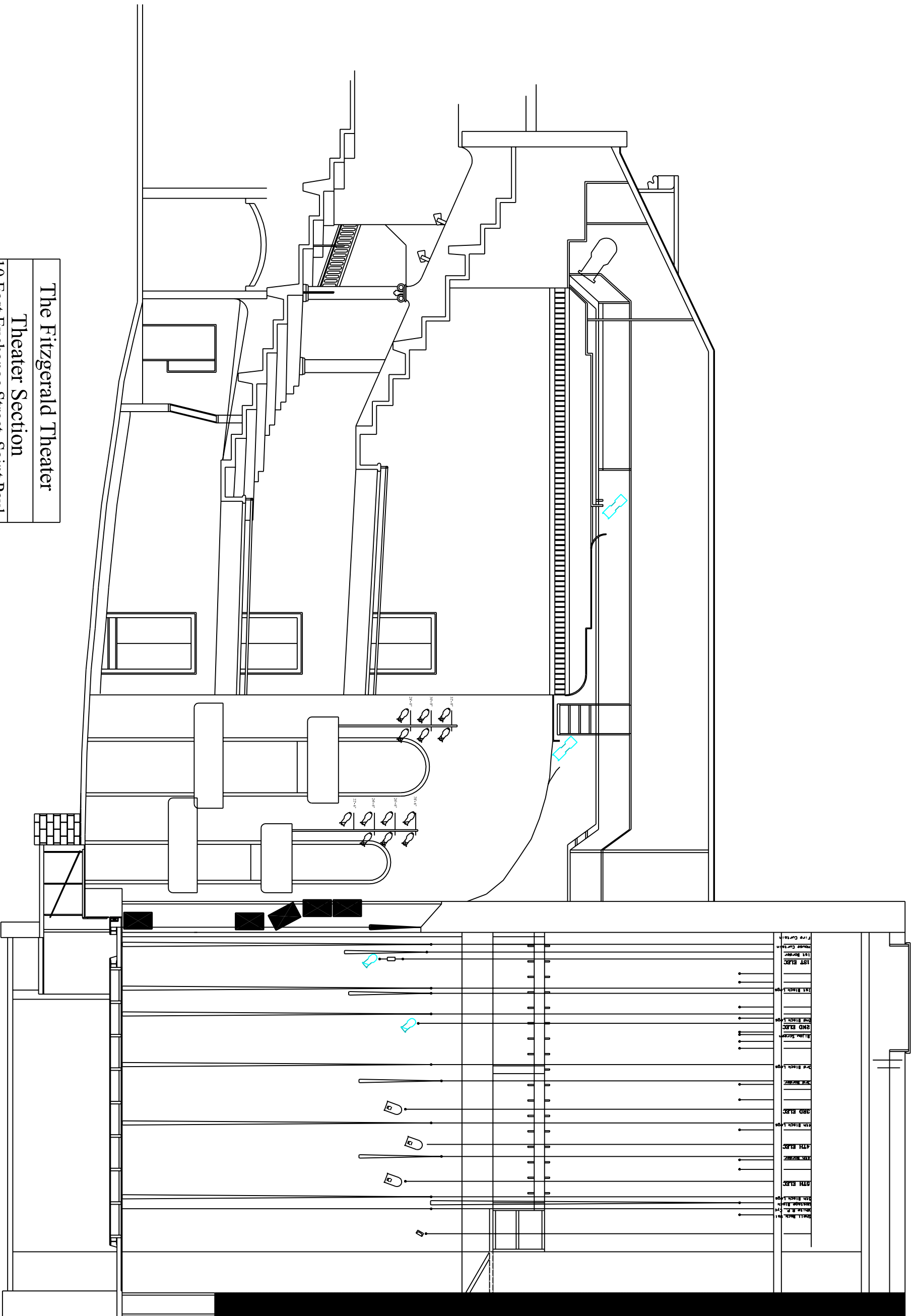




Fitzgerald Theater Lighting Info Pack

Production Manager – Tom Campbell
651- 290-1486
tcampbell@mpr.org

Head Electrician – Frank Rupp
651- 290-1203
frupp@mpr.org



- 1ST FLOOR
- 2ND FLOOR
- 3RD FLOOR
- 4TH FLOOR
- 5TH FLOOR
- 6TH FLOOR
- 7TH FLOOR
- 8TH FLOOR
- 9TH FLOOR
- 10TH FLOOR
- 11TH FLOOR
- 12TH FLOOR
- 13TH FLOOR
- 14TH FLOOR
- 15TH FLOOR
- 16TH FLOOR
- 17TH FLOOR
- 18TH FLOOR
- 19TH FLOOR
- 20TH FLOOR
- 21ST FLOOR
- 22ND FLOOR
- 23RD FLOOR
- 24TH FLOOR
- 25TH FLOOR
- 26TH FLOOR
- 27TH FLOOR
- 28TH FLOOR
- 29TH FLOOR
- 30TH FLOOR
- 31ST FLOOR
- 32ND FLOOR
- 33RD FLOOR
- 34TH FLOOR
- 35TH FLOOR
- 36TH FLOOR
- 37TH FLOOR
- 38TH FLOOR
- 39TH FLOOR
- 40TH FLOOR
- 41ST FLOOR
- 42ND FLOOR
- 43RD FLOOR
- 44TH FLOOR
- 45TH FLOOR
- 46TH FLOOR
- 47TH FLOOR
- 48TH FLOOR
- 49TH FLOOR
- 50TH FLOOR
- 51ST FLOOR
- 52ND FLOOR
- 53RD FLOOR
- 54TH FLOOR
- 55TH FLOOR
- 56TH FLOOR
- 57TH FLOOR
- 58TH FLOOR
- 59TH FLOOR
- 60TH FLOOR
- 61ST FLOOR
- 62ND FLOOR
- 63RD FLOOR
- 64TH FLOOR
- 65TH FLOOR
- 66TH FLOOR
- 67TH FLOOR
- 68TH FLOOR
- 69TH FLOOR
- 70TH FLOOR
- 71ST FLOOR
- 72ND FLOOR
- 73RD FLOOR
- 74TH FLOOR
- 75TH FLOOR
- 76TH FLOOR
- 77TH FLOOR
- 78TH FLOOR
- 79TH FLOOR
- 80TH FLOOR
- 81ST FLOOR
- 82ND FLOOR
- 83RD FLOOR
- 84TH FLOOR
- 85TH FLOOR
- 86TH FLOOR
- 87TH FLOOR
- 88TH FLOOR
- 89TH FLOOR
- 90TH FLOOR
- 91ST FLOOR
- 92ND FLOOR
- 93RD FLOOR
- 94TH FLOOR
- 95TH FLOOR
- 96TH FLOOR
- 97TH FLOOR
- 98TH FLOOR
- 99TH FLOOR
- 100TH FLOOR

