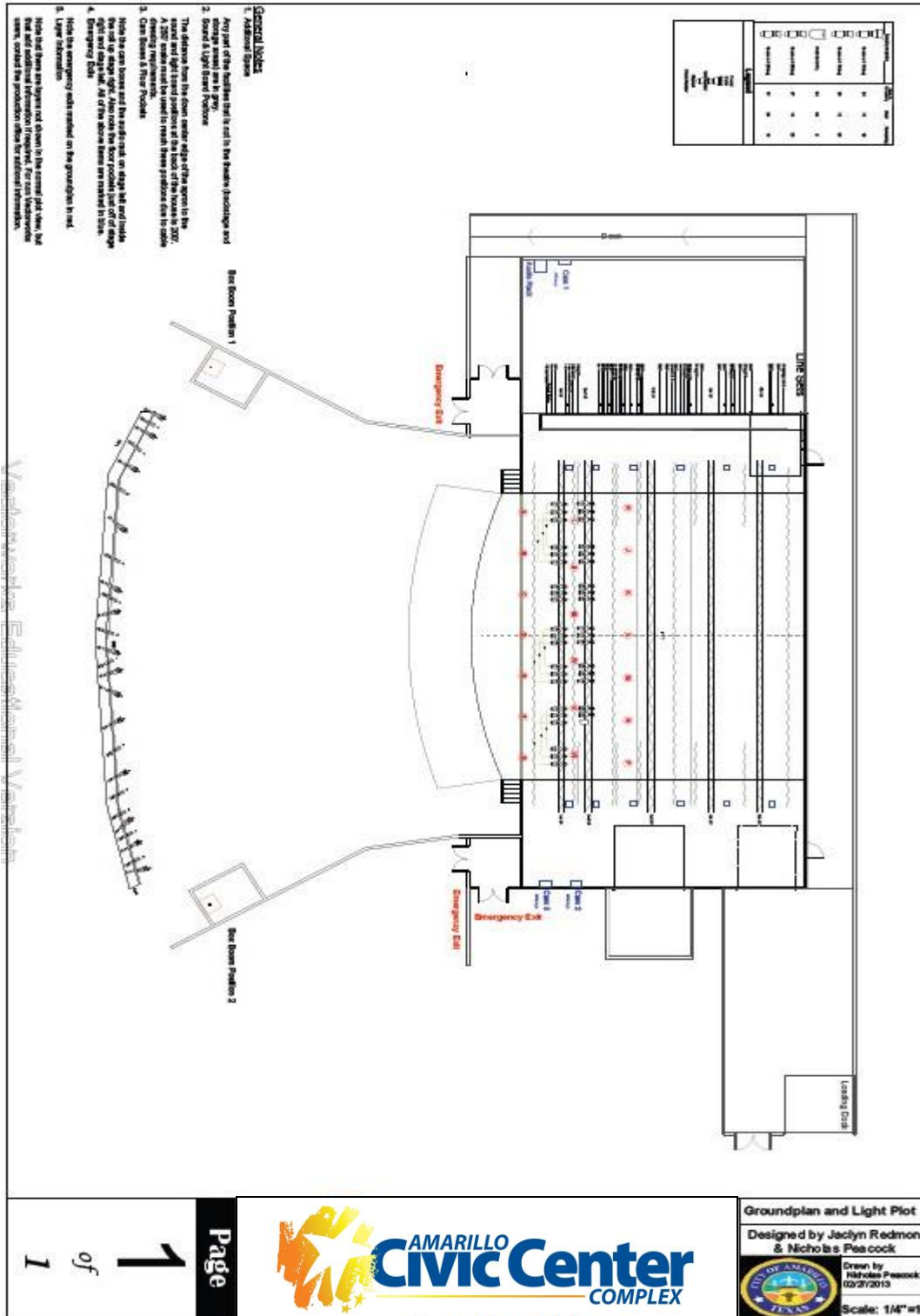
Crew Chief \$18.50 per hour

Runner \$13.50 per hour

Stagehands: \$12.50 per hour 2-hour minimum

Stage Layout

Included in the "Attachments" section of this PDF you will find an interactive version of this diagram allowing you to focus in on details and access the "Vectorworks" features. You must have Vectorworks loaded on your device to access these extra features but it is not necessary to view the details of the standard diagram attachment.

