

Unit	Purpose	Type	Color	Dim	Chn
FoH Truss DS-					
1	Scr Frt In-2 L	S4-19°w/S4 Scroller; 575w	C/C+R119	101	(37)
	<u>14L @ +9</u>		Sf • + • Hd		
US	SR				
DS	SL OFF LEGS		Sp • + • FI		
TP +24	BT DS EDGE ELEV	Axis :			
2	In-3 Lav Frt L	S4-19°; 575w	R51+R119	102	(15)
	<u>14L @ +16</u>		Sf • + • Hd to CUT		
US	SR				
DS	SL OFF LEGS		Sp • + • FI		
TP +30 (OFF FLOOR)	BT	Axis :			
3	Mezz Aisle LC	S4-26°; 575w	R119	103	(841)
	<u>MEZZ AISLE LC @ + ROW BB</u>		Sf • + • Hd		
US	SR OFF SEATS				
DS	SL ↓		Sp • + • FI		
TP @ ROW LL	BT OFF SAFETY RAIL	Axis :			
4	R Stairs X <	S4-19°; 575w	R119	104	(365)
	<u>R STAIRS @ + 2 STEPS ↓</u>		Sf • + • Hd to CUT		
US +0	SR				
DS BOT. STAIRS	SL		Sp • + • FI		
TP HH	BT OFF CARRIAGE OF STAIRS	Axis :			
5	SR MusicBox X <	S4-19°; 575w	L151+R119	105	(889)
	<u>GTR FRT @ +LOWER US Box</u>		Sf • + • Hd		
US-	SR				
DS-	SL		Sp • + • FI		
TP OFF CEILING PRAC	BT	Axis :			
6	SR MusicBox X <	S4-19°; 575w	L151+R119	105	(889)
	<u>GTR FRT @ +LOWER DS Box</u>		Sf • + • Hd		
US - TO SIDE WALL	SR				
DS - TO SIDE WALL	SL		Sp • + • FI		
TP OFF CEILING PRAC	BT - off RAILING	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)

E.O.D.= Edge of Deck

H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Scr Frt In-2 LC <i>GL @ + 12'</i>	S4-19° w/S4 Scroller; 575w	C/C+R119	106	(36)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	Mufasa Head DCR <i>TR @ + 140"</i>	S4-10° w/Iris; 575w	L161+R119	107	(519)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			2' DIAMETER IRIS
TP	BT	Axis :			
9	Mufasa/Zazu DR <i>DR PLATFORM ON STAGE END @ +</i>	S4-19° w/Iris; 575w	R119	108	(511)
US	SR <i>OFF PORTAL</i>	Sf • + • Hd			
DS	SL <i>IN 18"</i>	Sp • + • Fl			<i>cut</i>
TP	BT <i>TOP BRANCH</i>	Axis :			
9A	Mezz Singer L <i>LAISLE MEZZ @ + ROW ΔΔ</i>	S4-10° w/Iris; 575w	R119	174	(839)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	Scr Frt In-3 CTR <i>FL @ + 18'</i>	S4-19° w/S4 Scroller; 575w	C/C+R119	109	(40)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT <i>90 FRONT CLOTH</i>	Axis :			
11	Scr Frt In-2 CTR <i>FL @ + 12'</i>	S4-19° w/S4 Scroller; 575w	C/C+R119	110	(35)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT <i>90 PET CLOTH</i>	Axis :			
12	DR Grave Stair Wm <i>@ +</i>	S4-10°; 575w	R119	111	(344)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	DR Grave Frg Cool	S4-10°; 575w	L201+R119	112	(345)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
13	Mezz Singer R	S4-10°w/Iris; 575w	R119	175	(840)
	FAR R AISLE @ + Row AA	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					125" - HEAD TO WAIST 50"
14	Scr Frt In-2 RC	S4-19°w/S4 Scroller; 575w	C/C+R119	113	(38)
	OR @ + J2	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	90 FRONT CLOTH				
15	SL MusicBox X >	S4-19°; 575w	L151+R119	114	(887)
	CENTER @ + US LOWER BOX	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF VERT. POSTS OFF CEILING PRAC. OFF RAIL				
16	SL MusicBox X >	S4-19°; 575w	L151+R119	114	(887)
	CENTER @ + DS LOWER BOX	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF VERT. POSTS OFF CEILING PRAC. OFF RAIL				
17	L Stairs X >	S4-19°; 575w	R119	115	(364)
	L STAIRS @ + 2 STEPS ↓	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	TO BOT. STAIRS H.H. OFF STAIR CARRIAGE				
19	Mezz Aisle RC	S4-26°; 575w	R119	116	(843)
	MEZZ AISLE RC @ + ROW BB	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF SEATS OFF SAFETY RAIL				

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
18	In-3 Lav Frt R	S4-19°; 575w	R51+R119	117	(17)
	12R @ + 18				
US	SR OFF BLK LEG				
DS	SL				
TP	C/O SHDN CURT. (132)				
20	Scr Frt In-2 R	S4-19° w/S4 Scroller; 575w	C/C+R119	118	(39)
	14R @ + 12				
US	SR OFF LEGS				
DS	SL				
TP	C/O SHDN CURT. BT				

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

FoH Truss Over-

1	Balc Aisle LC	S4-19°; 575w	R119	119	(845)
---	---------------	--------------	------	-----	---------

LC BALC AISLE @ + ROW D
 US SR OFF BOOTH
 DS SL OFF SEATS
 TP TOP OF PANELING BT OFF RAIL
 Sf • + • Hd to CUT
 Sp • + • FI
 Axis: +

2	Balc Aisle LC	S4-26°; 575w	R119	119	(845)
---	---------------	--------------	------	-----	---------

LC BALC AISLE @ + ROW A
 US SR OFF SEATS
 DS SL
 TP OFF BOOTH BT OFF SAFETY RAIL
 Sf • + • Hd to CUT
 Sp • + • FI
 Axis: +

3	Balc Aisle RC	S4-19°; 575w	R119	121	(847)
---	---------------	--------------	------	-----	---------

RC BALC AISLE @ + ROW D
 US SR OFF SEATS
 DS SL OFF BOOTH
 TP TOP OF PANELING BT OFF RAIL
 Sf • + • Hd TO CUT
 Sp • + • FI
 Axis: +

4	Balc Aisle RC	S4-26°; 575w	R119	121	(847)
---	---------------	--------------	------	-----	---------

LC BALC AISLE @ + BOTTOM ROW A
 US SR OFF SEATS
 DS SL
 TP OFF BOOTH BT OFF SAFETY RAIL
 Sf • + • Hd to CUT
 Sp • + • FI
 Axis: +

O.O.P. = Off Of Portal (Out Of Pit)