The Fitzgerald Theater

Theater Section

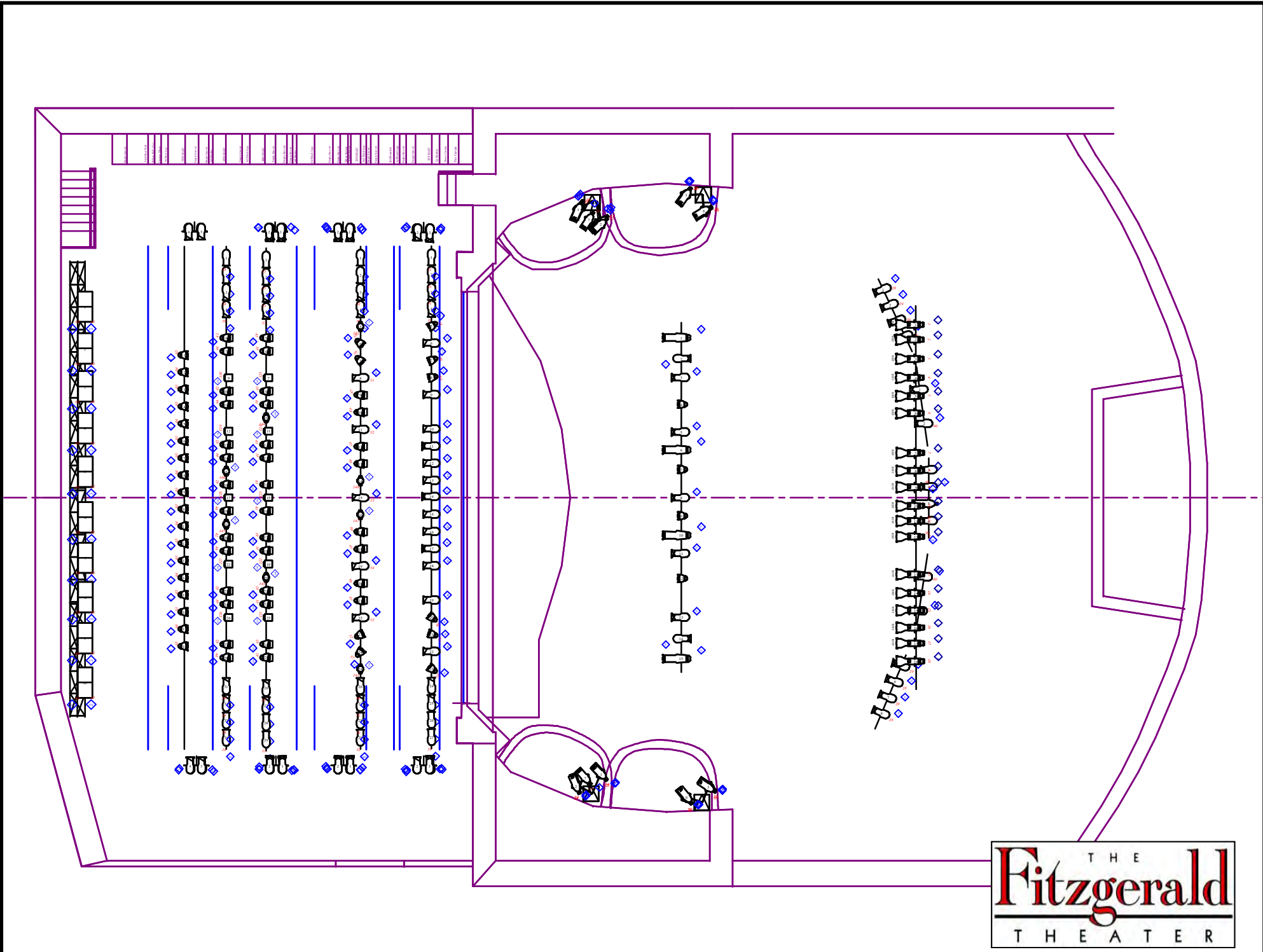
10 East Exchange Street, Saint Paul

Scale: 1/4" to 1'-0"

Updated: 07/01/02

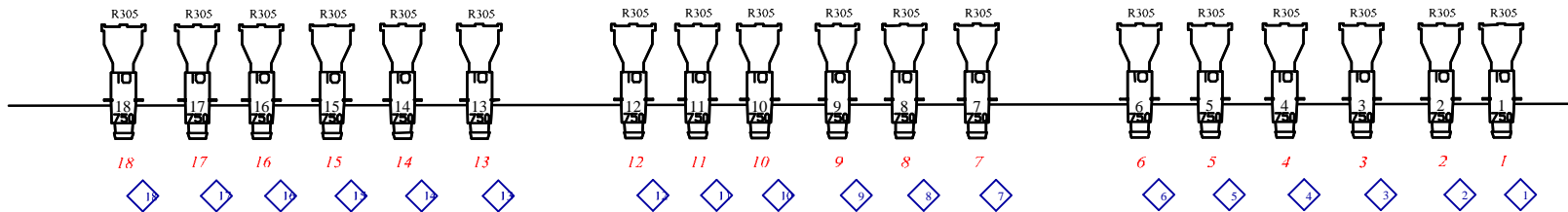
Drawn by: Sam Campbell

Notes:



THE
Fitzgerald
 THEATER

2nd Catwalk



Instrument Schedule(2 Cat)

Venue: Fitzgerald Theater

Show: %Show%

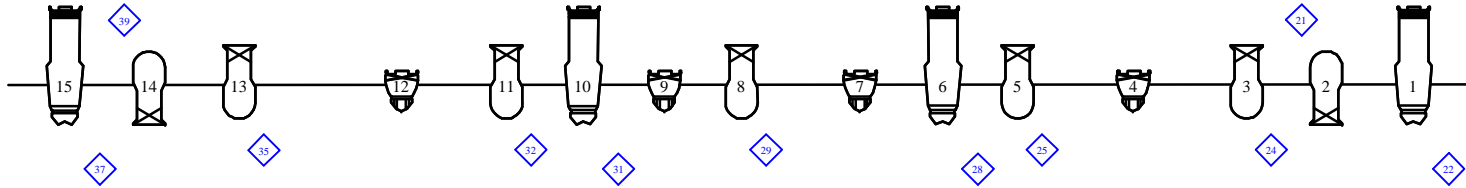
08/24/201

Designer: %Designer%

Assistant: %Assistant%

Position	Unit Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
2nd Catwalk	1 Source 4 750	10 Degree	750	1	1	R305	DSL Area
2nd Catwalk	2 Source 4 750	10 Degree	750	2	2	R305	2nd Cat Special
2nd Catwalk	3 Source 4 750	10 Degree	750	3	3	R305	2nd Cat Special
2nd Catwalk	4 Source 4 750	10 Degree	750	4	4	R305	2nd Cat Special
2nd Catwalk	5 Source 4 750	10 Degree	750	5	5	R305	2nd Cat Special
2nd Catwalk	6 Source 4 750	10 Degree	750	6	6	R305	DSC Area
2nd Catwalk	7 Source 4 750	10 Degree	750	7	7	R305	DSL Area
2nd Catwalk	8 Source 4 750	10 Degree	750	8	8	R305	2nd Cat Special
2nd Catwalk	9 Source 4 750	10 Degree	750	9	9	R305	2nd Cat Special
2nd Catwalk	10 Source 4 750	10 Degree	750	10	10	R305	2nd Cat Special
2nd Catwalk	11 Source 4 750	10 Degree	750	11	11	R305	2nd Cat Special
2nd Catwalk	12 Source 4 750	10 Degree	750	12	12	R305	DSR Area
2nd Catwalk	13 Source 4 750	10 Degree	750	13	13	R305	DSC Area
2nd Catwalk	14 Source 4 750	10 Degree	750	14	14	R305	2nd Cat Special
2nd Catwalk	15 Source 4 750	10 Degree	750	15	15	R305	2nd Cat Special
2nd Catwalk	16 Source 4 750	10 Degree	750	16	16	R305	2nd Cat Special
2nd Catwalk	17 Source 4 750	10 Degree	750	17	17	R305	2nd Cat Special
2nd Catwalk	18 Source 4 750	10 Degree	750	18	18	R305	DSR Area