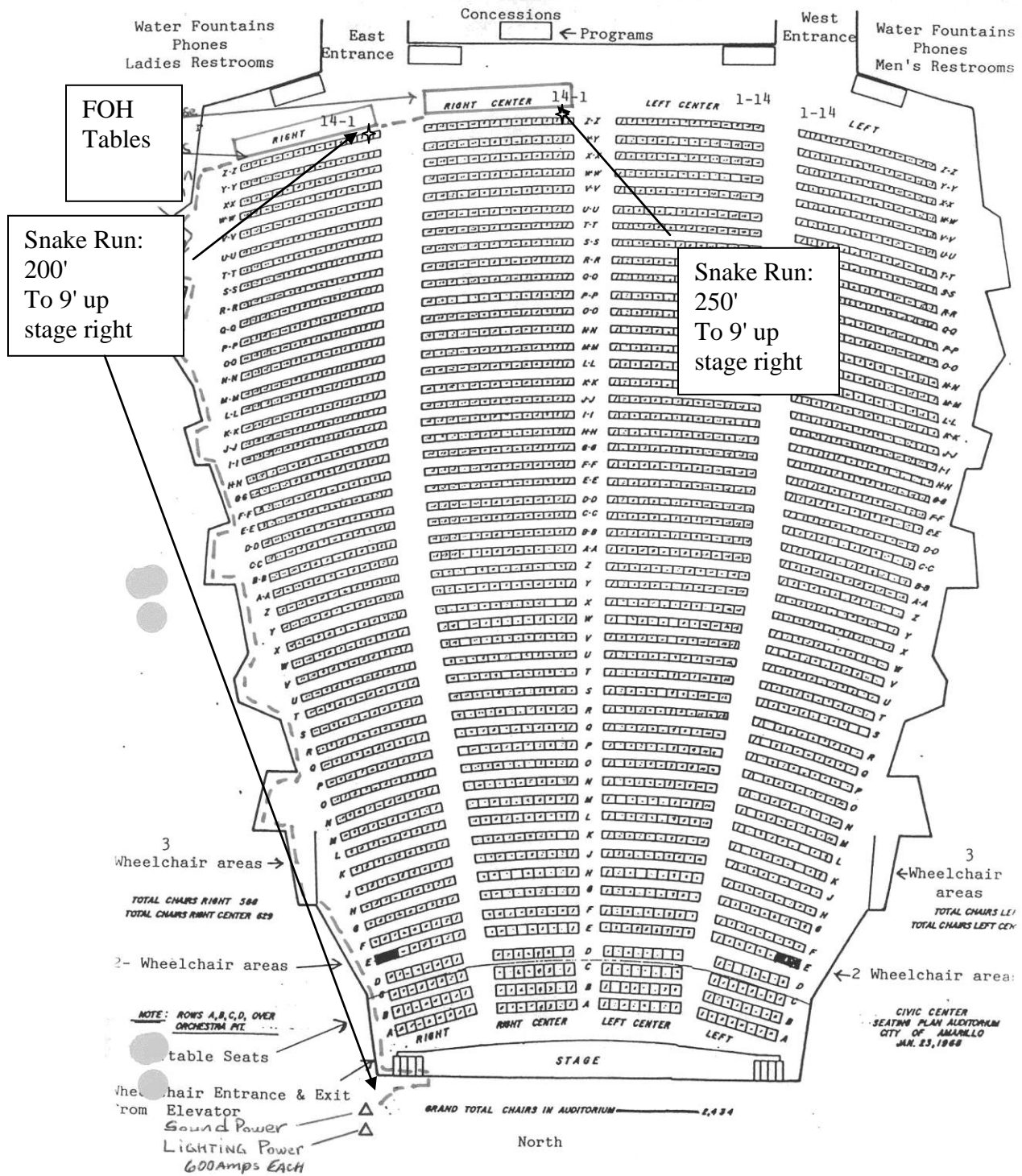


Line Set Schedule

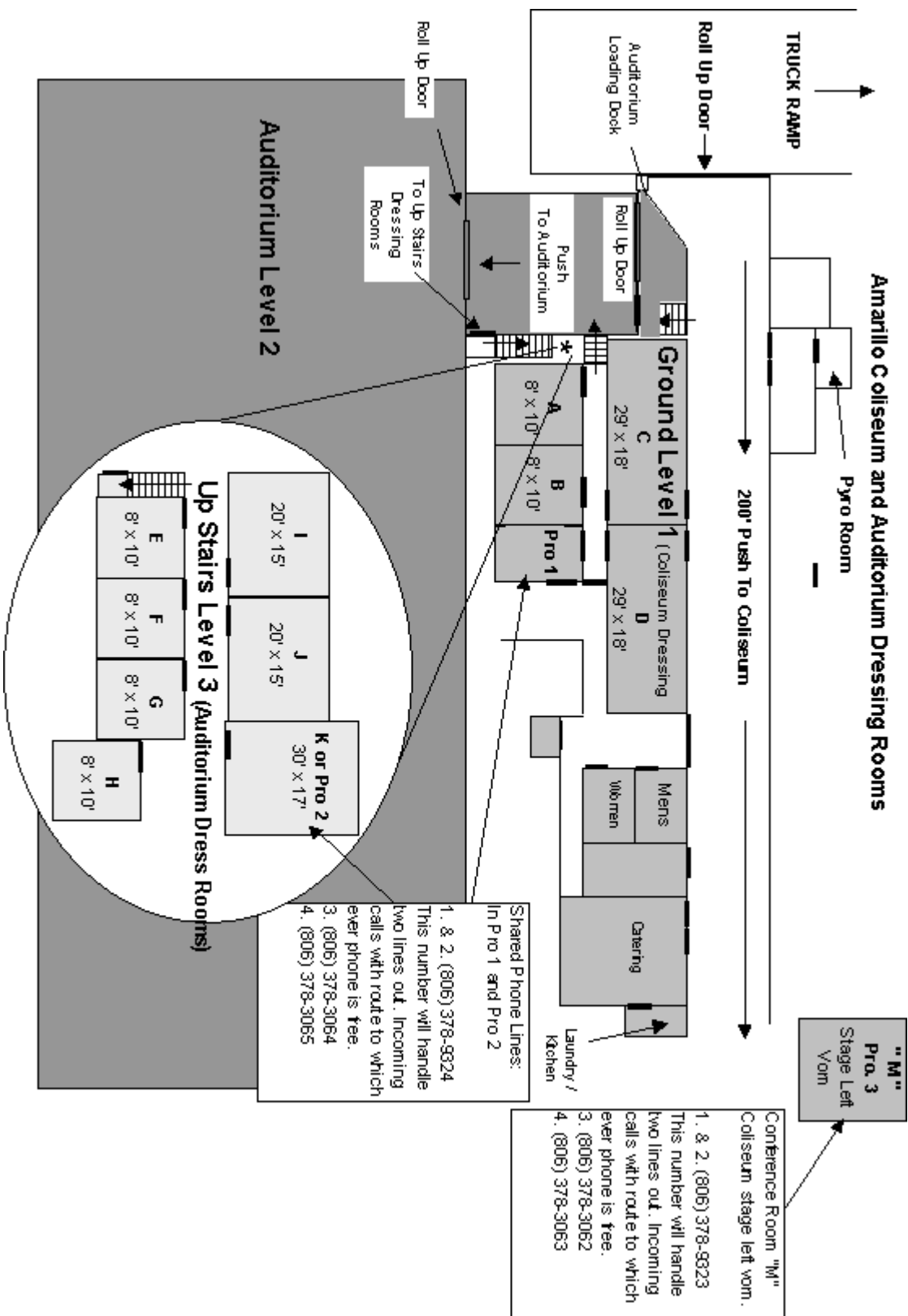
Line	Dist	Wgt Blk	Capacity	House Position	Client	Approx Weight
1	-4	30		Grand Valance		
2				Grand Drape		
3	2'-0"	20	620			
4	2'-6"	20	620			
5	3'-0"			1st Electric		
	4'-0"			(Motorized)		
6	4'-6"	20	620			
7	5'-0"	20	620	Sound Shell Cloud 1		
8	5'-6"	20	620	#1 Border		
9	6'-6"	20	620	# 1 Leg		
10	8'-0"			2nd Electric		
	9'-0"			(Motorized)		
11	10'-0"	20	620			
12	10'-6"	20	620			
13	11'-0"	20	620			
14	11'-6"	20	620			
15	12'-0"	20	620			
16	12'-6"	20	620	#2 Border		
17	13'-0"	20	620	#2 Leg		
18	13'-6"	30	1300	Cloud 2		
19	14'-0"	20	620			
20	14'-6"	20	620			
21	15'-6"	20	620			
22	16'-6"	20	620	#3 Border		
23	17'-0"	20	620	#3 Leg		
24	17'-6"	20	620			
25	18'-6"			3rd Electric		
	19'-6"			(Motorized)		
26	20'-6"	30	1300			
27	21'-6"	30	1300			

28	22'-6"	30	1300	Mid B.O.C.		
29	23'-0"	20	620			
30	24'-0"	20	620			
31	24'-6"	30	1300	Cloud 3		
32	25'-0"	20	620			
33	25'-6"	20	620	#4 Border		
34	26'-6"	30	1300	#4 Leg		
35	27'-6"	20	620			
36	28'-6"			4th Electric		
	29'-6"			(Motorized)		
37	30'-6"	30	1300			
38	31'-6"	30	1300			
39	32'-6"	30	1300	Cloud 4		
40	33'-0"	20	620			
41	34'-0"	20	620			
42	35'-0"	20	620	#5 Leg		
43	36'-0"	50	Dbl Purch			
44	37'-0"			5th Electric		
	38'-0"			(Motorized)		
45	39'-0"	20	Dbl Purch			
46	39'-6"	50	Dbl Purch			
47	40'-6"	50	Dbl Purch			
48	41'-6"	50	Dbl Purch	US B.O.C.		