E.O.D. = Edge of Deck

H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
FoH Truss US-					
1	Apron NtTemp FAR <	S4-19°w/Temp:SFX; 575w	L161; T:SFX219	120	(226)
	<u>12R @ + 2</u>				
US		SR	Sf • + • Hd		
DS	E.O.D.	SL	Sp • + • FI		
TP	OFF LEG	BT	Axis :		
2	Apron DayTemp FAR	S4-19°w/Temp:GA5; 575w	NC; T:GA578	122	(201)
	<u>12R @ + 2</u>				
US		SR	Sf • + • Hd		
DS	E.O.D.	SL	Sp • + • FI		
TP	OFF LEG	BT	Axis :		
	(BEAM) EDGE				
3	Scr Frt In-3 L	S4-19°w/S4 Scroller; 575w	C/C+R119	123	(42)
	<u>14L @ + 18</u>				
US		SR	Sf • + • Hd		
DS		SL OFF LEGS	Sp • + • FI		
TP	+28 (OFF FRT CLOTH)	BT	Axis :		
4	Can - DL Scar Frt	S4-19°w/Iris; 575w	L201+R119	124	(385)
	<u>11 @ + 11</u>				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT	Axis :		
5	In-3 Lav Frt LC	S4-19°; 575w	R51	125	(14)
	<u>7L @ + 18</u>				
US		SR	Sf • + Hd FAR OUT		
DS		SL	Sp • + • FI		
TP	+31" (OFF SPEAKER)	BT	Axis :		
6	Scr Frt In-3 LC	S4-19°w/S4 Scroller; 575w	C/C+R119	126	(41)
	<u>8L @ + 16</u>				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	44" (+32)	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-3 Lav Frt LC <u>9L @ + 18</u>	S4-19°; 575w	R51	125	(14)
US	SR	Sf • + • Hd BAR OUT			
DS	SL	Sp • + • Fl			
TP	+31 (OFF SPKR) BT	Axis:			
8	In-3 Lav Frt CTR <u>2L @ + 18</u>	S4-19°; 575w	R51+R119	127	(13)
US	SR	Sf • + • Hd			
DS	SL OFF SPKR	Sp • + • Fl			
TP	OFF SHOWN CURT. BT	Axis:			
9	In-3 Lav Frt CTR <u>2R @ + 18</u>	S4-19°; 575w	R51+R119	127	(13)
US	SR	Sf • + • Hd			
DS	SL OFF SPKR	Sp • + • Fl			
TP	OFF SHOWN CURT. BT	Axis:			
10	In-3 Lav Frt RC <u>5R @ + 18 (CHR IN-3)</u>	S4-19°; 575w	R51+R119	128	(16)
US	SR OFF SPKR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	OFF SHOWN CURT BT	Axis:			
11	Scr Frt In-3 RC <u>6R @ + 18</u>	S4-19° w/S4 Scroller; 575w	C/C+R119	129	(43)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	C/O SHOWN CURT (W/FROST) BT	Axis:			
12	In-3 Lav Frt RC <u>5R @ + 19</u>	S4-19°; 575w	R51+R119	128	(16)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	C/O SHOWN CURT (W/FROST) BT	Axis:			
13	Scr Frt In-3 R <u>14R @ + 18</u>	S4-19° w/S4 Scroller; 575w	C/C+R119	130	(44)
US	SR OFF BLX UECI	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	C/O SHOWN CURTAIN BT	Axis:			

O.O.P. = Off Of Portal (Out Of Pit)
E.O.D. = Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Apron DayTemp FAR	S4-19° w/Temp:GA5; 575w	NC; T:GA578	131	(209)
	<u>10L @ +1</u>				
US		SR	Sf • + • Hd		
DS	E.O.D.	SL	Sp • + • Fl		
TP	OFF LEGS	BT	Axis :		
15	Apron NtTemp FAR >	S4-19° w/Temp:SFX; 575w	L161; T:SFX219	132	(235)
	<u>12L @ +2</u>				
US		SR	Sf • + • Hd		
DS	E.O.D.	SL	Sp • + • Fl		
TP	OFF LEG	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Snd Truss DS-					
1	L Aisle Bk FAR	S4-19°; 575w	L202+R119	70	(360)
	L AISE @ + ROW N				
US	SR	OPEN 11 SEAT	Sf • + • Hd		
DS	SL	EACH SIDE	Sp • + • Fl		
TP	BT		Axis :		
2	Apron X Very FAR <	S4-26°; 575w	R114	71	(81)
	16R @ + O				
US	SR	OFF BK LEG	Sf • + • Hd		
DS	SL	E.O.D. (OFF PORTAL)	Sp • + • Fl		
TP	BT	OFF SPR (H H e W I N G)	Axis :		
3	Apron X Very FAR >	S4-26°; 575w	R114	72	(105)
	16L @ + O				
US	SR	OFF BK LEG	Sf • + • Hd		
DS	SL	OFF PORTAL (CL W / FRON)	Sp • + • Fl		
TP	BT	H H @ W I N G	Axis :		
4	R Aisle Bk FAR	S4-19°; 575w	L202+R119	73	(363)
	2C AISE @ + ROW K				
US	SR	1/2 WAY ONTO SEAT	Sf • + • Hd to CUT		
DS	SL	OFF SEATS	Sp • + • Fl		
TP	BT		Axis :		
2A	SCAR RAMP	S4 36° 575W	SP • + • Hd		(410)
	DS FILL NOT BL @ + A				
US	SR	EDGE OF OPEN DECK	SR END OF RAMP		
DS	SL	OFF SCAR RAMP FACING	SL OFF BK LEG		
TP	BT	OFF SCAR RAMP FACING	BT TRACK LINE		
2B	SCAR SL BONES	S4 26° 575W	R08+R119		(410)
	13L @ 2 SHARP.				
US	SR	OFF SCAR RAMP			
DS	SL	E.O.D.			
TP	BT	OFF LEGS.			

2.27.98

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Snd Truss US-					
1	L Aisle Bk NR	S4-26°; 575w	L202+R119	74	(359)
	<i>L AISLE @ + ROW ↓</i>				
US	SR	<i>OPEN 1 SEAT</i>	Sf • + • Hd		
DS	SL	<i>EDGE SIDE</i>	Sp • + • FI		
TP	BT	↓	Axis :		
2	Apron X FAR <	S4-26°; 575w	R119	75	(80)
	<i>13R @ + 0</i>				
US	SR	<i>+2 1/2 (TRACK LINE)</i>	Sf • + • Hd		
DS	SL	<i>E.O.D. (OFF PORTAL)</i>	Sp • + • FI		
TP	BT	<i>1" UP PORTAL</i>	Axis :		
3	Apron Scr X FAR <	S4-26° w/S4 Scroller; 575w	C/C+ BLK	76	(128)
	<i>13R @ + 0</i>				
US	SR	<i>OFF SHAW DROP</i>	Sf • + • Hd		
DS	SL	<i>E.O.D. (OFF PORTAL)</i>	Sp • + • FI		
TP	BT	<i>H.H. @ WING</i>	Axis :		
4	Apron Blu X Very FAR	S4-26°; 575w	L201+R119	77	(171)
	<i>16R @ + 0</i>				
US	SR	<i>OFF SHAW DROP (+2 1/2)</i>	Sf • + • Hd		
DS	SL	<i>E.O.D. (OFF PORTAL)</i>	Sp • + • FI		
TP	BT	<i>H.H. @ WING</i>	Axis :		
5	Conductor Bk	S4-26° w/Iris; 575w	R119	78	(900)
	<i>@ +</i>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
6	Gyser Dwn 1	S4-19° w/Iris; 575w	R27	79	(871)
	<i>D/C GYSER @ +</i>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
					<i>2' DIAMETER CIRCLE</i>

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Conductor Bk <i>CONDUCTOR PLATFORM @ +</i> <i>OFF DECK</i>	S4-26° w/Iris; 575w	R119	78	(900)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>125 IN 5' CIRCLE</i>					
8	Apron Blu X Very FAR <i>16L @ +</i> <i>OFF STN CURT. (SCRE WALL)</i> <i>F.O.D.</i> <i>H.H. @ WING.</i>	S4-26°; 575w	L201+R119	80	(172)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9	Apron Scr X FAR > <i>11L @ +</i> <i>OFF STATION CURT SR</i> <i>E.O.D.</i> <i>H.H. @ PORTAL</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	81	(151)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	Apron X FAR > <i>12L @ +</i> <i>TR. (TRACK LINE)</i> <i>E.O.D. (OFF PORTAL)</i> <i>H.H. @ PORTAL</i>	S4-26°; 575w	R119	82	(104)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
11	R Aisle Bk NR <i>SRC AISLE @ + ROW D</i>	S4-26°; 575w	L202+R119	83	(362)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>to CUT</i>					

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

Spot Twr L-

1	Mezz Aisle L	S4-19°; 575w	R119	59	(843)
	FAR! HR BALCONY AISLE @ + @ HR END BALCONY		Sf • + • Hd		
US		SR			
DS		SL OFF WALL	Sp • + • Fl		
TP	HHT CR OF STEPS	BT	Axis :		