1st Catwalk



08/24/2017

Instrument Schedule

1 cat

Venue: Fitzgerald Theater

Show: %Show%

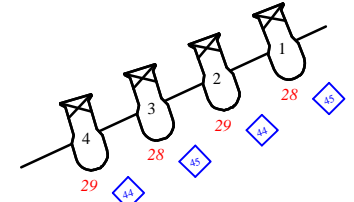
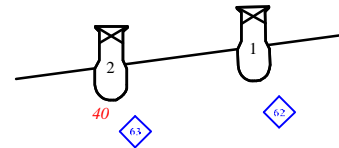
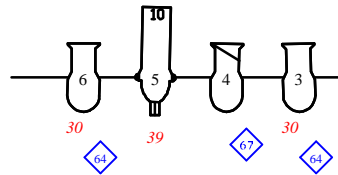
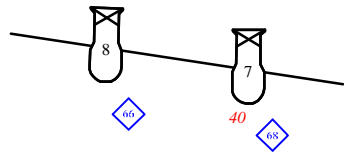
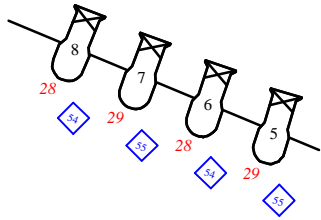
Designer: %Designer%

Assistant: %Assistant%

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
1st Catwalk	1	Source 4 - 15/30 Zoom		750	22		OW	1st Cat Special
1st Catwalk	2	Alt 6x16		575	21		OW	1st Cat Special
1st Catwalk	3	Alt 6x16		575	24		OW	1st Cat Special
1st Catwalk	4	Source 4 Par	NSP	575			OW	Work Light
1st Catwalk	5	Alt 6x16		575	25		OW	1st Cat Special
1st Catwalk	6	Source 4 - 15/30 Zoom		750	28		OW	1st Cat Special
1st Catwalk	7	Source 4 Par	NSP	575			OW	Work Light
1st Catwalk	8	Alt 6x16		575	29		OW	1st Cat Special
1st Catwalk	9	Source 4 Par	NSP	575			OW	Work Light
1st Catwalk	10	Source 4 - 15/30 Zoom		750	31		OW	1st Cat Special
1st Catwalk	11	Alt 6x16		575	32		OW	1st Cat Special
1st Catwalk	12	Source 4 Par	NSP	575			OW	Work Light
1st Catwalk	13	Alt 6x16		575	35		OW	1st Cat Special
1st Catwalk	14	Alt 6x16		575	39		OW	1st Cat Special
1st Catwalk	15	Source 4 - 15/30 Zoom		750	37		OW	1st Cat Special

THE
Fitzgerald
THEATER

1st & 2nd Balcony Rails



Instrument Schedule(rail)

Venue: Fitzgerald Theater
Designer: %Designer%

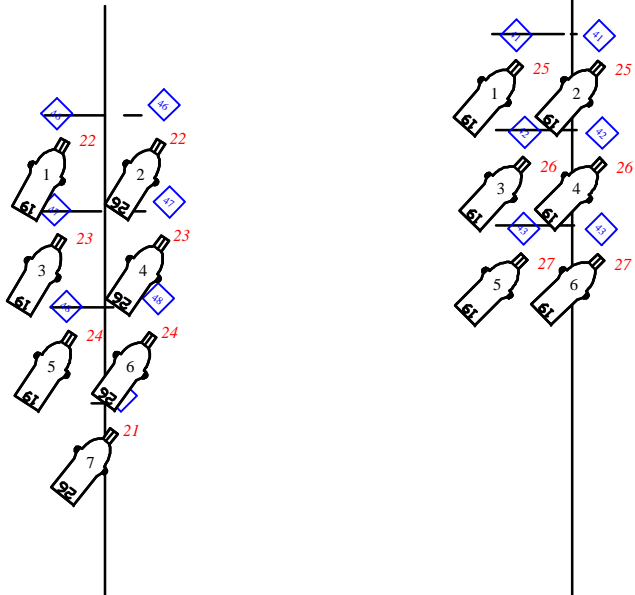
Show: %Show%
Assistant: %Assistant%

08/24/201

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
2nd Balcony Rail	1	Alt 6x16		575	45	28		Balcony Wash
2nd Balcony Rail	2	Alt 6x16		575	44	29		Balcony Wash
2nd Balcony Rail	3	Alt 6x16		575	45	28		Balcony Wash
2nd Balcony Rail	4	Alt 6x16		575	44	29		Balcony Wash
2nd Balcony Rail	5	Alt 6x16		575	55	29		Balcony Wash
2nd Balcony Rail	6	Alt 6x16		575	54	28		Balcony Wash
2nd Balcony Rail	7	Alt 6x16		575	55	29		Balcony Wash
2nd Balcony Rail	8	Alt 6x16		575	54	28		Balcony Wash
1st Balcony Rail	1	Alt 6x16		575	62			1st Balcony Special
1st Balcony Rail	2	Alt 6x16		575	63	40		1st Balcony Special
1st Balcony Rail	3	Alt 6x9		575	64	30		Curtain Warmers
1st Balcony Rail	4	Alt 6x12		575	67			Crest up Light
1st Balcony Rail	5	Strand SL	SL 10 Degree	575	65	39		1st Balcony Special
1st Balcony Rail	6	Alt 6x9		575	64	30		Curtain Warmers
1st Balcony Rail	7	Alt 6x16		575	68	40		1st Balcony Special
1st Balcony Rail	8	Alt 6x16		575	66			1st Balcony Special

THE
Fitzgerald
THEATER

1st & 2nd SL Box Booms



Instrument Schedule(SL Box)

Venue: Fitzgerald Theater
 Designer: %Designer%

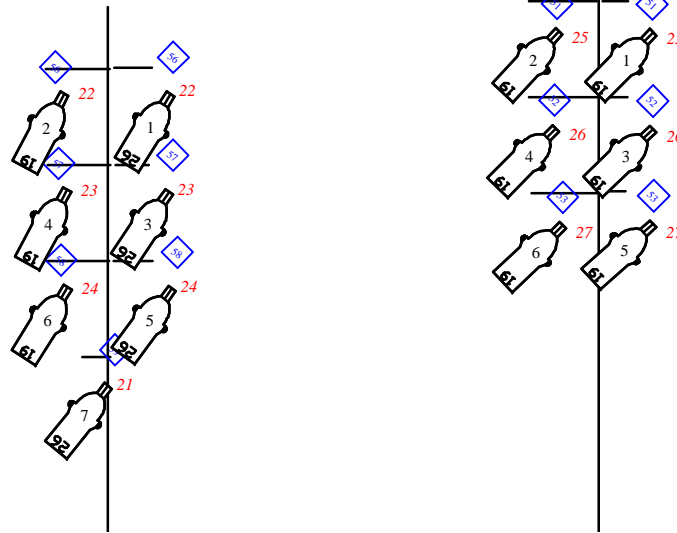
Show: %Show%
 Assistant: %Assistant%

08/24/2017

Position	Unit Type	Lens	Wattage	Dimmer	Channel Color	Purpose
2nd Box Boom SL	1 Strand SL	SL 19 Degree	575	41	25	Box Wash
2nd Box Boom SL	2 Strand SL	SL 19 Degree	575	41	25	Box Wash
2nd Box Boom SL	3 Strand SL	SL 19 Degree	575	42	26	Box Wash
2nd Box Boom SL	4 Strand SL	SL 19 Degree	575	42	26	Box Wash
2nd Box Boom SL	5 Strand SL	SL 19 Degree	575	43	27	Box Wash
2nd Box Boom SL	6 Strand SL	SL 19 Degree	575	43	27	Box Wash
1st Box Boom SL	1 Strand SL	SL 19 Degree	575	46	22	Box Wash
1st Box Boom SL	2 Strand SL	SL 26 Degree	575	46	22	Box Wash
1st Box Boom SL	3 Strand SL	SL 19 Degree	575	47	23	Box Wash
1st Box Boom SL	4 Strand SL	SL 26 Degree	575	47	23	Box Wash
1st Box Boom SL	5 Strand SL	SL 19 Degree	575	48	24	Box Wash
1st Box Boom SL	6 Strand SL	SL 26 Degree	575	48	24	Box Wash
1st Box Boom SL	7 Strand SL	SL 26 Degree	575	49	21	Box Wash