House Floor Plan



Dressing Rooms



Channel Hookup

<u>Channel</u>	<u>Circuit Number</u>	<u>Unit</u>	<u>Type</u>	<u>Wattage</u>	<u>Location</u>	<u>Purpose</u>	<u>Color</u>	<u>Gobo</u>
1	40	1	Source 4 10deg	750	AP1	FACE	R302	
2	38	3	Source 4 10deg	750	AP1	FACE	R302	
3	36	5	Source 4 10deg	750	AP1	FACE	R302	
4	32	7	Source 4 10deg	750	AP2	FACE	R302	
5	26	9	Source 4 10deg	750	AP2	FACE	R302	
6	20	13	Source 4 10deg	750	AP3	FACE	R302	
7	17	16	Source 4 10deg	750	AP3	FACE	R302	
8	89	4	Source 4 36deg	750	1st LX	FACE	R302	
9	88	8	Source 4 36deg	750	1st LX	FACE	R302	
10	83	13	Source 4 36deg	750	1st LX	FACE	R302	
11	78	18	Source 4 36deg	750	1st LX	FACE	R302	
12	76	23	Source 4 36deg	750	1st LX	FACE	R302	
13	71	28	Source 4 36deg	750	1st LX	FACE	R302	
14	69	33	Source 4 36deg	750	1st LX	FACE	R302	
15	24	11	Source 4 10deg	750	AP2	FACE	R360	
16	18	15	Source 4 10deg	750	AP3	FACE	R360	
17	13	17	Source 4 10deg	750	AP3	FACE	R360	
18	9	19	Source 4 10deg	750	AP3	FACE	R360	
19	5	22	Source 4 10deg	750	AP4	FACE	R360	
20	3	24	Source 4 10deg	750	AP4	FACE	R360	
21	1	26	Source 4 10deg	750	AP4	FACE	R360	
22	87	9	Source 4 36deg	750	1st LX	FACE	R360	
23	82	14	Source 4 36deg	750	1st LX	FACE	R360	
24	77	19	Source 4 36deg	750	1st LX	FACE	R360	
25	75	24	Source 4 36deg	750	1st LX	FACE	R360	
26	70	29	Source 4 36deg	750	1st LX	FACE	R360	
27	68	34	Source 4 36deg	750	1st LX	FACE	R360	
28	64	38	Source 4 36deg	750	1st LX	FACE	R360	
29	86	5	PAR64 WFL	1K	1st LX	TOP	R21	
29	86	10	PAR64 WFL	1K	1st LX	TOP	R21	
30	81	15	PAR64 WFL	1K	1st LX	TOP	R21	
31	74	20	PAR64 WFL	1K	1st LX	TOP	R21	
31	74	25	PAR64 WFL	1K	1st LX	TOP	R21	
32	67	30	PAR64 WFL	1K	1st LX	TOP	R21	
32	67	35	PAR64 WFL	1K	1st LX	TOP	R21	
33	127	4	PAR64 WFL	1K	2nd LX	TOP	R21	
34	123	7	PAR64 WFL	1K	2nd LX	TOP	R21	
35	119	10	PAR64 WFL	1K	2nd LX	TOP	R21	
36	114	13	PAR64 WFL	1K	2nd LX	TOP	R21	
37	110	16	PAR64 WFL	1K	2nd LX	TOP	R21	
38	106	19	PAR64 WFL	1K	2nd LX	TOP	R21	
39	101	22	PAR64 WFL	1K	2nd LX	TOP	R21	
40	162	4	PAR64 WFL	1K	3rd LX	TOP	R21	
41	157	7	PAR64 WFL	1K	3rd LX	TOP	R21	
42	153	10	PAR64 WFL	1K	3rd LX	TOP	R21	
43	149	13	PAR64 WFL	1K	3rd LX	TOP	R21	
44	146	16	PAR64 WFL	1K	3rd LX	TOP	R21	
45	141	19	PAR64 WFL	1K	3rd LX	TOP	R21	
46	135	22	PAR64 WFL	1K	3rd LX	TOP	R21	
47	197	3	PAR64 WFL	1K	4th LX	TOP	R21	
48	192	6	PAR64 WFL	1K	4th LX	TOP	R21	
49	188	9	PAR64 WFL	1K	4th LX	TOP	R21	
50	184	12	PAR64 WFL	1K	4th LX	TOP	R21	
51	181	15	PAR64 WFL	1K	4th LX	TOP	R21	
52	176	18	PAR64 WFL	1K	4th LX	TOP	R21	