2	Spare	S4-26°; 575w		84	(801)
---	-------	--------------	--	----	---------

	@ +		Sf • + • Hd		
US		SR			
DS		SL	Sp • + • Fl		
TP		BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Spot Twr R-					
1	Mezz Aisle R <i>FAR HL BAL. AISLE @ HL END OF BAL.</i>	S4-19°; 575w	R119	69	(844)
US	SR <i>OFF WALL</i>	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>H H CTR OF STEPS</i>	Axis :			
2	Scar Ramp Diag <i>'2L @ + 3</i>	S4-26°; 575w <i>19</i>	R05+R119	85	(409)
US	SR <i>2L</i>	Sf • + • Hd			
DS	SL <i>OFF BLK LEG.</i>	Sp • + • Fl			
TP	<i>TO US EDGE SCAR RAMP</i>	BT <i>+4 1/2"</i> Axis :			<i>TOP CUT FOLLOWS LOWER EDGE OF UPPER SCAR WALL</i>
3	Spare <i>@ +</i>	S4-26°; 575w		86	(802)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Bridge L-					
1	Pride Finale Diag Frt	S4-5°; 575w	L201+R119	46	(349)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
1A	Mezz Air Temps	S4-19°w/Temp:GA5; 575w	NC; T:GA530	55	(853)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
		No Cuts			
					-CTR ON US END OF MEZZ (HITS FACE OF BALC BOXES)
1B	Mezz Air Temps	S4-19°w/Temp:GA5; 575w	NC; T:GA530	55	(853)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					-CTR ON LOWER BOXES
2	Lav Box <L DC	S4-10°; 575w	R54+R119	47	(53)
	CL @ + 2				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
		+4'			
3	Lav Box <L DR	S4-10°; 575w	R54+R119	48	(54)
	10R @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
		OFF LEGS E.O.D.			
4	Amb Box <L DC	S4-10°; 575w	L147+R119	49	(61)
	CL @ + 3				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
5	Amb Box <L,DR	S4-10°; 575w	L147+R119	50	(62)
	<u>10R @ + 4</u>				
US	SR <i>OFF LEGS</i>		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
	<u>+20</u>				
6	House Stars L - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	57	(421)
	<u>@ +</u>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
					<u>HOT: TREE BELOW HL MURAL</u>
7	House Stars L - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	57	(421)
	<u>@ +</u>				
US	SR <i>OFF STAR ON LOW FRAME</i>		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
					<u>HOT: L SIDE OF HL MURAL</u>
8	House Stars L - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	58	(421)
	<u>@ +</u>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT <i>OFF BECKE FRAME</i>		Axis :		
					<u>HOT: R OF WREATH ABOVE HL MURAL</u>
9	House Stars L - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	58	(421)
	<u>@ +</u>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
					<u>HOT: L OF WREATH ABOVE HL MURAL</u>
10	Mezz Air Temps	S4-19°w/Temp:GA5; 575w	NC; T:GA530	88	(853)
	<u>@ +</u>				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT <i>OFF SPOT PLAT</i>		Axis :		
					<u>CTR BTWN US BALC BOX + SF PLATFORM ABOVE</u>
11	Mezz Air Temps	S4-19°w/Temp:GA5; 575w	NC; T:GA530	88	(853)
	<u>@ +</u>				
US	SR		Sf • + • Hd		
DS	SL <i>NO CURTS</i>		Sp • + • FI		
TP	BT		Axis :		
					<u>CTR BTWN DS BALCONY BOX BRIDGE TREE ABOVE</u>

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
12	Giraffe Head Frt <L <i>CL @ + PIT RAIL</i>	S4-10° w/Iris; 575w	L151+R119	56	(443)
US	<i>OFF PORTAL</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT	Axis :		
13	Mezz Air Temps <i>@ +</i>	S4-19° w/Temp:GA5; 575w	NC; T:GA530	55	(853)
US	<i>TO BOXES / OFF GREEN</i>	SR	Sf • + • Hd		<i>-CTR ON UPPER BOXES</i>
DS		SL	Sp • + • FI		
TP	<i>HORIZ OFF TRUSS</i>	BT	Axis :		
14	Lav Box <L CR <i>12R @ + 12</i>	S4-10°; 575w	R54+R119	51	(56)
US		SR <i>OFF LEGS</i>	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>HH @ +14 (+22)</i>	BT	Axis :		
15	Lav Box <L CC <i>CL @ + 10</i>	S4-10°; 575w	R54+R119	52	(55)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>+20</i>	BT	Axis :		
16	Amb Box <L CC <i>CL @ + 11</i>	S4-10°; 575w	L147+R119	53	(63)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>+28</i>	BT	Axis :		
17	Amb Box <L CR <i>12R @ + 12</i>	S4-10°; 575w	L147+R119	54	(64)
US		SR <i>OFF LEGS</i>	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>OFF TRUSS (+24')</i>	BT	Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Bridge R-					
1	Scar Ramp Frt > <i>(OL @ +4)</i>	S4-10°; 575w	R119	60	(408)
US	SR <i>CL</i>	Sf • + • Hd			
DS	SL <i>OFF LEGS</i>	Sp • + • FI			
TP	BT <i>+4</i>	Axis :			
<hr/>					
2	Lav Box >R DL <i>10L @ +4</i>	S4-10°; 575w	R54+R119	61	(58)
US	SR <i>OFF LEGS</i>	Sf • + • Hd			
DS	SL <i>OFF LEGS</i>	Sp • + • FI			
TP	BT <i>OFF #1 TRUSS</i>	Axis :			
<hr/>					
3	Lav Box >R DC <i>CL @ +2</i>	S4-10°; 575w	R54+R119	62	(57)
US	SR <i>OFF LEGS</i>	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT <i>HH @ +3 (+16')</i>	Axis :			
<hr/>					
4	House Stars R - 1 <i>@ +</i>	S4-10° w/Temp:Cust; 575w	NC; T:Custom Stars	67	(426)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
<hr/>					
5	House Stars R - 1 <i>@ +</i>	S4-10° w/Temp:Cust; 575w	NC; T:Custom Stars	67	(426)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
<hr/>					
6	Mezz Air Temps <i>@ +</i>	S4-19° w/Temp:GA5; 575w	NC; T:GA530	87	(854)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT <i>OFF SPOT PLAT</i>	Axis :			