THE
Fitzgerald
 THEATER

1st & 2nd SR Box Booms



Instrument Schedule(SR Box)

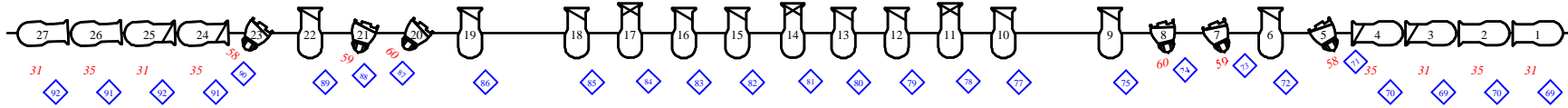
Venue: Fitzgerald Theater
 Designer: %Designer%

Show: %Show%
 Assistant: %Assistant%

08/24/201

Position	Unit Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
2nd Box Boom SR	1 Strand SL	SL 19 Degree	575	51	25		Box Wash
2nd Box Boom SR	2 Strand SL	SL 19 Degree	575	51	25		Box Wash
2nd Box Boom SR	3 Strand SL	SL 19 Degree	575	52	26		Box Wash
2nd Box Boom SR	4 Strand SL	SL 19 Degree	575	52	26		Box Wash
2nd Box Boom SR	5 Strand SL	SL 19 Degree	575	53	27		Box Wash
2nd Box Boom SR	6 Strand SL	SL 19 Degree	575	53	27		Box Wash
1st Box Boom SR	1 Strand SL	SL 26 Degree	575	56	22		Box Wash
1st Box Boom SR	2 Strand SL	SL 19 Degree	575	56	22		Box Wash
1st Box Boom SR	3 Strand SL	SL 26 Degree	575	57	23		Box Wash
1st Box Boom SR	4 Strand SL	SL 19 Degree	575	57	23		Box Wash
1st Box Boom SR	5 Strand SL	SL 26 Degree	575	58	24		Box Wash
1st Box Boom SR	6 Strand SL	SL 19 Degree	575	58	24		Box Wash
1st Box Boom SR	7 Strand SL	SL 26 Degree	575	59	21		Box Wash

1st Electric



Instrument Schedule(1 Elec)

Venue: Fitzgerald Theater
 Designer: %Designer%

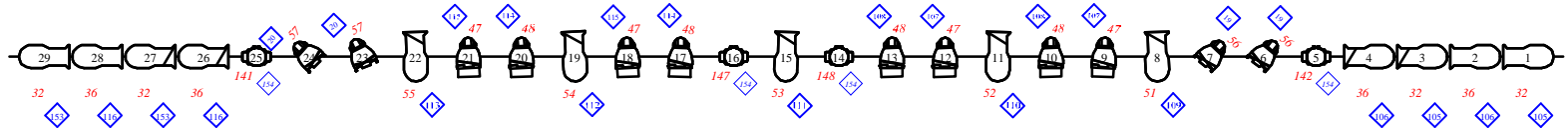
Show: %Show%
 Assistant: %Assistant%

08/24/201

Position	Unit Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
1st Electric	1 Alt 6x9		575	69	31		1st Elec Pipe Ends
1st Electric	2 Alt 6x9		575	70	35		1st Elec Pipe Ends
1st Electric	3 Alt 6x12		575	69	31		1st Elec Pipe Ends
1st Electric	4 Alt 6x12		575	70	35		1st Elec Pipe Ends
1st Electric	5 Source 4 Par MFL		575	71	58		1st Elec Par Sides
1st Electric	6 Alt 6x12		575	72			1st Elec Special
1st Electric	7 Source 4 Par MFL		575	73	59		1st Elec Par Sides
1st Electric	8 Source 4 Par MFL		575	74	60		1st Elec Par Sides
1st Electric	9 Alt 6x12		575	75			1st Elec Special
1st Electric	10 Alt 6x12		575	77			1st Elec Special
1st Electric	11 Alt 6x16		575	78			1st Elec Special
1st Electric	12 Alt 6x12		575	79			1st Elec Special
1st Electric	13 Alt 6x12		575	80			1st Elec Special
1st Electric	14 Alt 6x16		575	81			1st Elec Special
1st Electric	15 Alt 6x12		575	82			1st Elec Special
1st Electric	16 Alt 6x12		575	83			1st Elec Special
1st Electric	17 Alt 6x16		575	84			1st Elec Special
1st Electric	18 Alt 6x12		575	85			1st Elec Special
1st Electric	19 Alt 6x12		575	86			1st Elec Special
1st Electric	20 Source 4 Par MFL		575	87	60		1st Elec Par Sides
1st Electric	21 Source 4 Par MFL		575	88	59		1st Elec Par Sides
1st Electric	22 Alt 6x12		575	89			1st Elec Special
1st Electric	23 Source 4 Par MFL		575	90	58		1st Elec Par Sides
1st Electric	24 Alt 6x12		575	91	35		1st Elec Pipe Ends
1st Electric	25 Alt 6x12		575	92	31		1st Elec Pipe Ends
1st Electric	26 Alt 6x9		575	91	35		1st Elec Pipe Ends
1st Electric	27 Alt 6x9		575	92	31		1st Elec Pipe Ends



2nd Electric



Instrument Schedule(2 Elec)

Venue: Fitzgerald Theater
 Designer: %Designer%

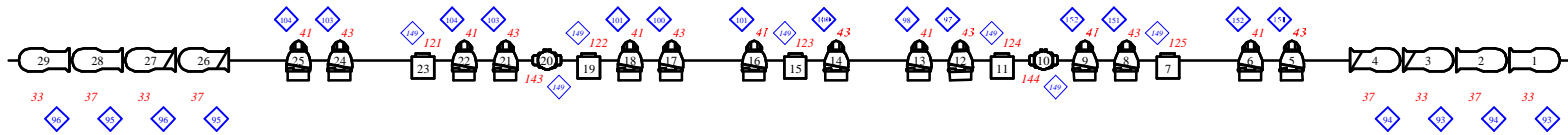
Show: %Show%
 Assistant: %Assistant%

08/24/201

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
2nd Electric	1	Alt 6x9		575	105	32		2nd Elec Pipe Ends
2nd Electric	2	Alt 6x9		575	106	36		2nd Elec Pipe Ends
2nd Electric	3	Alt 6x12		575	105	32		2nd Elec Pipe Ends
2nd Electric	4	Alt 6x12		575	106	36		2nd Elec Pipe Ends
2nd Electric	5	MAC 101	Standard	123	154	142		
2nd Electric	6	Source 4 Par	NSP	575	19	56		2nd Elec Diag Back
2nd Electric	7	Source 4 Par	NSP	575	19	56		2nd Elec Diag Back
2nd Electric	8	Alt 6x12		575	109	51		2nd Elec Special
2nd Electric	9	Source 4 Par	MFL	575	107	47 TH		2nd Elec Back
2nd Electric	10	Source 4 Par	MFL	575	108	48 TH		2nd Elec Back
2nd Electric	11	Alt 6x12		575	110	52		2nd Elec Special
2nd Electric	12	Source 4 Par	MFL	575	107	47 TH		2nd Elec Back
2nd Electric	13	Source 4 Par	MFL	575	108	48 TH		2nd Elec Back
2nd Electric	14	MAC 101	Standard	123	154	148		
2nd Electric	15	Alt 6x12		575	111	53		2nd Elec Special
2nd Electric	16	MAC 101	Standard	123	154	147		
2nd Electric	17	Source 4 Par	MFL	575	114	48 TH		2nd Elec Back
2nd Electric	18	Source 4 Par	MFL	575	115	47 TH		2nd Elec Back
2nd Electric	19	Alt 6x12		575	112	54		2nd Elec Special
2nd Electric	20	Source 4 Par	MFL	575	114	48 TH		2nd Elec Back
2nd Electric	21	Source 4 Par	MFL	575	115	47 TH		2nd Elec Back
2nd Electric	22	Alt 6x12		575	113	55		2nd Elec Special
2nd Electric	23	Source 4 Par	NSP	575	20	57		2nd Elec Diag Back
2nd Electric	24	Source 4 Par	NSP	575	20	57		2nd Elec Diag Back
2nd Electric	25	MAC 101	Standard	123	154	141		
2nd Electric	26	Alt 6x12		575	116	36		2nd Elec Pipe Ends
2nd Electric	27	Alt 6x12		575	153	32		2nd Elec Pipe Ends
2nd Electric	28	Alt 6x9		575	116	36		2nd Elec Pipe Ends
2nd Electric	29	Alt 6x9		575	153	32		2nd Elec Pipe Ends