53	171	21	PAR64 WFL	1K	4th LX	TOP	R21	
54	85	6	PAR64 WFL	1K	1st LX	TOP	R339	
54	85	11	PAR64 WFL	1K	1st LX	TOP	R339	
55	80	16	PAR64 WFL	1K	1st LX	TOP	R339	
56	73	21	PAR64 WFL	1K	1st LX	TOP	R339	
56	73	26	PAR64 WFL	1K	1st LX	TOP	R339	
57	66	31	PAR64 WFL	1K	1st LX	TOP	R339	
57	66	36	PAR64 WFL	1K	1st LX	TOP	R339	
58	126	5	PAR64 WFL	1K	2nd LX	TOP	R339	
59	122	8	PAR64 WFL	1K	2nd LX	TOP	R339	
60	118	11	PAR64 WFL	1K	2nd LX	TOP	R339	
61	113	14	PAR64 WFL	1K	2nd LX	TOP	R339	
62	109	17	PAR64 WFL	1K	2nd LX	TOP	R339	
63	105	20	PAR64 WFL	1K	2nd LX	TOP	R339	
64	100	23	PAR64 WFL	1K	2nd LX	TOP	R339	
65	161	5	PAR64 WFL	1K	3rd LX	TOP	R339	
66	156	8	PAR64 WFL	1K	3rd LX	TOP	R339	
67	152	11	PAR64 WFL	1K	3rd LX	TOP	R339	
68	148	14	PAR64 WFL	1K	3rd LX	TOP	R339	
69	145	17	PAR64 WFL	1K	3rd LX	TOP	R339	
70	140	20	PAR64 WFL	1K	3rd LX	TOP	R339	
71	135	23	PAR64 WFL	1K	3rd LX	TOP	R339	
72	196	4	PAR64 WFL	1K	4th LX	TOP	R339	
73	191	7	PAR64 WFL	1K	4th LX	TOP	R339	
74	187	10	PAR64 WFL	1K	4th LX	TOP	R339	
75	183	13	PAR64 WFL	1K	4th LX	TOP	R339	
76	180	16	PAR64 WFL	1K	4th LX	TOP	R339	
77	175	19	PAR64 WFL	1K	4th LX	TOP	R339	
78	170	22	PAR64 WFL	1K	4th LX	TOP	R339	
79	84	7	PAR64 WFL	1K	1st LX	TOP	R80	
79	84	12	PAR64 WFL	1K	1st LX	TOP	R80	
81	79	17	PAR64 WFL	1K	1st LX	TOP	R80	
81	72	22	PAR64 WFL	1K	1st LX	TOP	R80	
81	72	27	PAR64 WFL	1K	1st LX	TOP	R80	
82	65	32	PAR64 WFL	1K	1st LX	TOP	R80	
82	65	37	PAR64 WFL	1K	1st LX	TOP	R80	
83	125	6	PAR64 WFL	1K	2nd LX	TOP	R80	
84	121	9	PAR64 WFL	1K	2nd LX	TOP	R80	
85	117	12	PAR64 WFL	1K	2nd LX	TOP	R80	
86	112	15	PAR64 WFL	1K	2nd LX	TOP	R80	
87	108	18	PAR64 WFL	1K	2nd LX	TOP	R80	
88	104	21	PAR64 WFL	1K	2nd LX	TOP	R80	
89	99	24	PAR64 WFL	1K	2nd LX	TOP	R80	
90	160	6	PAR64 WFL	1K	3rd LX	TOP	R80	
91	155	9	PAR64 WFL	1K	3rd LX	TOP	R80	
92	151	12	PAR64 WFL	1K	3rd LX	TOP	R80	
93	147	15	PAR64 WFL	1K	3rd LX	TOP	R80	
94	144	18	PAR64 WFL	1K	3rd LX	TOP	R80	
95	139	21	PAR64 WFL	1K	3rd LX	TOP	R80	
96	134	24	PAR64 WFL	1K	3rd LX	TOP	R80	
97	195	5	PAR64 WFL	1K	4th LX	TOP	R80	
98	190	8	PAR64 WFL	1K	4th LX	TOP	R80	
99	186	11	PAR64 WFL	1K	4th LX	TOP	R80	
100	182	14	PAR64 WFL	1K	4th LX	TOP	R80	
101	179	17	PAR64 WFL	1K	4th LX	TOP	R80	
102	174	20	PAR64 WFL	1K	4th LX	TOP	R80	
103	169	23	PAR64 WFL	1K	4th LX	TOP	R80	
104	92	1	Source 4 26deg	750	1st LX	SIDE	R36	

105	91	2	Source 4 26deg	750	1st LX	SIDE	R36	
106	90	3	Source 4 26deg	750	1st LX	SIDE	R36	
107	130	1	Source 4 26deg	750	2nd LX	SIDE	R36	
108	129	2	Source 4 26deg	750	2nd LX	SIDE	R36	
109	128	3	Source 4 26deg	750	2nd LX	SIDE	R36	
110	165	1	Source 4 26deg	750	3rd LX	SIDE	R36	
111	164	2	Source 4 26deg	750	3rd LX	SIDE	R36	
112	163	3	Source 4 26deg	750	3rd LX	SIDE	R36	
113	200	1	Source 4 26deg	750	4th LX	SIDE	R36	
114	199	2	Source 4 26deg	750	4th LX	SIDE	R36	
115	198	3	Source 4 26deg	750	4th LX	SIDE	R36	
116	63	39	Source 4 26deg	750	1st LX	SIDE	R67	
117	62	40	Source 4 26deg	750	1st LX	SIDE	R67	
118	61	41	Source 4 26deg	750	1st LX	SIDE	R67	
119	98	25	Source 4 26deg	750	2nd LX	SIDE	R67	
120	97	26	Source 4 26deg	750	2nd LX	SIDE	R67	
121	96	27	Source 4 26deg	750	2nd LX	SIDE	R67	
122	133	25	Source 4 26deg	750	3rd LX	SIDE	R67	
123	132	26	Source 4 26deg	750	3rd LX	SIDE	R67	
124	131	27	Source 4 26deg	750	3rd LX	SIDE	R67	
125	168	25	Source 4 26deg	750	4th LX	SIDE	R67	
126	167	26	Source 4 26deg	750	4th LX	SIDE	R67	
127	166	27	Source 4 26deg	750	4th LX	SIDE	R67	
128	39	2	Source 4 19deg	750	AP1	SPECIAL		
129	37	4	Source 4 19deg	750	AP1	SPECIAL		
130	35	6	Source 4 19deg	750	AP2	SPECIAL		
131	30	8	Source 4 19deg	750	AP2	SPECIAL		
132	25	10	Source 4 19deg	750	AP2	SPECIAL		
133	23	12	Source 4 19deg	750	AP2	SPECIAL		
134	19	14	Source 4 19deg	750	AP3	SPECIAL		
135	11	18	Source 4 19deg	750	AP3	SPECIAL		
136	7	20	Source 4 19deg	750	AP3	SPECIAL		
137	6	21	Source 4 19deg	750	AP4	SPECIAL		
138	4	23	Source 4 19deg	750	AP4	SPECIAL		
139	2	25	Source 4 19deg	750	AP4	SPECIAL		

