

System	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200
System	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200

All system trim heights from deck to bottom of beam, back to bottom of beam, are identified.

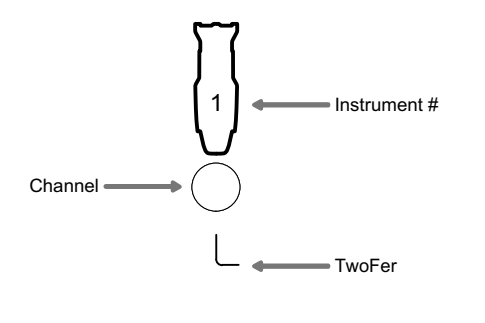
**Instrument Key**

- Sourc 4 Par (Wide Flood)
- 6" Fresnel
- ETC Source 4 10" @ 750w
- ETC Source 4 19" @ 750w
- ETC Source 4 26" @ 750w
- ETC Source 4 36" @ 750w
- LED Par
- Practicle
- M16 Birdie
- DMX Decoder
- VL 2000
- Mac 700
- Halogen WorkLight

**Accessories**

- Wybron Color Scroller
- Template Holder
- Color Extender

**Typical Instrument**



**Notes**

- All Connectors Tied at C-Clamps
- Final Trim Height and Boom Placement to be decided by the designer
- LED Decoder to be placed SR In the Pit
- LED Tape placement is TBA
- 12' pipes needed for stage booms
- 15' pipes needed for stage calipers
- 8' Pipes needed for balcony calipers
- Lights on stage booms hung on 1'4" Centers
- All Instruments hung on the Second Cat to be side armed down
- Please have extra cuts of R 119 and R 132 available for focus
- Couplers needed for Beam hung instruments, please consult designer and lighting supervisor for further details
- Instruments on Calipers hung on 1' Centers
- 9 Circuit Needed For Apron pipe



**One Flew Over The Cookees Nest.**  
 Director  
 Lori Adams  
 Lighting Designer  
 James Morrison  
 Assistant Lighting Designer  
 Bailey Inman  
 Master Electrician  
 Ethan Hollinger

**Section View**

Revised: 10/8/2015

**Plate**  
**2 of 3**

Scale: 1/4" = 1'

**Drawn By:**  
 James Morrison  
 Phone:(571)224-2821  
 Email: jmorri5@ilstu.edu