NOT: CENTER ON R GOLD EAGLE ABOVE HR MURAL

NOT: R OF WREATH ABOVE HR MURAL

ETR BTWN MS BALC BOX + SPOT PLATFORM ABOVE

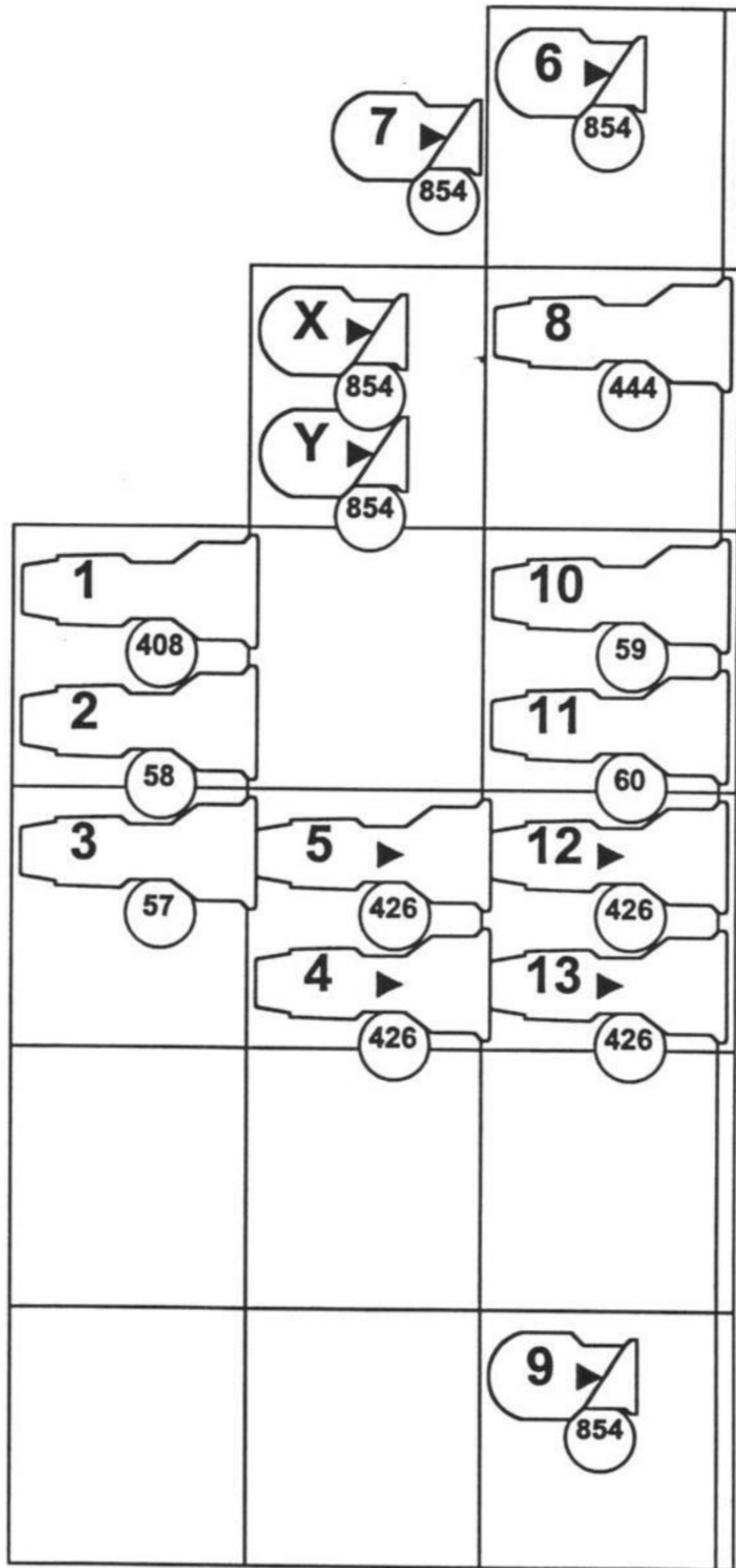
O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Mezz Air Temps	S4-19° w/Temp:GA5; 575w	NC; T:GA530	87	(854)
	@ +				
US	SR	No CUTS	Sf • + • Hd IN		CTR BTWN DS BALCONY Box + BRIDGE TREE ABOVE
DS	SL		Sp • + • FI		
TP	BT		Axis :		
8	Giraffe Head Frt >R	S4-10° w/Iris; 575w	L151+R119	66	(444)
	CL @ + OVER PIT RAIL				
US	SR	OFF PORTAL	Sf • + • Hd		IRIS OPEN
DS	SL		Sp • + • FI		
TP	BT		Axis :		
14.8	Mezz Air Temps	S4-19° w/Temp:GA5; 575w	NC; T:GA530	87	(854)
	@ +				
US	SR	TO BOXES / OFF GREEN	Sf • + • Hd		CTR ON UPPER BOXES
DS	SL		Sp • + • FI		
TP	BT	OFF TRUSS (HORIZ)	Axis :		
X	Mezz Air Temps	S4-19° w/Temp:GA5; 575w	NC; T:GA530	65	(854)
	@ +				
US	SR	No CUTS	Sf • + • Hd		- CTR ON US END OF MEZZ (HITS FACE OF BALC BOXES)
DS	SL		Sp • + • FI		
TP	BT		Axis :		
Y	Mezz Air Temps	S4-19° w/Temp:GA5; 575w	NC; T:GA530	65	(854)
	@ +				
US	SR	TO BOXES / OFF GREEN	Sf • + • Hd		- CTR ON LOWER BOXES
DS	SL		Sp • + • FI		
TP	BT		Axis :		
10	Lav Box >R CL	S4-10°; 575w	R54+R119	63	(60)
	12L @ + 12				
US	SR	OFF LEGS	Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT	HH @ 11 (+19')	Axis :		
11	Lav Box >R CC	S4-10°; 575w	R54+R119	64	(59)
	CL @ + 12				
US	SR	OFF LEGS	Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT	HH @ 16 (+24')	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
12	House Stars R - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	68	(426)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					<i>Hot: BOTTOM L CORNER OF HR MURAL ABOVE HR BOXES</i>
13	House Stars R - 1	S4-10°w/Temp:Cust; 575w	NC; T:Custom Stars	68	(426)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					<i>Hot: L OF WREATH ABOVE HR MURAL</i>

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)



Bridge R

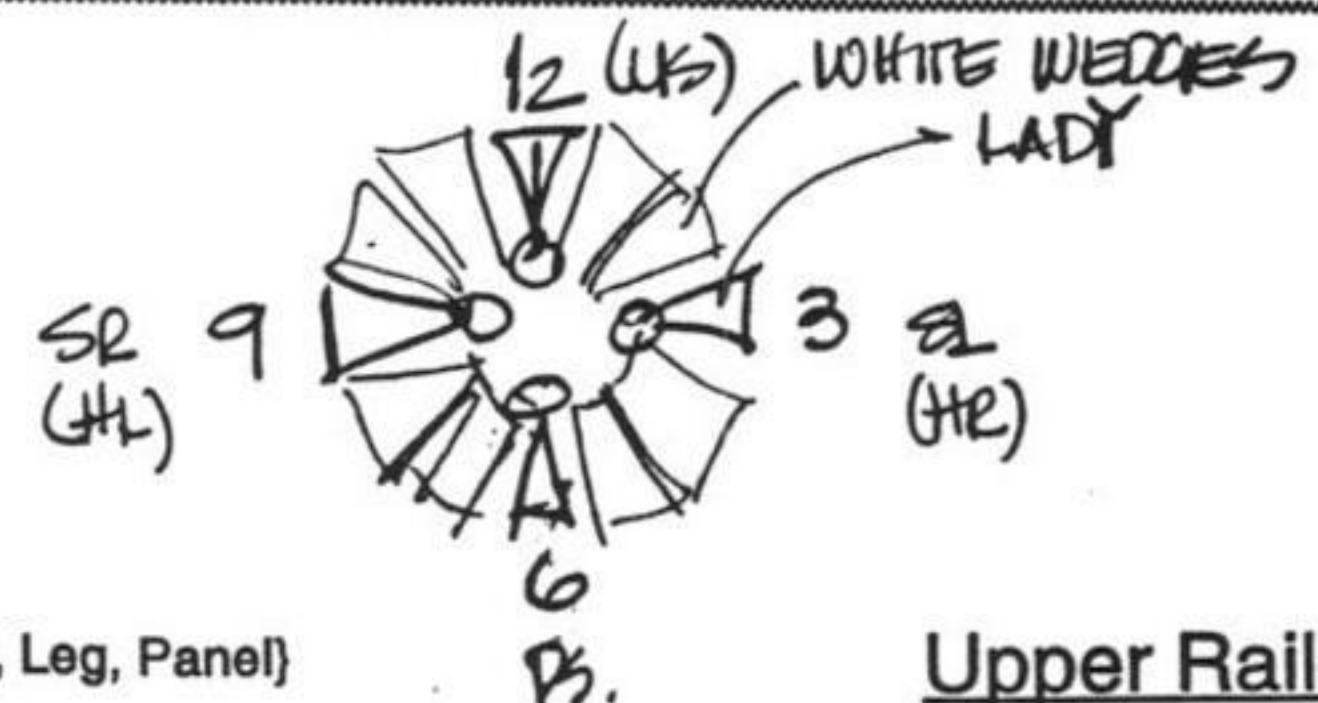
Unit	Purpose	Type	Color	Dim	Chn
1	DL Lav Frt <i>13L @ +4</i>	S4-5°; 575w	R51+R119	1	(5)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +8 (+18)</i>	BT	Axis :		
2	In-2 Lav Frt L <i>13L @ +12</i>	S4-5°; 575w	R51+R119	2	(10)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>NO CUTS</i>	BT	Axis :		
3	In-2 Lav Frt LC <i>6L @ +12</i>	S4-5°; 575w	R51+R119	3	(9)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +16 (+28)</i>	BT	Axis :		
4	DLC Lav Frt <i>6L @ +4</i>	S4-5°; 575w	R51+R119	4	(4)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>H.H @ +8</i>	BT	Axis :		
5	In-2 Lav Frt CTR <i>2L @ +12</i>	S4-5°; 575w	R51+R119	5	(8)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +16 (+28)</i>	BT	Axis :		
6	DC Lav Frt <i>9 @ +4</i>	S4-5°; 575w	R51+R119	6	(3)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +8</i>	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-2 Lav Frt CTR <i>2R @ +12</i>	S4-5°; 575w	R51+R119	5	(8)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +16 (+20)</i>	BT	Axis :		
8	DRC Lav Frt <i>6R @ +4</i>	S4-5°; 575w	R51+R119	7	(6)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +8 (+18)</i>	BT	Axis :		
9	In-2 Lav Frt RC <i>6R @ +12</i>	S4-5°; 575w	R51+R119	8	(11)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +16 (+20)</i>	BT	Axis :		
10	In-2 Lav Frt R <i>13R @ +12</i>	S4-5°; 575w	R51+R119	9	(12)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +16 (+28)</i>	BT	Axis :		
11	DR Lav Frt <i>13R @ +4</i>	S4-5°; 575w	R51+R119	10	(7)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>HH @ +8 (+18)</i>	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
<u>Upper Rail-</u>					
1	House Stars L - 2	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	16	(422)
US	OFF PLASTER BANDS (ARCH)				
DS	SR				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					HOT: HL MURAL ABOVE BOXES. (HEAD OF MIAN)
2	House Stars L - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	16	(422)
US	SR				
DS	SL				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					HOT: R 1/2 BANDING BETWEEN WREATH & DOME (M.I.)
3	King Curt Wash <	S4-19°; 575w	R21+R119	24	(441)
US	SR				
DS	SL				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					SR 1/2 OF K. CURTAIN SL END OF BED @ SL
4	House Stars L - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	17	(423)
US	SR				
DS	SL				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					HOT: INTO DOME - CTR ON 12° O'CLOCK LADY
5	House Stars L - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	17	(423)
US	SR				
DS	SL				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					HOT: INTO DOME - 10° CLOCK WEDGE
6	House Stars L - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	17	(423)
US	SR				
DS	SL				
TP	BT				
	@ +	Sf • + • Hd			
		Sp • + • FI			
		Axis :			
					HOT: INTO DOME - CTR ON 9° CLOCK LADY