3rd Electric



Instrument Schedule(3 Elec)

Venue: Fitzgerald Theater
 Designer: %Designer%

Show: %Show%
 Assistant: %Assistant%

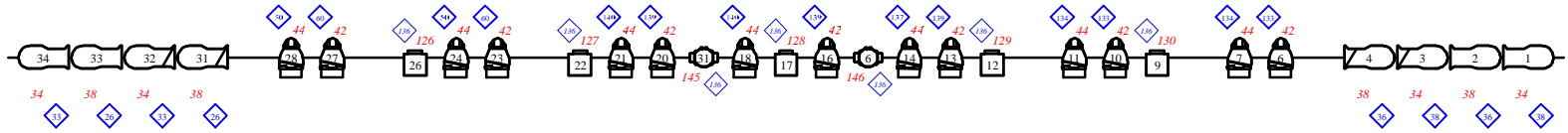
08/24/201

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
3rd Electric	1	Alt 6x9		575	93	33		3rd Elec Pipe Ends
3rd Electric	2	Alt 6x9		575	94	37		3rd Elec Pipe Ends
3rd Electric	3	Alt 6x12		575	93	33		3rd Elec Pipe Ends
3rd Electric	4	Alt 6x12		575	94	37		3rd Elec Pipe Ends
3rd Electric	5	Source 4 Par	MFL	575	151	43 TH		3rd Eelc Backs
3rd Electric	6	Source 4 Par	MFL	575	152	41 TH		3rd Eelc Backs
3rd Electric	7	Rokbox EXA		147	149	125		
3rd Electric	8	Source 4 Par	MFL	575	151	43 TH		3rd Eelc Backs
3rd Electric	9	Source 4 Par	MFL	575	152	41 TH		3rd Eelc Backs
3rd Electric	10	Stiletto Z6	Standard	81	149	144		
3rd Electric	11	Rokbox EXA		147	149	124		
3rd Electric	12	Source 4 Par	MFL	575	97	43 TH		3rd Eelc Backs
3rd Electric	13	Source 4 Par	MFL	575	98	41 TH		3rd Eelc Backs
3rd Electric	14	Source 4 Par	MFL	575	100	43 TH		3rd Eelc Backs
3rd Electric	15	Rokbox EXA		147	149	123		
3rd Electric	16	Source 4 Par	MFL	575	101	41 TH		3rd Eelc Backs
3rd Electric	17	Source 4 Par	MFL	575	100	43 TH		3rd Eelc Backs
3rd Electric	18	Source 4 Par	MFL	575	101	41 TH		3rd Eelc Backs
3rd Electric	19	Rokbox EXA		147	149	122		
3rd Electric	20	Stiletto Z6	Standard	81	149	143		
3rd Electric	21	Source 4 Par	MFL	575	103	43 TH		3rd Eelc Backs
3rd Electric	22	Source 4 Par	MFL	575	104	41 TH		3rd Eelc Backs
3rd Electric	23	Rokbox EXA		147	149	121		
3rd Electric	24	Source 4 Par	MFL	575	103	43 TH		3rd Eelc Backs
3rd Electric	25	Source 4 Par	MFL	575	104	41 TH		3rd Eelc Backs
3rd Electric	26	Alt 6x12		575	95	37		3rd Elec Pipe Ends
3rd Electric	27	Alt 6x12		575	96	33		3rd Elec Pipe Ends
3rd Electric	28	Alt 6x9		575	95	37		3rd Elec Pipe Ends
3rd Electric	29	Alt 6x9		575	96	33		3rd Elec Pipe Ends

THE
Fitzgerald

T H E A T E R

4th Electric



Instrument Schedule(4 Elec)

Venue: Fitzgerald Theater
 Designer: %Designer%

Show: %Show%
 Assistant: %Assistant%

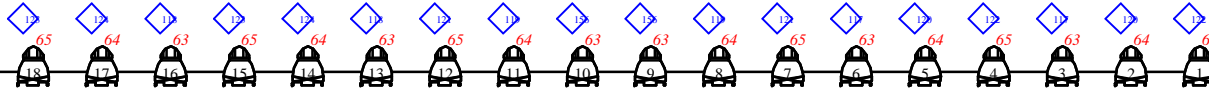
08/24/201

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
4th Electric	1	Alt 6x9		575	38	34		4th Elec Pipe Ends
4th Electric	2	Alt 6x9		575	36	38		4th Elec Pipe Ends
4th Electric	3	Alt 6x12		575	38	34		4th Elec Pipe Ends
4th Electric	4	Alt 6x12		575	36	38		4th Elec Pipe Ends
4th Electric	6	Stiletto Z6	Standard	81	136	146		
4th Electric	6	Source 4 Par	MFL	575	133	42 TH		4th Elec Backs
4th Electric	7	Source 4 Par	MFL	575	134	44 TH		4th Elec Backs
4th Electric	9	Rokbox EXA		147	136	130		
4th Electric	10	Source 4 Par	MFL	575	133	42 TH		4th Elec Backs
4th Electric	11	Source 4 Par	MFL	575	134	44 TH		4th Elec Backs
4th Electric	12	Rokbox EXA		147	136	129		
4th Electric	13	Source 4 Par	MFL	575	139	42 TH		4th Elec Backs
4th Electric	14	Source 4 Par	MFL	575	137	44 TH		4th Elec Backs
4th Electric	16	Source 4 Par	MFL	575	139	42 TH		4th Elec Backs
4th Electric	17	Rokbox EXA		147	136	128		
4th Electric	18	Source 4 Par	MFL	575	140	44 TH		4th Elec Backs
4th Electric	20	Source 4 Par	MFL	575	139	42 TH		4th Elec Backs
4th Electric	21	Source 4 Par	MFL	575	140	44 TH		4th Elec Backs
4th Electric	22	Rokbox EXA		147	136	127		
4th Electric	23	Source 4 Par	MFL	575	60	42 TH		4th Elec Backs
4th Electric	24	Source 4 Par	MFL	575	50	44 TH		4th Elec Backs
4th Electric	26	Rokbox EXA		147	136	126		
4th Electric	27	Source 4 Par	MFL	575	60	42 TH		4th Elec Backs
4th Electric	28	Source 4 Par	MFL	575	50	44 TH		4th Elec Backs
4th Electric	31	Stiletto Z6	Standard	81	136	145		
4th Electric	31	Alt 6x12		575	26	38		4th Elec Pipe Ends
4th Electric	32	Alt 6x12		575	33	34		4th Elec Pipe Ends
4th Electric	33	Alt 6x9		575	26	38		4th Elec Pipe Ends
4th Electric	34	Alt 6x9		575	33	34		4th Elec Pipe Ends