Instrument Schedule

Location	Unit	Channel	Circuit Number	Type	Wattage	Purpose	Color	Gobo
AP1	1	1	40	Source 4 10deg	750	FACE	R302	
	2	128	39	Source 4 19deg	750	SPECIAL		
	3	2	38	Source 4 10deg	750	FACE	R302	
	4	129	37	Source 4 19deg	750	SPECIAL		
	5	3	36	Source 4 10deg	750	FACE	R302	
AP2	6	130	35	Source 4 19deg	750	SPECIAL		
	7	4	32	Source 4 10deg	750	FACE	R302	
	8	131	30	Source 4 19deg	750	SPECIAL		
	9	5	26	Source 4 10deg	750	FACE	R302	
	10	132	25	Source 4 19deg	750	SPECIAL		
	11	15	24	Source 4 10deg	750	FACE	R360	
	12	133	23	Source 4 19deg	750	SPECIAL		
AP3	13	6	20	Source 4 10deg	750	FACE	R302	
	14	134	19	Source 4 19deg	750	SPECIAL		
	15	16	18	Source 4 10deg	750	FACE	R360	
	16	7	17	Source 4 10deg	750	FACE	R302	
	17	17	13	Source 4 10deg	750	FACE	R360	
	18	135	11	Source 4 19deg	750	SPECIAL		
	19	18	9	Source 4 10deg	750	FACE	R360	
	20	136	7	Source 4 19deg	750	SPECIAL		
AP4	21	137	6	Source 4 19deg	750	SPECIAL		
	22	19	5	Source 4 10deg	750	FACE	R360	
	23	138	4	Source 4 19deg	750	SPECIAL		
	24	20	3	Source 4 10deg	750	FACE	R360	
	25	139	2	Source 4 19deg	750	SPECIAL		
	26	21	1	Source 4 10deg	750	FACE	R360	
1st LX	1	104	92	Source 4 26deg	750	SIDE	R36	
	2	105	91	Source 4 26deg	750	SIDE	R36	
	3	106	90	Source 4 26deg	750	SIDE	R36	
	4	8	89	Source 4 36deg	750	FACE	R302	
	5	29	86	PAR64 WFL	1K	TOP	R21	
	6	54	85	PAR64 WFL	1K	TOP	R339	
	7	79	84	PAR64 WFL	1K	TOP	R80	
	8	9	88	Source 4 36deg	750	FACE	R302	
	9	22	87	Source 4 36deg	750	FACE	R360	
	10	29	86	PAR64 WFL	1K	TOP	R21	
	11	54	85	PAR64 WFL	1K	TOP	R339	
	12	79	84	PAR64 WFL	1K	TOP	R80	
	13	10	83	Source 4 36deg	750	FACE	R302	
	14	23	82	Source 4 36deg	750	FACE	R360	
	15	30	81	PAR64 WFL	1K	TOP	R21	
	16	55	80	PAR64 WFL	1K	TOP	R339	
	17	81	79	PAR64 WFL	1K	TOP	R80	
	18	11	78	Source 4 36deg	750	FACE	R302	
	19	24	77	Source 4 36deg	750	FACE	R360	
	20	31	74	PAR64 WFL	1K	TOP	R21	
	21	56	73	PAR64 WFL	1K	TOP	R339	
	22	81	72	PAR64 WFL	1K	TOP	R80	
	23	12	76	Source 4 36deg	750	FACE	R302	
	24	25	75	Source 4 36deg	750	FACE	R360	
	25	31	74	PAR64 WFL	1K	TOP	R21	
	26	56	73	PAR64 WFL	1K	TOP	R339	
	27	81	72	PAR64 WFL	1K	TOP	R80	
	28	13	71	Source 4 36deg	750	FACE	R302	
	29	26	70	Source 4 36deg	750	FACE	R360	
	30	32	67	PAR64 WFL	1K	TOP	R21	
	31	57	66	PAR64 WFL	1K	TOP	R339	
	32	82	65	PAR64 WFL	1K	TOP	R80	
	33	14	69	Source 4 36deg	750	FACE	R302	
	34	27	68	Source 4 36deg	750	FACE	R360	
	35	32	67	PAR64 WFL	1K	TOP	R21	
	36	57	66	PAR64 WFL	1K	TOP	R339	

	37	82	65	PAR64 WFL	1K	TOP	R80	
	38	28	64	Source 4 36deg	750	FACE	R360	
	39	116	63	Source 4 26deg	750	SIDE	R67	
	40	117	62	Source 4 26deg	750	SIDE	R67	
	41	118	61	Source 4 26deg	750	SIDE	R67	
2nd LX	1	107	130	Source 4 26deg	750	SIDE	R36	
	2	108	129	Source 4 26deg	750	SIDE	R36	
	3	109	128	Source 4 26deg	750	SIDE	R36	
	4	33	127	PAR64 WFL	1K	TOP	R21	
	5	58	126	PAR64 WFL	1K	TOP	R339	
	6	83	125	PAR64 WFL	1K	TOP	R80	
	7	34	124	PAR64 WFL	1K	TOP	R21	
	8	59	123	PAR64 WFL	1K	TOP	R339	
	9	84	122	PAR64 WFL	1K	TOP	R80	
	10	35	121	PAR64 WFL	1K	TOP	R21	
	11	60	119	PAR64 WFL	1K	TOP	R339	
	12	85	118	PAR64 WFL	1K	TOP	R80	
	13	36	117	PAR64 WFL	1K	TOP	R21	
	14	61	114	PAR64 WFL	1K	TOP	R339	
	15	86	113	PAR64 WFL	1K	TOP	R80	
	16	37	112	PAR64 WFL	1K	TOP	R21	
	17	62	110	PAR64 WFL	1K	TOP	R339	
	18	87	109	PAR64 WFL	1K	TOP	R80	
	19	38	108	PAR64 WFL	1K	TOP	R21	
	20	63	106	PAR64 WFL	1K	TOP	R339	
	21	88	105	PAR64 WFL	1K	TOP	R80	
	22	39	104	PAR64 WFL	1K	TOP	R21	
	23	64	101	PAR64 WFL	1K	TOP	R339	
	24	89	99	PAR64 WFL	1K	TOP	R80	
	25	119	98	Source 4 26deg	750	SIDE	R67	
	26	120	97	Source 4 26deg	750	SIDE	R67	
	27	121	96	Source 4 26deg	750	SIDE	R67	
3rd LX	1	110	165	Source 4 26deg	750	SIDE	R36	
	2	111	164	Source 4 26deg	750	SIDE	R36	
	3	112	163	Source 4 26deg	750	SIDE	R36	
	4	40	162	PAR64 WFL	1K	TOP	R21	
	5	65	161	PAR64 WFL	1K	TOP	R339	
	6	90	160	PAR64 WFL	1K	TOP	R80	
	7	41	157	PAR64 WFL	1K	TOP	R21	
	8	66	156	PAR64 WFL	1K	TOP	R339	
	9	91	155	PAR64 WFL	1K	TOP	R80	
	10	42	153	PAR64 WFL	1K	TOP	R21	
	11	67	152	PAR64 WFL	1K	TOP	R339	
	12	92	151	PAR64 WFL	1K	TOP	R80	
	13	43	149	PAR64 WFL	1K	TOP	R21	
	14	68	148	PAR64 WFL	1K	TOP	R339	
	15	93	147	PAR64 WFL	1K	TOP	R80	
	16	44	146	PAR64 WFL	1K	TOP	R21	
	17	69	145	PAR64 WFL	1K	TOP	R339	
	18	94	144	PAR64 WFL	1K	TOP	R80	
	19	45	141	PAR64 WFL	1K	TOP	R21	
	20	70	140	PAR64 WFL	1K	TOP	R339	
	21	95	139	PAR64 WFL	1K	TOP	R80	
	22	46	136	PAR64 WFL	1K	TOP	R21	
	23	71	135	PAR64 WFL	1K	TOP	R339	
	24	96	134	PAR64 WFL	1K	TOP	R80	
	25	122	133	Source 4 26deg	750	SIDE	R67	
	26	123	132	Source 4 26deg	750	SIDE	R67	
	27	124	131	Source 4 26deg	750	SIDE	R67	
4th LX	1	113	200	Source 4 26deg	750	SIDE	R36	
	2	114	199	Source 4 26deg	750	SIDE	R36	
	3	115	198	Source 4 26deg	750	SIDE	R36	
	4	47	197	PAR64 WFL	1K	TOP	R21	
	5	72	196	PAR64 WFL	1K	TOP	R339	