O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	House Stars L - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	18	(424)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: INTO DOME 8 O'CLOCK WEDGE
8	House Stars L - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	18	(424)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: INTO DOME - 7 O'CLOCK WEDGE
9	House Stars L - 5	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	18	(424)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: HR PART OF CENTER MURAL
10	House Stars L - 5	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	19	(425)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: HR MURAL ABOVE BOXES
11	House Stars L - 5	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	19	(425)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: HRC PART OF CENTER MURAL (CTR ON NAKED LADY)
12	Scr Frt DL	S4-10° w/S4 Scroller; 575w	C/C+R119	13	(32)
	+3L @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	HH @ +8 (+24)				
					TOP CUT OFF GENDRAW OK W/ FROST IN
13	Scr Frt DLC	S4-10° w/S4 Scroller; 575w	C/C+R119	12	(31)
	6L @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	HH @ +8 (+24)				
					TOP CUT OFF GENDRAW OK W/ FROST IN

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Scr Frt DC	S4-10° w/S4 Scroller; 575w	C/C+R119	11	(30)
	<u>E</u> @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	(OFF GRENDRW) (+23)				
	HH @ +8				
					top cut off GRENDRW CL W/ FROST IN
15	Scr Frt DRC	S4-10° w/S4 Scroller; 575w	C/C+R119	14	(33)
	<u>OR</u> @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	HH @ +8 (+24)				
	E.O.D.				
16	Mouse Kill Frt	S4-19° w/iris; 575w	R119	26	(517)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					to TRUSS - IRIS IN ALL THE WAY - HOT ON DEAD HOUSE @ R.P. ABOVE R.P. GRENDRW
17	Scr Frt DR	S4-10° w/S4 Scroller; 575w	C/C+R119	15	(34)
	<u>J3R</u> @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	HH @ +8 (+24)				
	E.O.D.				
18	House Stars R - 5	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	23	(430)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF CABLE DRIP				
	OFF GREEN BAND				
	BT OFF HL MURAL				
					HOT: PLASTER ABOVE HL MURAL (HOT WREATH)
19	House Stars R - 5	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	23	(430)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					HOT: THE PART OF CENTER MURAL (HOT PERSON IN BLACK)
20	House Stars R - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	22	(429)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF TRUSS				
					HOT: THE PART OF CENTER MURAL

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	House Stars R - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	22	(429)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT OFF TRUSS	Axis :			
					<u>HOT</u> : HL PART OF CENTER MURAL
22	House Stars R - 4	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	22	(429)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					<u>HOT</u> : INTO DOME - ONTO 5° CLOCK WEDGE
23	House Stars R - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	21	(428)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT OFF GRAPE ROPE	Axis :			
					<u>HOT</u> : INTO DOME - ONTO 4° CLOCK WEDGE
24	House Stars R - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	21	(428)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT OFF 2 STARS	Axis :			
					<u>HOT</u> : INTO DOME - ONTO 2° CLOCK WEDGE
25	House Stars R - 3	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	21	(428)
	@ +				
US	SR	Sf • + • Hd			
DS	SL CUT OFF FUZZY STAR	Sp • + • Fl			
TP	BT OFF LADY CUT OFF FUZZY STAR	Axis :			
					<u>HOT</u> : INTO DOME - ONTO 11° CLOCK WEDGE
26	King Curt Wash >	S4-19°; 575w	R21+R119	25	(442)
	@ +				
US	SR STRUCKTEN	Sf • + • Hd			
DS	SL OFF PORTAL	Sp • + • Fl			
TP	BT EDGE CURT.	Axis :			
					SL 1/2 OF CURTAIN SR. EDGE OF BEAM @ 4R
27	House Stars R - 2	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	20	(427)
	@ +				
US	SR CUT FUZZY STAR	Sf • + • Hd			
DS	SL CUT FUZZY STAR	Sp • + • Fl			
TP	BT	Axis :			
					<u>HOT</u> : INTO DOME - PEACOCK ABOVE 12° CLOCK LADY

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
28	House Stars R - 2	S4-19° w/Temp:Cust; 575w	NC; T:Custom Stars	20	(427)
	@ +	Sf • + • Hd			
US		SR			
DS		SL			
TP OFF GREEN BAND		BT			
		Sp • + • Fl			
		Axis :			

Hot! PLASTER WORK ABOVE
HR MURAL

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

Upper Box Tail Dwn

1	Mezz Air Temps	S4-36° w/Temp:GA5; 575w	NC; T:GA530	27	(849)
	@ +	Sf • + • Hd			
US	OFF RDL RAIL	SR			
DS		SL			
TP	OFF BALCONY	BT			

HL MEZZ ASLE
ROW BB

2	Mezz Air Temps	S4-36° w/Temp:GA5; 575w	NC; T:GA530	27	(849)
	@ +	Sf • + • Hd			
US		SR			
DS		SL			
TP	OFF BALCONY	BT			

HL MEZZ ASLE
ROW HH

O.O.P.= Off Of Portal { Out Of Pit}

E.O.D.= Edge of Deck

H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

Upper Box Tail Dwn

1	Mezz Air Temps	S4-36° w/Temp:GA5; 575w	NC; T:GA530	28	(850
---	----------------	-------------------------	-------------	----	-------