THE
Fitzgerald

THEATER

5th Electric



Instrument Schedule(5 Elec)

Venue: Fitzgerald Theater
 Designer: %Designer%

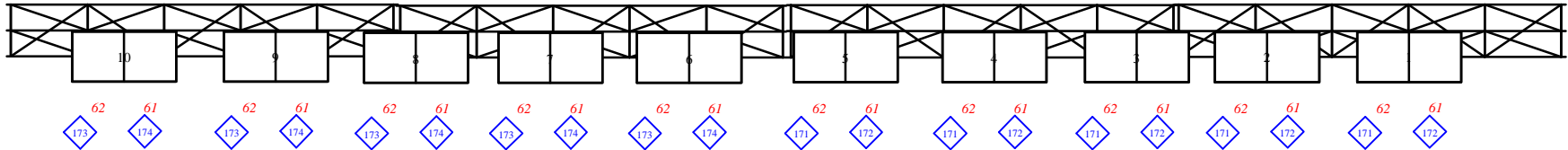
Show: %Show%
 Assistant: %Assistant%

08/24/2017

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
5th Electric	1	Source 4 Par	NSP	575	122	65		5th Elec Backs
5th Electric	2	Source 4 Par	NSP	575	120	64		5th Elec Backs
5th Electric	3	Source 4 Par	NSP	575	117	63		5th Elec Backs
5th Electric	4	Source 4 Par	NSP	575	122	65		5th Elec Backs
5th Electric	5	Source 4 Par	NSP	575	120	64		5th Elec Backs
5th Electric	6	Source 4 Par	NSP	575	117	63		5th Elec Backs
5th Electric	7	Source 4 Par	NSP	575	121	65		5th Elec Backs
5th Electric	8	Source 4 Par	NSP	575	119	64		5th Elec Backs
5th Electric	9	Source 4 Par	NSP	575	156	63		5th Elec Backs
5th Electric	10	Source 4 Par	NSP	575	156	63		5th Elec Backs
5th Electric	11	Source 4 Par	NSP	575	119	64		5th Elec Backs
5th Electric	12	Source 4 Par	NSP	575	121	65		5th Elec Backs
5th Electric	13	Source 4 Par	NSP	575	118	63		5th Elec Backs
5th Electric	14	Source 4 Par	NSP	575	124	64		5th Elec Backs
5th Electric	15	Source 4 Par	NSP	575	123	65		5th Elec Backs

THE
Fitzgerald
 THEATER

Cyc Electric



Instrument Schedule(Cyc)

Venue: Fitzgerald Theater
 Designer: %Designer%

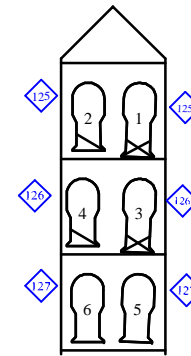
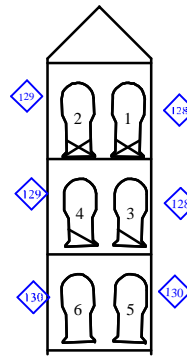
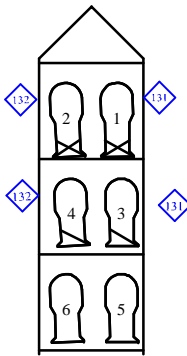
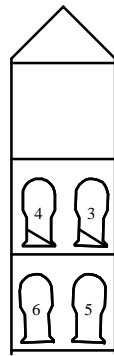
Show: %Show%
 Assistant: %Assistant%

08/24/2017

Position	Unit Type	Lens	Wattage	Dimmer	Channel Color	Purpose
Cyc Truss	1 Strand Iris Cyc		2,000	172/171	61/62	Cyc Wash
Cyc Truss	2 Strand Iris Cyc		2,000	172/171	61/62	Cyc Wash
Cyc Truss	3 Strand Iris Cyc		2,000	172/171	61/62	Cyc Wash
Cyc Truss	4 Strand Iris Cyc		2,000	172/171	61/62	Cyc Wash
Cyc Truss	5 Strand Iris Cyc		2,000	172/171	61/62	Cyc Wash
Cyc Truss	6 Strand Iris Cyc		2,000	174/173	61/62	Cyc Wash
Cyc Truss	7 Strand Iris Cyc		2,000	174/173	61/62	Cyc Wash
Cyc Truss	8 Strand Iris Cyc		2,000	174/173	61/62	Cyc Wash
Cyc Truss	9 Strand Iris Cyc		2,000	174/173	61/62	Cyc Wash

THE
Fitzgerald
 THEATER

SL Ladders



Instrument Schedule(SL Ladders)

Venue: Fitzgerald Theater
 Designer: %Designer%

Show: %Show%
 Assistant: %Assistant%

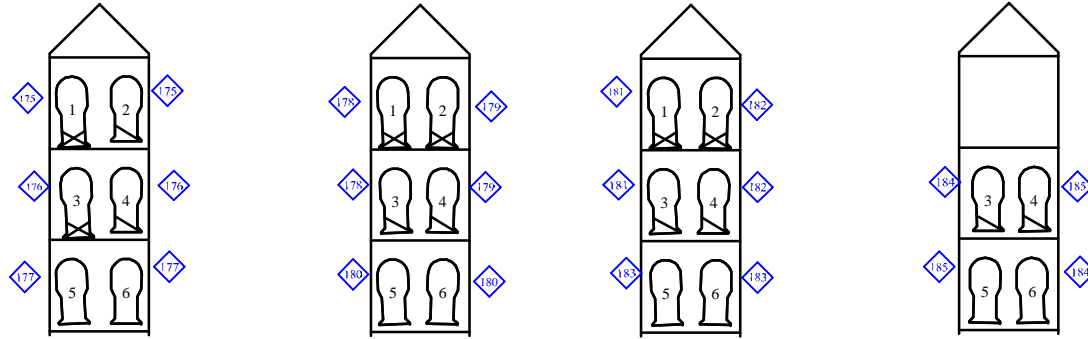
08/24/201

Position	Unit	Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
1st SL Ladder	1	Alt 6x16		575	125			Ladder Side
1st SL Ladder	2	Alt 6x12		575	125			Ladder Side
1st SL Ladder	3	Alt 6x16		575	126			Ladder Side
1st SL Ladder	4	Alt 6x12		575	126			Ladder Side
1st SL Ladder	5	Alt 6x9		575	127			Ladder Side
1st SL Ladder	6	Alt 6x9		575	127			Ladder Side
2nd SL Ladder	1	Alt 6x16		575	128			Ladder Side
2nd SL Ladder	2	Alt 6x16		575	129			Ladder Side
2nd SL Ladder	3	Alt 6x12		575	128			Ladder Side
2nd SL Ladder	4	Alt 6x12		575	129			Ladder Side
2nd SL Ladder	5	Alt 6x9		575	130			Ladder Side
2nd SL Ladder	6	Alt 6x9		575	130			Ladder Side
3rd SL Ladder	1	Alt 6x16		575	131			Ladder Side
3rd SL Ladder	2	Alt 6x16		575	132			Ladder Side
3rd SL Ladder	3	Alt 6x12		575	131			Ladder Side
3rd SL Ladder	4	Alt 6x12		575	132			Ladder Side
3rd SL Ladder	5	Alt 6x9		575				Ladder Side
3rd SL Ladder	6	Alt 6x9		575				Ladder Side
4th SL Ladder	3	Alt 6x12		575				Ladder Side
4th SL Ladder	4	Alt 6x12		575				Ladder Side
4th SL Ladder	5	Alt 6x9		575				Ladder Side
4th SL Ladder	6	Alt 6x9		575				Ladder Side

THE
Fitzgerald

T H E A T E R

SR Ladders



Instrument Schedule(SR Ladders)