	6	97	195	PAR64 WFL	1K	TOP	R80	
	7	48	192	PAR64 WFL	1K	TOP	R21	
	8	73	191	PAR64 WFL	1K	TOP	R339	
	9	98	190	PAR64 WFL	1K	TOP	R80	
	10	49	188	PAR64 WFL	1K	TOP	R21	
	11	74	187	PAR64 WFL	1K	TOP	R339	
	12	99	186	PAR64 WFL	1K	TOP	R80	
	13	50	184	PAR64 WFL	1K	TOP	R21	
	14	75	183	PAR64 WFL	1K	TOP	R339	
	15	100	182	PAR64 WFL	1K	TOP	R80	
	16	51	181	PAR64 WFL	1K	TOP	R21	
	17	76	180	PAR64 WFL	1K	TOP	R339	
	18	101	179	PAR64 WFL	1K	TOP	R80	
	19	52	176	PAR64 WFL	1K	TOP	R21	
	20	77	175	PAR64 WFL	1K	TOP	R339	
	21	102	174	PAR64 WFL	1K	TOP	R80	
	22	53	171	PAR64 WFL	1K	TOP	R21	
	23	78	170	PAR64 WFL	1K	TOP	R339	
	24	103	169	PAR64 WFL	1K	TOP	R80	
	25	122	168	Source 4 26deg	750	SIDE	R67	
	26	123	167	Source 4 26deg	750	SIDE	R67	
	27	124	166	Source 4 26deg	750	SIDE	R67	

Color Schedule

<u>R302</u>					
Location	Unit Number	Type	Channel	Circuit Number	Purpose
AP1	1	Source 4 10deg	1	40	FACE
AP1	3	Source 4 10deg	2	38	FACE
AP1	5	Source 4 10deg	3	36	FACE
AP2	7	Source 4 10deg	4	32	FACE
AP2	9	Source 4 10deg	5	26	FACE
AP3	13	Source 4 10deg	6	20	FACE
AP3	16	Source 4 10deg	7	17	FACE
1st LX	4	Source 4 36deg	8	89	FACE
1st LX	8	Source 4 36deg	9	88	FACE
1st LX	13	Source 4 36deg	10	83	FACE
1st LX	18	Source 4 36deg	11	78	FACE
1st LX	23	Source 4 36deg	12	76	FACE
1st LX	28	Source 4 36deg	13	71	FACE
1st LX	33	Source 4 36deg	14	69	FACE

<u>R21</u>					
Location	Unit Number	Type	Channel	Circuit Number	Purpose
1st LX	5	PAR64 WFL	29	86	TOP
1st LX	10	PAR64 WFL	29	86	TOP
1st LX	15	PAR64 WFL	30	81	TOP
1st LX	20	PAR64 WFL	31	74	TOP
1st LX	25	PAR64 WFL	31	74	TOP
1st LX	30	PAR64 WFL	32	67	TOP
1st LX	35	PAR64 WFL	32	67	TOP
2nd LX	4	PAR64 WFL	33	127	TOP
2nd LX	7	PAR64 WFL	34	123	TOP
2nd LX	10	PAR64 WFL	35	119	TOP
2nd LX	13	PAR64 WFL	36	114	TOP
2nd LX	16	PAR64 WFL	37	110	TOP
2nd LX	19	PAR64 WFL	38	106	TOP
2nd LX	22	PAR64 WFL	39	101	TOP
3rd LX	4	PAR64 WFL	40	162	TOP
3rd LX	7	PAR64 WFL	41	157	TOP
3rd LX	10	PAR64 WFL	42	153	TOP
3rd LX	13	PAR64 WFL	43	149	TOP
3rd LX	16	PAR64 WFL	44	146	TOP
3rd LX	19	PAR64 WFL	45	141	TOP
3rd LX	22	PAR64 WFL	46	136	TOP
4th LX	4	PAR64 WFL	47	197	TOP
4th LX	7	PAR64 WFL	48	192	TOP
4th LX	10	PAR64 WFL	49	188	TOP
4th LX	13	PAR64 WFL	50	184	TOP

4th LX	16	PAR64 WFL	51	181	TOP
4th LX	19	PAR64 WFL	52	176	TOP
4th LX	22	PAR64 WFL	53	171	TOP

<u>R36</u>					
Location	Unit Number	Type	Channel	Circuit Number	Purpose
1st LX	1	Source 4 26deg	104	92	SIDE
1st LX	2	Source 4 26deg	105	91	SIDE
1st LX	3	Source 4 26deg	106	90	SIDE
2nd LX	1	Source 4 26deg	107	130	SIDE
2nd LX	2	Source 4 26deg	108	129	SIDE
2nd LX	3	Source 4 26deg	109	128	SIDE
3rd LX	1	Source 4 26deg	110	165	SIDE
3rd LX	2	Source 4 26deg	111	164	SIDE
3rd LX	3	Source 4 26deg	112	163	SIDE
4th LX	1	Source 4 26deg	113	200	SIDE
4th LX	2	Source 4 26deg	114	199	SIDE
4th LX	3	Source 4 26deg	115	198	SIDE

<u>R339</u>					
Location	Unit Number	Type	Channel	Circuit Number	Purpose
1st LX	6	PAR64 WFL	54	85	TOP
1st LX	11	PAR64 WFL	54	85	TOP
1st LX	16	PAR64 WFL	55	80	TOP
1st LX	21	PAR64 WFL	56	73	TOP
1st LX	26	PAR64 WFL	56	73	TOP
1st LX	31	PAR64 WFL	57	66	TOP
1st LX	36	PAR64 WFL	57	66	TOP
2nd LX	5	PAR64 WFL	58	126	TOP
2nd LX	8	PAR64 WFL	59	122	TOP
2nd LX	11	PAR64 WFL	60	118	TOP
2nd LX	14	PAR64 WFL	61	113	TOP
2nd LX	17	PAR64 WFL	62	109	TOP
2nd LX	20	PAR64 WFL	63	105	TOP
2nd LX	23	PAR64 WFL	64	100	TOP
3rd LX	5	PAR64 WFL	65	161	TOP
3rd LX	8	PAR64 WFL	66	156	TOP
3rd LX	11	PAR64 WFL	67	152	TOP
3rd LX	14	PAR64 WFL	68	148	TOP
3rd LX	17	PAR64 WFL	69	145	TOP
3rd LX	20	PAR64 WFL	70	140	TOP
3rd LX	23	PAR64 WFL	71	135	TOP
4th LX	5	PAR64 WFL	72	196	TOP
4th LX	8	PAR64 WFL	73	191	TOP
4th LX	11	PAR64 WFL	74	187	TOP
4th LX	14	PAR64 WFL	75	183	TOP