@ +

US	OFF BAL. BAL	SR
DS		SL
TP	OFF BALCONY	BT

Sf • + • Hd

HR MEZZ AKLE

Sp • + • FI

ROW BB

Axis :

2	Mezz Air Temps	S4-36° w/Temp:GA5; 575w	NC; T:GA530	28	(850
---	----------------	-------------------------	-------------	----	-------

@ +

US		SR
DS		SL
TP	OFF BALCONY	BT

Sf • + • Hd

HR MEZZ AKLE

Sp • + • FI

ROW FF

Axis :

O.O.P.= Off Of Portal { Out Of Pit}

E.O.D.= Edge of Deck

H.H. = Head High (+6')

I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	DR Grave Under <	S4-10°; 57		30	(346)
	@ +				
US		SR			
DS		SL			
TP		BT			
2	Mezz Air Temps	S4-26° w/T		31	(851)
	@ +				
US	OFF ARCH	SR			
DS		SL			
TP	OFF SPOT PLAT	BT			
3	Mezz Air Temps	S4-26° w/Temp:GA5; 575w	NC; T:GA530	31	(851)
	@ +				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
4	Air Lights Nr <L	S4-50° w/Temp:GA5; 575w	NC; T:GA530	29	(432)
	@ +				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	IN TO HLC ORCH AISLE	BT	Axis :		
5	Can 2R Hyena Frt	S4-19°; 575w	R119	1401	(472)
	@ +				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
6	Scar RP Ctr Frt	S4-36°; 575w	R21+R119	1402	(407)
	@ +				
US		SR	Sf • + • Hd to cut		
DS		SL	Sp • + • Fl		
TP	ALONG SCAR WALL BT OFF E.P. GENDROW	BT	Axis :		

#4A 26° w/T. CH417
- SCAR SHADOW TEMP.!!!



- HARD EDGE
- TOP OF HSE CURT.
- BOT. ALONG BOT. EDGE
- SL. OFF BHK LEG

CONY BOXES

HOT: HL END BALCONY
BETWEEN 2 EXIT DOORS

HOT: HEC ORCH AISLE
ROW K



O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Hse Stars - SL Portal	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	32	(419)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • FI			
TP	BT	Axis :			
HOT: TOP SL PORTAL (HOT ON PEACOCK #6 FROM BOTTOM SL)					
8	Hse Stars - SL Portal	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	32	(419)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • FI			
TP	BT	Axis :			
HOT: SL PORTAL - JUST R OF #4 PEACOCK					
9	Hse Stars - SL Portal	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	32	(419)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • FI			
TP	BT OFF SPUR	Axis :			
HOT: SL PORTAL - GREEN BAND BELOW #6 PEACOCK - ONTO VALANCE					
Ps	Waterfall	Pani Shutter CONTROL;		1536	(890)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • FI			
TP	BT	Axis :			
10	Hse Stars - Valance	S4-36° w/Temp:Cust; 575w	NC; T:Custom Stars	33	(418)
	@ +	Sf • + • Hd			
US	SR				
DS	SL	Sp • + • FI			
TP	BT	Axis :			
HOT: SL OF SL END OF SOUND TELLS					
11	Hse Stars - Valance	S4-36° w/Temp:Cust; 575w	NC; T:Custom Stars	33	(418)
	@ +	Sf • + • Hd			
US	SR OFF SOUND TELLS				
DS	SL OFF RED PORTAL	Sp • + • FI			
TP	BT @ ANGLE	Axis :			
HOT: 27180 NO FLIP 27180 69					
12	River Frt <L	S4-19°; 575w	L201+R119	34	(310)
	@ +2	Sf • + • Hd			
US	SR (+2 ABOVE DECK)				
DS	SL OFF PORTAL	Sp • + • FI			
TP	BT RIVER BOT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	River Frt <L <i>4L @ + 2</i>	S4-19°; 575w <i>(HOT +2 ABOVE PECK)</i>	L201+R119	34	(310)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT RIVER	Axis :			
14	Can 2Ctr - Col 1 <i>@ +</i>	S4-19°; 575w	G343+R119	35	(379)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	Show Drop Brkup <i>LR</i> <i>@ +</i>	S4-26° w/Temp:R77; 575w	L151+R119;	1405	(700)
US	SR	Sf • + • Hd	<i>LO. SR 1/2 OF DROP</i>		
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Show Drop Brkup <i>RC</i> <i>@ +</i>	S4-26° w/Temp:R77; 575w	L151+R119;	1406	(699)
US	SR	Sf • + • Hd	<i>HI. SR 1/2 OF DROP</i>		
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	Cyc Dk Blu Frt - L <i>CTR DROP @ + 14L</i>	S4-10°; 575w	L120+R119	36	(569)
US	SR	Sf • + • Hd	<i>SL EDGE OF UNIT OFF LEG</i>		
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	Cyc Dk Blu Frt - L <i>CTR DROP @ + COL</i>	S4-10°; 575w	L120+R119	36	(569)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	Cloud RDS - SL <i>@ +</i>	RDS ShutterCONTROL;		1528	(691)
US	SR OFF LEGS	Sf • + • Hd	<i>JUST IN FRONT SHP.</i>		
DS	SL	Sp • + • Fl			
TP	BT HH @ CYC	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

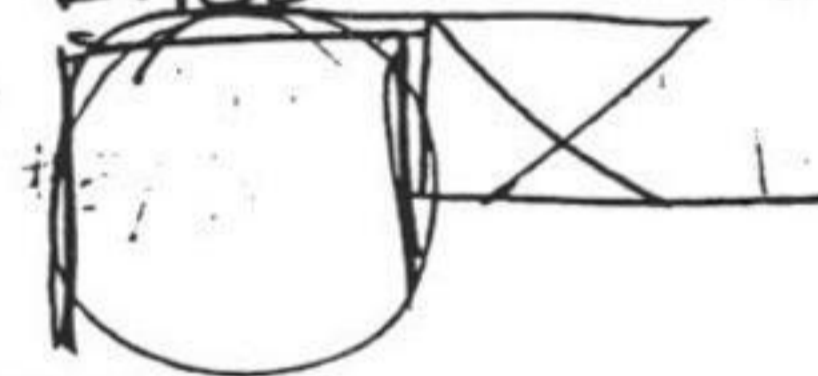
Unit	Purpose	Type	Color	Dim	Chn
19	Cloud RDS - SL	RDS FILM CONTROL;		1529	(693)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	Spare	S4-26°; 575w		37	(568)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
21	Color Dot RDS	RDS Shutter CONTROL;		1502	(891)
	@ +				
US	SR	Sf • + • Hd	- SHARP ON #3 BORDER		
DS	SL	Sp • + • Fl	- FRAME TO STAGE		
TP	BT	Axis :			
21	Color Dot RDS	RDS Slide CONTROL;		1503	(894)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
22	Color Dot RDS	RDS Shutter CONTROL;		1379	(893)
	@ +				
US	SR	Sf • + • Hd	- SHARP ON #3 BORDER		
DS	SL	Sp • + • Fl	- FRAME TO STAGE		
TP	BT	Axis :			
22	Color Dot RDS	RDS Slide CONTROL;		1380	(896)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
23	Color Dot RDS	RDS Shutter CONTROL;		1351	(892)
	@ +				
US	SR	Sf • + • Hd	- SHARP ON #3 BORDER		
DS	SL	Sp • + • Fl	- FRAME TO STAGE		
TP	BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
23	Color Dot RDS	RDS Slide CONTROL;		1352	(895)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
24	Cloud RDS - SR	RDS Shutter CONTROL;		1523	(692)
	@ +				
US	SR OFF LEGS	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT H.H. ON DROP	Axis :			
24	Cloud RDS - SR	RDS FILM CONTROL;		1524	(694)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
25	Cyc Dk Blu Frt - R	S4-10°; 575w	L120+R119	38	(570)
	CTR DROP @ + AR				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
26	Cyc Dk Blu Frt - R	S4-10°; 575w	L120+R119	38	(570)
	CTR DROP @ + 1/4 LINE SR				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
27	Show Drop Brkup	S4-26° w/Temp:R77; 575w	L151+R119;	1406	(699)
	@ + Y				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
28	Show Drop Brkup R	S4-26° w/Temp:R77; 575w	L151+R119;	1405	(700)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6") I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
29	Can 2Ctr - Col 1	S4-19°; 575w	G343+R119	39	(379)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
30	River Frt >R 4R @ + 2	S4-19°; 575w (HOT +2 ABOVE DECK)	L201+R119	40	(311)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	TOP RIVER BT BOT. RIVER	Axis :			
31	River Frt >R 11R @ + 2	S4-19°; 575w (HOT +2 ABOVE DECK)	L201+R119	40	(311)
US	SR OFF PORTAL	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	TOP RIVER BT BOT. RIVER	Axis :			
32	Hse Stars - Valance SHOW DEEP TEMP W/UR 26° TOP HL CORNER STEN DEEP	S4-36° w/Temp:Cust; 575w RT180	NC; T:Custom Stars R119 RT180	41	(418) 69
US	SR OFF RED PORTAL	Sf • + • Hd			
DS	SL OFF SOUND TRUSS	Sp • + • Fl			
TP	OFF RED PORTAL BT	Axis :			
33	Hse Stars - Valance UNPLUGGED	S4-36° w/Temp:Cust; 575w	NC; T:Custom Stars	41	(418)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	OFF #1 TRUSS BT	Axis :			
34	Hse Stars - SR Portal @ +	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	42	(420)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
35	Hse Stars - SR Portal @ +	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	42	(420)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			