Venue: Fitzgerald Theater
 Designer: %Designer%

Show: %Show%
 Assistant: %Assistant%

08/24/201

Position	Unit Type	Lens	Wattage	Dimmer	Channel	Color	Purpose
1st SR Ladder	1 Alt 6x16		575	175			Ladder Side
1st SR Ladder	2 Alt 6x12		575	175			Ladder Side
1st SR Ladder	3 Alt 6x16		575	176			Ladder Side
1st SR Ladder	4 Alt 6x12		575	176			Ladder Side
1st SR Ladder	5 Alt 6x9		575	177			Ladder Side
1st SR Ladder	6 Alt 6x9		575	177			Ladder Side
2nd SR Ladder	1 Alt 6x16		575	178			Ladder Side
2nd SR Ladder	2 Alt 6x16		575	179			Ladder Side
2nd SR Ladder	3 Alt 6x12		575	178			Ladder Side
2nd SR Ladder	4 Alt 6x12		575	179			Ladder Side
2nd SR Ladder	5 Alt 6x9		575	180			Ladder Side
2nd SR Ladder	6 Alt 6x9		575	180			Ladder Side
3rd SR Ladder	1 Alt 6x16		575	181			Ladder Side
3rd SR Ladder	2 Alt 6x16		575	182			Ladder Side
3rd SR Ladder	3 Alt 6x12		575	181			Ladder Side
3rd SR Ladder	4 Alt 6x12		575	182			Ladder Side
3rd SR Ladder	5 Alt 6x9		575	183			Ladder Side
3rd SR Ladder	6 Alt 6x9		575	183			Ladder Side
4th SR Ladder	3 Alt 6x12		575	184			Ladder Side
4th SR Ladder	4 Alt 6x12		575	185			Ladder Side
4th SR Ladder	5 Alt 6x9		575	185			Ladder Side
4th SR Ladder	6 Alt 6x9		575	184			Ladder Side

THE
Fitzgerald
 THEATER

Channel Schedule

(All Layers)

08/24/2017

Venue: Fitzgerald Theater

Show: House Plot

Designer:

Assistant:

Channel	Dimmer	Type	Lens	Position	Unit	Color	Purpose
1	1	Source 4 750	10 Degree	2nd Catwalk	1	R305	DSL Area
2	2	Source 4 750	10 Degree	2nd Catwalk	2	R305	2nd Cat Special
3	3	Source 4 750	10 Degree	2nd Catwalk	3	R305	2nd Cat Special
4	4	Source 4 750	10 Degree	2nd Catwalk	4	R305	2nd Cat Special
5	5	Source 4 750	10 Degree	2nd Catwalk	5	R305	2nd Cat Special
6	6	Source 4 750	10 Degree	2nd Catwalk	6	R305	DSC Area
7	7	Source 4 750	10 Degree	2nd Catwalk	7	R305	DSL Area
8	8	Source 4 750	10 Degree	2nd Catwalk	8	R305	2nd Cat Special
9	9	Source 4 750	10 Degree	2nd Catwalk	9	R305	2nd Cat Special
10	10	Source 4 750	10 Degree	2nd Catwalk	10	R305	2nd Cat Special
11	11	Source 4 750	10 Degree	2nd Catwalk	11	R305	2nd Cat Special
12	12	Source 4 750	10 Degree	2nd Catwalk	12	R305	DSR Area
13	13	Source 4 750	10 Degree	2nd Catwalk	13	R305	DSC Area
14	14	Source 4 750	10 Degree	2nd Catwalk	14	R305	2nd Cat Special
15	15	Source 4 750	10 Degree	2nd Catwalk	15	R305	2nd Cat Special
16	16	Source 4 750	10 Degree	2nd Catwalk	16	R305	2nd Cat Special
17	17	Source 4 750	10 Degree	2nd Catwalk	17	R305	2nd Cat Special
18	18	Source 4 750	10 Degree	2nd Catwalk	18	R305	DSR Area
21	49	Strand SL	SL 26 Degree	1st Box Boom SL	7	O/W	Box Wash
21	59	Strand SL	SL 26 Degree	1st Box Boom SR	7	O/W	Box Wash
22	46	Strand SL	SL 19 Degree	1st Box Boom SL	1	O/W	Box Wash
22	46	Strand SL	SL 26 Degree	1st Box Boom SL	2	O/W	Box Wash
22	56	Strand SL	SL 19 Degree	1st Box Boom SR	2	O/W	Box Wash
22	56	Strand SL	SL 26 Degree	1st Box Boom SR	1	O/W	Box Wash
23	47	Strand SL	SL 19 Degree	1st Box Boom SL	3	O/W	Box Wash
23	47	Strand SL	SL 26 Degree	1st Box Boom SL	4	O/W	Box Wash
23	57	Strand SL	SL 19 Degree	1st Box Boom SR	4	O/W	Box Wash
23	57	Strand SL	SL 26 Degree	1st Box Boom SR	3	O/W	Box Wash
24	48	Strand SL	SL 19 Degree	1st Box Boom SL	5	O/W	Box Wash
24	48	Strand SL	SL 26 Degree	1st Box Boom SL	6	O/W	Box Wash
24	58	Strand SL	SL 19 Degree	1st Box Boom SR	6	O/W	Box Wash
24	58	Strand SL	SL 26 Degree	1st Box Boom SR	5	O/W	Box Wash
25	41	Strand SL	SL 19 Degree	2nd Box Boom SL	2	O/W	Box Wash
25	51	Strand SL	SL 19 Degree	2nd Box Boom SR	2	O/W	Box Wash
26	42	Strand SL	SL 19 Degree	2nd Box Boom SL	4	O/W	Box Wash
26	52	Strand SL	SL 19 Degree	2nd Box Boom SR	4	O/W	Box Wash
27	43	Strand SL	SL 19 Degree	2nd Box Boom SL	6	O/W	Box Wash
27	53	Strand SL	SL 19 Degree	2nd Box Boom SR	6	O/W	Box Wash
28	45	Alt 6x16		2nd Balcony Rail	1	O/W	Balcony Wash
28	54	Alt 6x16		2nd Balcony Rail	2	O/W	Balcony Wash
29	44	Alt 6x16		2nd Balcony Rail	2	O/W	Balcony Wash
29	55	Alt 6x16		2nd Balcony Rail	1	O/W	Balcony Wash