4th LX	17	PAR64 WFL	76	180	TOP
4th LX	20	PAR64 WFL	77	175	TOP
4th LX	23	PAR64 WFL	78	170	TOP

R360

Location	Unit Number	Type	Channel	Circuit Number	Purpose
AP2	11	Source 4 10deg	15	24	FACE
AP3	15	Source 4 10deg	16	18	FACE
AP3	17	Source 4 10deg	17	13	FACE
AP3	19	Source 4 10deg	18	9	FACE
AP4	22	Source 4 10deg	19	5	FACE
AP4	24	Source 4 10deg	20	3	FACE
AP4	26	Source 4 10deg	21	1	FACE
1st LX	9	Source 4 36deg	22	87	FACE
1st LX	14	Source 4 36deg	23	82	FACE
1st LX	19	Source 4 36deg	24	77	FACE
1st LX	24	Source 4 36deg	25	75	FACE
1st LX	29	Source 4 36deg	26	70	FACE
1st LX	34	Source 4 36deg	27	68	FACE
1st LX	38	Source 4 36deg	28	64	FACE

R67

Location	Unit Number	Type	Channel	Circuit Number	Purpose
1st LX	39	Source 4 26deg	116	63	SIDE
1st LX	40	Source 4 26deg	117	62	SIDE
1st LX	41	Source 4 26deg	118	61	SIDE
2nd LX	25	Source 4 26deg	119	98	SIDE
2nd LX	26	Source 4 26deg	120	97	SIDE
2nd LX	27	Source 4 26deg	121	96	SIDE
3rd LX	25	Source 4 26deg	122	133	SIDE
3rd LX	26	Source 4 26deg	123	132	SIDE
3rd LX	27	Source 4 26deg	124	131	SIDE
4th LX	25	Source 4 26deg	125	168	SIDE
4th LX	26	Source 4 26deg	126	167	SIDE
4th LX	27	Source 4 26deg	127	166	SIDE

R80

Location	Unit Number	Type	Channel	Circuit Number	Purpose
1st LX	7	PAR64 WFL	79	84	TOP
1st LX	12	PAR64 WFL	79	84	TOP
1st LX	17	PAR64 WFL	81	79	TOP
1st LX	22	PAR64 WFL	81	72	TOP
1st LX	27	PAR64 WFL	81	72	TOP
1st LX	32	PAR64 WFL	82	65	TOP
1st LX	37	PAR64 WFL	82	65	TOP
2nd LX	6	PAR64 WFL	83	125	TOP

2nd LX	9	PAR64 WFL	84	121	TOP
2nd LX	12	PAR64 WFL	85	117	TOP
2nd LX	15	PAR64 WFL	86	112	TOP
2nd LX	18	PAR64 WFL	87	108	TOP
2nd LX	21	PAR64 WFL	88	104	TOP
2nd LX	24	PAR64 WFL	89	99	TOP
3rd LX	6	PAR64 WFL	90	160	TOP
3rd LX	9	PAR64 WFL	91	155	TOP
3rd LX	12	PAR64 WFL	92	151	TOP
3rd LX	15	PAR64 WFL	93	147	TOP
3rd LX	18	PAR64 WFL	94	144	TOP
3rd LX	21	PAR64 WFL	95	139	TOP
3rd LX	24	PAR64 WFL	96	134	TOP
4th LX	6	PAR64 WFL	97	195	TOP
4th LX	9	PAR64 WFL	98	190	TOP
4th LX	12	PAR64 WFL	99	186	TOP
4th LX	15	PAR64 WFL	100	182	TOP
4th LX	18	PAR64 WFL	101	179	TOP
4th LX	21	PAR64 WFL	102	174	TOP
4th LX	24	PAR64 WFL	103	169	TOP

FOH Hang Sheet

Check	Position	Location (FT)	Type	Circuit Number	Unit Number	Color	Purpose
AP1		-6.5	Source 4 10deg	40	1	R302	A
		-4	Source 4 19deg	39	2		I
		-3	Source 4 10deg	38	3	R302	B
		1	Source 4 19deg	37	4		II
AP2		4.5	Source 4 10deg	36	5	R302	C
		-14	Source 4 19deg	35	1		III
		-7	Source 4 10deg	32	2	R302	D
		0	Source 4 19deg	30	3		IV
AP3		5	Source 4 10deg	26	4	R302	E
		7.5	Source 4 19deg	25	5		V
		10.5	Source 4 10deg	24	6	R360	A
		14	Source 4 19deg	23	7		VI
		-15.5	Source 4 10deg	20	1	R302	F
		-13	Source 4 19deg	19	2		I
AP4		-11	Source 4 10deg	18	3	R360	B
		-7.5	Source 4 10deg	17	4	R302	G
		-1.5	Source 4 10deg	13	5	R360	C
		4	Source 4 19deg	11	6		II
		9	Source 4 10deg	9	7	R360	D
		12.5	Source 4 19deg	7	8		III
		-7	Source 4 19deg	6	1		IV
		-4.5	Source 4 10deg	5	2	R360	E
AP4		-2.5	Source 4 19deg	4	3		V
		0	Source 4 10deg	3	4	R360	F
		2.5	Source 4 19deg	2	5		VI
		4.5	Source 4 10deg	1	6	R360	G

1st Electric Hang Sheet

Check	Location (FT)	Type	Circuit Number	Unit Number	Color	Purpose
	-34	Source 4 26deg	92	1	R36	SIDE
	-32	Source 4 26deg	91	2	R36	SIDE
	-30	Source 4 26deg	90	3	R36	SIDE
	-27.5	Source 4 36deg	89	4	R302	H
	-25.5	PAR64 WFL	86	5	R21	TOP
	-24	PAR64 WFL	85	6	R339	TOP
	-22.5	PAR64 WFL	84	7	R80	TOP
	-21	Source 4 36deg	88	8	R302	J
	-19	Source 4 36deg	87	9	R360	H
	-17.5	PAR64 WFL	86	10	R21	TOP
	-16	PAR64 WFL	85	11	R339	TOP
	-14.5	PAR64 WFL	84	12	R80	TOP
	-13	Source 4 36deg	83	13	R302	K
	-11	Source 4 36deg	82	14	R360	J
	-9.5	PAR64 WFL	81	15	R21	TOP
	-8.5	PAR64 WFL	80	16	R339	TOP
	-7	PAR64 WFL	79	17	R80	TOP
	-5.5	Source 4 36deg	78	18	R302	L
	-2.5	Source 4 36deg	77	19	R360	K
	-1.5	PAR64 WFL	74	20	R21	TOP
	0	PAR64 WFL	73	21	R339	TOP
	1.5	PAR64 WFL	72	22	R80	TOP
	2.5	Source 4 36deg	76	23	R302	M
	5.5	Source 4 36deg	75	24	R360	L
	7	PAR64 WFL	74	25	R21	TOP
	8.5	PAR64 WFL	73	26	R339	TOP
	9.5	PAR64 WFL	72	27	R80	TOP
	11	Source 4 36deg	71	28	R302	N
	13	Source 4 36deg	70	29	R360	M
	14.5	PAR64 WFL	67	30	R21	TOP
	16	PAR64 WFL	66	31	R339	TOP
	17.5	PAR64 WFL	65	32	R80	TOP
	19	Source 4 36deg	69	33	R302	P
	21	Source 4 36deg	68	34	R360	N
	22.5	PAR64 WFL	67	35	R21	TOP
	24	PAR64 WFL	66	36	R339	TOP
	25.5	PAR64 WFL	65	37	R80	TOP
	27.5	Source 4 36deg	64	38	R360	P
	30	Source 4 26deg	63	39	R67	SIDE
	32	Source 4 26deg	62	40	R67	SIDE
	34	Source 4 26deg	61	41	R67	SIDE