HOT: CL OF SOUND TRUSS

HOT: ON VALANCE SR OF SR END SOUND TRUSS

HOT: ABOVE PEACOCKS - FAR SR END OF CENT MURAL

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
36	Hse Stars - SR Portal	S4-26° w/Temp:Cust; 575w	NC; T:Custom Stars	42	(420)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<u>H.H.</u> : SR END OF VALANCE					
37	Canyon Strobe Frt	CONTROL/T;	R119	1385	(914)
	@ +				
US	SR #4 CANY SL VERT.	Sf • + • Hd			
DS	SL 1/2 IN #2 CANY.	Sp • + • Fl			
TP	OFF BORDER BT SL LEG.	Axis :			
MUFASA HIGH PT OF CLIMB UP CANYON					
38	Canyon Strobe Frt	CONTROL/T;	R119	1383	(915)
	@ +				
US	SR #4 CANY SL VERT.	Sf • + • Hd			
DS	SL 1/2 IN #2 CANY	Sp • + • Fl			
TP	OFF BORDER BT SL LEG.	Axis :			
MUFASA HIGH PT OF CLIMB UP CANYON					
39	Air Lights Nr >R	S4-50° w/Temp:GA5; 575w	NC; T:GA530	45	(434)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	INTO HRC ORCH ASLE BT	Axis :			
<u>H.H.</u> : HRC ORCH. ASLE ROW K					
40	Mezz Air Temps	S4-26° w/Temp:GA5; 575w	NC; T:GA530	43	(852)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT 2' BELOW BALCONY	Axis :			
<u>H.H.</u> : HR END BALCONY (3 1/2 WOOD PANELS UP FROM END BAL. BOXES)					
41	Mezz Air Temps	S4-26° w/Temp:GA5; 575w	NC; T:GA530	43	(852)
	@ +				
US	OFF ARCH SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	OFF SPOT PLAT BT OFF BAL RAIL	Axis :			
<u>H.H.</u> : HR BALCONY BOXES					
42	Can 1L Scar Side >	S4-10°; 575w	R119	44	(477)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
L Aisle TailDn-					
1	L Aisle Temp	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1403	(368)
	@ +				
US	SR TO 1ST SEAT IN ROW	Sf • + • Hd			<u>HOT</u> : L AISLE ROW R
DS	SL OFF ARCH	Sp • + • Fl			(TOP OF PATTERN JUST OFF BALCONY)
TP	BT	Axis :			
2	Air Lights Under SL	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1404	(435)
	@ +				
US	SR	Sf • + • Hd			<u>HOT</u> : LC AISLE ROW N
DS	SL	Sp • + • Fl			
TP	OFF BALCONY BT OFF HR SECTION	Axis :			
3	Air Lights Under SL	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1404	(435)
	@ +				
US	SR	Sf • + • Hd			<u>HOT</u> : LC AISLE ROW L
DS	SL	Sp • + • Fl			
TP	OFF BALCONY BT OFF HR SECTION	Axis :			
4	Air Lights Under SL	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1404	(435)
	@ +				
US	SR	Sf • + • Hd			<u>HOT</u> : LC AISLE ROW R
DS	SL	Sp • + • Fl			
TP	OFF BALCONY BT OFF HR SECTION	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

CL Aisle TailDn-

1	Air Lights Under SL	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1407	(436)
---	---------------------	-------------------------	-------------	------	---------

..... @ +

US SR OFF BOXES Sf • + • Hd

DS SL Sp • + • FI

TP OFF BALCONY BT OFF CHR SECTION Axis: +

HOT: CR AISLE
ROW N

2	Air Lights Under SL	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1407	(436)
---	---------------------	-------------------------	-------------	------	---------

..... @ +

US SR Sf • + • Hd

DS SL Sp • + • FI

TP OFF BALCONY BT OFF CHR SECTION Axis: +

HOT: CR AISLE
ROW U

1	CL Aisle-Under Nr	S4-50°; 575w	L202+R119	1408	(366)
---	-------------------	--------------	-----------	------	---------

CHR ON AISLE @ + TIP DN SQ JUST OFF BAL

US SR 1/2 ONTO CHAIR Sf • + • Hd

DS SL 1/2 ONTO CHAIR Sp • + • FI

TP BT Axis: +

NOTE: SIDE CUTS OFF
WOOD COLUMN

4	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1407	(436)
---	---------------------	-------------------------	-------------	------	---------

..... @ +

US SR Sf • + • Hd

DS SL Sp • + • FI

TP OFF BALCONY BT OFF CHR SECTION Axis: +

HOT: CR AISLE
ROW R

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

CR Aisle TailDn-

1	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1409	(437)
	@ +	Sf • + • Hd	<u>HOT</u> : LC. AISLE ROW R		
US	SR	Sp • + • Fl			
DS	SL	Axis :			
TP	OFF BALCONY BT OFF CR. SECTION				

2	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1409	(437)
	@ +	Sf • + • Hd	<u>HOT</u> : LC. AISLE ROW N		
US	SR	Sp • + • Fl			
DS	SL	Axis :			
TP	OFF BAL/BOX BT OFF CR. SECTION				

4 β	CR Aisle-Under Nr	S4-50°; 575w	L202+R119	1410	(367)
	CR ON AISLE @ +	TIP UNIT DOWN SO JUST OFF BALCONY	Sf • + • Hd		
US	SR	1/2 ONTO 1 st CHAIR	Sp • + • Fl		
DS	SL	1/2 ONTO 1 st CHAIR	Axis :		
TP	BT				