30	64	Alt 6x9		1st Balcony Rail	3	O/W	Curtain Warmers
31	69	Alt 6x12		1st Electric	3	O/W	1st Elec Pipe Ends
31	69	Alt 6x9		1st Electric	1	O/W	1st Elec Pipe Ends
31	92	Alt 6x12		1st Electric	25	O/W	1st Elec Pipe Ends
31	92	Alt 6x9		1st Electric	27	O/W	1st Elec Pipe Ends
32	105	Alt 6x12		2nd Electric	3	O/W	2nd Elec Pipe Ends
32	105	Alt 6x9		2nd Electric	1	O/W	2nd Elec Pipe Ends
32	153	Alt 6x12		2nd Electric	27	O/W	2nd Elec Pipe Ends
32	153	Alt 6x9		2nd Electric	29	O/W	2nd Elec Pipe Ends
33	93	Alt 6x12		3rd Electric	3	O/W	3rd Elec Pipe Ends
33	93	Alt 6x9		3rd Electric	1	O/W	3rd Elec Pipe Ends
33	96	Alt 6x12		3rd Electric	27	O/W	3rd Elec Pipe Ends
33	96	Alt 6x9		3rd Electric	29	O/W	3rd Elec Pipe Ends
34	33	Alt 6x12		4th Electric	32	O/W	4th Elec Pipe Ends
34	33	Alt 6x9		4th Electric	34	O/W	4th Elec Pipe Ends
34	38	Alt 6x12		4th Electric	3	O/W	4th Elec Pipe Ends
34	38	Alt 6x9		4th Electric	1	O/W	4th Elec Pipe Ends
35	70	Alt 6x12		1st Electric	4	O/W	1st Elec Pipe Ends
35	70	Alt 6x9		1st Electric	2	O/W	1st Elec Pipe Ends
35	91	Alt 6x12		1st Electric	24	O/W	1st Elec Pipe Ends
35	91	Alt 6x9		1st Electric	26	O/W	1st Elec Pipe Ends
36	106	Alt 6x12		2nd Electric	4	O/W	2nd Elec Pipe Ends
36	106	Alt 6x9		2nd Electric	2	O/W	2nd Elec Pipe Ends
36	116	Alt 6x12		2nd Electric	26	O/W	2nd Elec Pipe Ends
36	116	Alt 6x9		2nd Electric	28	O/W	2nd Elec Pipe Ends
37	94	Alt 6x12		3rd Electric	4	O/W	3rd Elec Pipe Ends
37	94	Alt 6x9		3rd Electric	2	O/W	3rd Elec Pipe Ends
37	95	Alt 6x12		3rd Electric	26	O/W	3rd Elec Pipe Ends
37	95	Alt 6x9		3rd Electric	28	O/W	3rd Elec Pipe Ends
38	26	Alt 6x12		4th Electric	31	O/W	4th Elec Pipe Ends
38	26	Alt 6x9		4th Electric	33	O/W	4th Elec Pipe Ends
38	36	Alt 6x12		4th Electric	4	O/W	4th Elec Pipe Ends
38	36	Alt 6x9		4th Electric	2	O/W	4th Elec Pipe Ends
39	65	Strand SL	SL 10 Degree	1st Balcony Rail	5	O/W	1st Balcony Special
40	63	Alt 6x16		1st Balcony Rail	2	O/W	1st Balcony Special
40	68	Alt 6x16		1st Balcony Rail	7	O/W	1st Balcony Special
41	98	Source 4 Par	MFL	3rd Electric	13	TH	3rd Eelec Backs
41	101	Source 4 Par	MFL	3rd Electric	18	TH	3rd Eelec Backs
41	104	Source 4 Par	MFL	3rd Electric	25	TH	3rd Eelec Backs
41	152	Source 4 Par	MFL	3rd Electric	9	TH	3rd Eelec Backs
42	60	Source 4 Par	MFL	4th Electric	27	TH	4th Elec Backs
42	133	Source 4 Par	MFL	4th Electric	10	TH	4th Elec Backs
42	139	Source 4 Par	MFL	4th Electric	20	TH	4th Elec Backs
43	97	Source 4 Par	MFL	3rd Electric	12	TH	3rd Eelec Backs
43	100	Source 4 Par	MFL	3rd Electric	17	TH	3rd Eelec Backs
43	103	Source 4 Par	MFL	3rd Electric	24	TH	3rd Eelec Backs

43	151	Source 4 Par	MFL	3rd Electric	8	TH	3rd Elec Backs
44	50	Source 4 Par	MFL	4th Electric	28	TH	4th Elec Backs
44	134	Source 4 Par	MFL	4th Electric	11	TH	4th Elec Backs
44	137	Source 4 Par	MFL	4th Electric	14	TH	4th Elec Backs
44	140	Source 4 Par	MFL	4th Electric	21	TH	4th Elec Backs
47	107	Source 4 Par	MFL	2nd Electric	12	TH	2nd Elec Back
47	115	Source 4 Par	MFL	2nd Electric	21	TH	2nd Elec Back
48	108	Source 4 Par	MFL	2nd Electric	13	TH	2nd Elec Back
48	114	Source 4 Par	MFL	2nd Electric	20	TH	2nd Elec Back
51	109	Alt 6x12		2nd Electric	8	O/W	2nd Elec Special
52	110	Alt 6x12		2nd Electric	11	O/W	2nd Elec Special
53	111	Alt 6x12		2nd Electric	15	O/W	2nd Elec Special
54	112	Alt 6x12		2nd Electric	19	O/W	2nd Elec Special
55	113	Alt 6x12		2nd Electric	22	O/W	2nd Elec Special
56	19	Source 4 Par	NSP	2nd Electric	7	O/W	2nd Elec Diag Back
57	20	Source 4 Par	NSP	2nd Electric	24	O/W	2nd Elec Diag Back
58	71	Source 4 Par	MFL	1st Electric	5	O/W	1st Elec Par Sides
58	90	Source 4 Par	MFL	1st Electric	23	O/W	1st Elec Par Sides
59	73	Source 4 Par	MFL	1st Electric	7	O/W	1st Elec Par Sides
59	88	Source 4 Par	MFL	1st Electric	21	O/W	1st Elec Par Sides
60	74	Source 4 Par	MFL	1st Electric	8	O/W	1st Elec Par Sides
60	87	Source 4 Par	MFL	1st Electric	20	O/W	1st Elec Par Sides
61/62	172/171	Strand Iris Cyc		Cyc Truss	1	O/W	Cyc Wash
61/62	174/173	Strand Iris Cyc		Cyc Truss	10	O/W	Cyc Wash
63	117	Source 4 Par	NSP	5th Electric	6	O/W	5th Elec Backs
63	118	Source 4 Par	NSP	5th Electric	16	O/W	5th Elec Backs
63	156	Source 4 Par	NSP	5th Electric	10	O/W	5th Elec Backs
64	119	Source 4 Par	NSP	5th Electric	11	O/W	5th Elec Backs
64	120	Source 4 Par	NSP	5th Electric	5	O/W	5th Elec Backs
64	124	Source 4 Par	NSP	5th Electric	17	O/W	5th Elec Backs
65	121	Source 4 Par	NSP	5th Electric	12	O/W	5th Elec Backs
65	122	Source 4 Par	NSP	5th Electric	4	O/W	5th Elec Backs
65	123	Source 4 Par	NSP	5th Electric	18	O/W	5th Elec Backs
121	149	RokBox EXA		3rd Electric	23	O/W	3rd Elec LED Backs
122	149	RokBox EXA		3rd Electric	19	O/W	3rd Elec LED Backs
123	149	RokBox EXA		3rd Electric	15	O/W	3rd Elec LED Backs
124	149	RokBox EXA		3rd Electric	11	O/W	3rd Elec LED Backs
125	149	RokBox EXA		3rd Electric	7	O/W	3rd Elec LED Backs
126	136	RokBox EXA		4th Electric	26	O/W	4th Elec LED Backs
127	136	RokBox EXA		4th Electric	22	O/W	4th Elec LED Backs
128	136	RokBox EXA		4th Electric	17	O/W	4th Elec LED Backs
129	136	RokBox EXA		4th Electric	12	O/W	4th Elec LED Backs
130	136	RokBox EXA		4th Electric	9	O/W	4th Elec LED Backs
141	154	Stiletto Z6	Standard	2nd Electric	25	O/W	2 Elec SR Outside Mover
142	154	Stiletto Z6	Standard	2nd Electric	5	O/W	2 Elec SL Outside Mover
143	149	Stiletto Z6	Standard	3rd Electric	20	O/W	3 Elec SR Mover

144	149	Stiletto Z6	Standard	3rd Electric	10	O/W	3 Elec SL Mover
145	136	Stiletto Z6	Standard	4th Electric	31	O/W	4 Elec SR Mover
146	136	Stiletto Z6	Standard	4th Electric	6	O/W	4 Elec SL Mover
147	154	Stiletto Z6	Standard	2nd Electric	16	O/W	2 Elec SR Inside Mover
148	154	Stiletto Z6	Standard	2nd Electric	14	O/W	2 Elec SL Inside Mover