2nd Electric Hang Sheet

Check	Location (FT)	Type	Circuit Number	Unit Number	Color	Purpose
	-34	Source 4 26deg	130	1	R36	SIDE
	-32	Source 4 26deg	129	2	R36	SIDE
	-30	Source 4 26deg	128	3	R36	SIDE
	-27.5	PAR64 WFL	127	4	R21	TOP
	-25.5	PAR64 WFL	126	5	R339	TOP
	-24	PAR64 WFL	125	6	R80	TOP
	-17.5	PAR64 WFL	123	7	R21	TOP
	-16	PAR64 WFL	122	8	R339	TOP
	-14.5	PAR64 WFL	121	9	R80	TOP
	-9.5	PAR64 WFL	119	10	R21	TOP
	-8.5	PAR64 WFL	118	11	R339	TOP
	-7	PAR64 WFL	117	12	R80	TOP
	-1.5	PAR64 WFL	114	13	R21	TOP
	0	PAR64 WFL	113	14	R339	TOP
	1.5	PAR64 WFL	112	15	R80	TOP
	7	PAR64 WFL	110	16	R21	TOP
	8.5	PAR64 WFL	109	17	R339	TOP
	9.5	PAR64 WFL	108	18	R80	TOP
	14.5	PAR64 WFL	106	19	R21	TOP
	16	PAR64 WFL	105	20	R339	TOP
	17.5	PAR64 WFL	104	21	R80	TOP
	24	PAR64 WFL	101	22	R21	TOP
	25.5	PAR64 WFL	100	23	R339	TOP
	27.5	PAR64 WFL	99	24	R80	TOP
	30	Source 4 26deg	98	25	R67	SIDE
	32	Source 4 26deg	97	26	R67	SIDE
	34	Source 4 26deg	96	27	R67	SIDE

3rd Electric Hang Sheet

Check	Location (FT)	Type	Circuit Number	Unit Number	Color	Purpose
	-34	Source 4 26deg	165	1	R36	SIDE
	-32	Source 4 26deg	164	2	R36	SIDE
	-30	Source 4 26deg	163	3	R36	SIDE
	-27.5	PAR64 WFL	162	4	R21	TOP
	-25.5	PAR64 WFL	161	5	R339	TOP
	-24	PAR64 WFL	160	6	R80	TOP
	-17.5	PAR64 WFL	157	7	R21	TOP
	-16	PAR64 WFL	156	8	R339	TOP
	-14.5	PAR64 WFL	155	9	R80	TOP
	-9.5	PAR64 WFL	153	10	R21	TOP
	-8.5	PAR64 WFL	152	11	R339	TOP
	-7	PAR64 WFL	151	12	R80	TOP
	-1.5	PAR64 WFL	149	13	R21	TOP
	0	PAR64 WFL	148	14	R339	TOP
	1.5	PAR64 WFL	147	15	R80	TOP
	7	PAR64 WFL	146	16	R21	TOP
	8.5	PAR64 WFL	145	17	R339	TOP
	9.5	PAR64 WFL	144	18	R80	TOP
	14.5	PAR64 WFL	141	19	R21	TOP
	16	PAR64 WFL	140	20	R339	TOP
	17.5	PAR64 WFL	139	21	R80	TOP
	24	PAR64 WFL	136	22	R21	TOP
	25.5	PAR64 WFL	135	23	R339	TOP
	27.5	PAR64 WFL	134	24	R80	TOP
	30	Source 4 26deg	133	25	R67	SIDE
	32	Source 4 26deg	132	26	R67	SIDE
	34	Source 4 26deg	131	27	R67	SIDE

4th Electric Hang Sheet						
Check	Location (FT)	Type	Circuit Number	Unit Number	Color	Purpose
	-34	Source 4 26deg	200	1	R36	SIDE
	-32	Source 4 26deg	199	2	R36	SIDE
	-30	Source 4 26deg	198	3	R36	SIDE
	-27.5	PAR64 WFL	197	4	R21	TOP
	-25.5	PAR64 WFL	196	5	R339	TOP
	-24	PAR64 WFL	195	6	R80	TOP
	-17.5	PAR64 WFL	192	7	R21	TOP
	-16	PAR64 WFL	191	8	R339	TOP
	-14.5	PAR64 WFL	190	9	R80	TOP
	-9.5	PAR64 WFL	188	10	R21	TOP
	-8.5	PAR64 WFL	187	11	R339	TOP
	-7	PAR64 WFL	186	12	R80	TOP
	-1.5	PAR64 WFL	184	13	R21	TOP
	0	PAR64 WFL	183	14	R339	TOP
	1.5	PAR64 WFL	182	15	R80	TOP
	7	PAR64 WFL	181	16	R21	TOP
	8.5	PAR64 WFL	180	17	R339	TOP
	9.5	PAR64 WFL	179	18	R80	TOP
	14.5	PAR64 WFL	176	19	R21	TOP
	16	PAR64 WFL	175	20	R339	TOP
	17.5	PAR64 WFL	174	21	R80	TOP
	24	PAR64 WFL	171	22	R21	TOP
	25.5	PAR64 WFL	170	23	R339	TOP
	27.5	PAR64 WFL	169	24	R80	TOP
	30	Source 4 26deg	168	25	R67	SIDE
	32	Source 4 26deg	167	26	R67	SIDE
	34	Source 4 26deg	166	27	R67	SIDE

For Additional Information Contact:

Cliff McElhaney
Production Manager

806-378-3088

cliff.mcelhaney@amarillo.gov

Nik Peacock
Asst. Production Manager

806-378-9346

nik.peacock@amarillo.gov

Bryan Partin
Production Technician

806-378-4221

bryan.partin@amarillo.gov