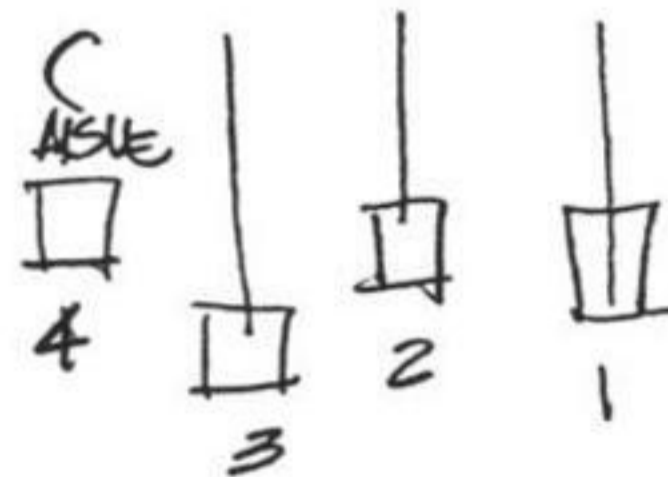
3 β	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1409	(437)
	@ +	Sf • + • Hd	<u>HOT</u> : LC. AISLE ROW 4		
US	SR	INTO COLUMN	Sp • + • Fl		
DS	SL	Axis :			
TP	OFF BALCONY BT OFF CR. SECTION				

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
------	---------	------	-------	-----	-----

R Aisle TailDn-

1	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1411	(438)
	@ +	Sf • + • Hd	Hgt: RC AISLE ROW R		
US	SR				
DS	SL	Sp • + • FI			
TP	OFF BALCONY	BT OFF HL SEATS	Axis:		
2	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1411	(438)
	@ +	Sf • + • Hd	Hgt: RC AISLE ROW U.		
US	SR				
DS	SL	Sp • + • FI			
TP	OFF BALCONY	BT OFF HL SEATS	Axis:		
3	Air Lights Under SR	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1411	(438)
	@ +	Sf • + • Hd	Hgt: RC AISLE ROW N		
US	SR				
DS	SL	Sp • + • FI			
TP	OFF BALCONY	BT OFF HL SEATS	Axis:		
4	R Aisle Temp	S4-50° w/Temp:GA5; 575w	NC; T:GA530	1412	(369)
	@ +	Sf • + • Hd	Hgt: R AISLE ROW R		
US	SR OFF ARCH				
DS	SL to 1 st CHAIR IN ROW	Sp • + • FI			
TP	TOP OF BENCH @ TOP OF PANELING	BT	Axis:		



O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Lower Box L-					
1	SL Music Box Dwn <i>CHR: LOWER BOXES - US BOX</i>	Strand	House Circuit;	R119	153 (886)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
2	SL Music Box Dwn <i>CHR: LOWER BOXES - US BOX</i>	Strand	House Circuit;	R119	153 (886)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
3	SL Music Box Dwn <i>CHR: LOWER BOXES - DS BOX</i>	Strand	House Circuit;	R119	153 (886)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
4	SL Music Box Dwn <i>CHR: LOWER BOXES - DS BOX</i>	Strand	House Circuit;	R119	153 (886)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
5	Spare	S4-26° House Circuit; 575w			180 (803)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Upper Box L-					
1	Air Lights Far <L	S4-19° w/Temp:GA5; 575w	NC; T:GA530	133	(431)
US	OPEN @ +	SR	Sf • + • Hd	HOT: HLC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW C	
TP		BT	Axis :		
2	Air Lights Far <L	S4-19° w/Temp:GA5; 575w	NC; T:GA530	133	(431)
US	OPEN @ +	SR	Sf • + • Hd	HOT: HLC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW G	
TP		BT	Axis :		
3	Air Lights Far <L	S4-19° w/Temp:GA5; 575w	NC; T:GA530	133	(431)
US	OPEN @ +	SR	Sf • + • Hd	HOT: HLC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW M	
TP		BT	Axis :		
4	AIRLIGHT SP BOXES Spare	S4-26° House Circuit; 575w 36°	NC; T:GA530	154	(805)
US	OFF POS. BM TO BOX SR		Sf • + • Hd	HOT: TOP OF BEAM 855	
DS	OFF GREEN ARCH SL		Sp • + • Fl	JUST OFF TRUSS	
TP	BT OPEN		Axis :	- CTR ON ALL 4 BOXES	

O.O.P.= Off Of Portal { Out Of Pit}

E.O.D.= Edge of Deck

H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Lower Box R-					
1	SR Music Box Dwn <i>CHR: LOWER BOXES - US BOX</i> @ +	Strand	House Circuit;	R119	172 (888)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
2	SR Music Box Dwn <i>CHR: LOWER BOXES - US BOX</i> @ +	Strand	House Circuit;	R119	172 (888)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
3	SR Music Box Dwn <i>CHR: LOWER BOXES - DS BOX</i> @ +	Strand	House Circuit;	R119	172 (888)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
4	SR Music Box Dwn <i>CHR: LOWER BOXES - DS BOX</i> @ +	Strand	House Circuit;	R119	172 (888)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • (FI)		
TP	BT		Axis :		
5	Spare @ +	S4-26°	House Circuit; 575w		179 (804)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
<u>Upper Box R-</u>					
1	Air Lights Far >R	S4-19° w/Temp:GA5; 575w	NC; T:GA530	155	(433)
US	OPEN @ +	SR	Sf • + • Hd	Hgt: HRC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW E	
TP		BT	Axis :		
2	Air Lights Far >R	S4-19° w/Temp:GA5; 575w	NC; T:GA530	155	(433)
US	OPEN @ +	SR	Sf • + • Hd	Hgt: HRC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW J	
TP		BT	Axis :		
3	Air Lights Far >R	S4-19° w/Temp:GA5; 575w	NC; T:GA530	155	(433)
US	OPEN @ +	SR	Sf • + • Hd	Hgt: HRC ORCH AISLE	
DS		SL	Sp • + • Fl	ROW N	
TP		BT	Axis :		
4	AIRLIGHT SL BOXES Spare	S4-26° House Circuit; 575w 36°	NC; T:GA530	173	(806) 855
US	OFF PROS. EN TO BOX SR		Sf • + • Hd	Hgt: TOP OF BEAM	
DS	OFF GREEN ARCH SL		Sp • + • Fl	JUST OFF TRUSS	
TP	BT TO PCH. RAIL		Axis :	- CLR ON 4 BOXES	

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Apron X CTR < <i>CL @ + - 1</i>	S4-26°; 575w	R119	134	(79)
US	<i>6" UP STOW PROP.</i>	SR	Sf • + • Hd		
DS	<i>E.O.D.</i>	SL	Sp • + • FI		
TP	<i>H.H. @ SR (16R)</i>	BT	Axis: +		
2	Apron Scr X CTR < <i>CL @ + - 1</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	135	(127)
US	<i>OFF SCAR WALL (4'6")</i>	SR	Sf • + • Hd		
DS	<i>E.O.D.</i>	SL	Sp • + • FI		
TP	<i>OFF LEGS (18R)</i>	BT 4L	Axis: +		
3	Apron X LC < <i>7L @ + - 1</i>	S4-26°; 575w	R119	136	(78)
US	<i>OFF SCAR WALL (+5)</i>	SR	Sf • + • Hd		
DS	<i>E.O.D.</i>	SL	Sp • + • FI		
TP	<i>H.H. @ CL (8R)</i>	BT 8L	Axis: +		
4	Apron Scr X LC < <i>7L @ + 1</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	137	(126)
US	<i>+5 1/2'</i>	SR	Sf • + • Hd		
DS	<i>E.O.D.</i>	SL	Sp • + • FI		
TP		BT 9L	Axis: +		
5	Apron NtTemp CTR < <i>CL @ + 0</i>	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	138	(225)
US		SR	Sf • + • Hd		<i>BOTTOM PATTERN @ CL</i>
DS	<i>EDGE O. DECK</i>	SL	Sp • + • FI		
TP		BT	Axis: +		
6	Apron DayTemp CTR <i>1L @ + 0</i>	S4-26° w/Temp:GA5; 575w	NC; T:GA578	139	(200)
US	<i>NO CLIPS</i>	SR	Sf • + • Hd		<i>BOTTOM PATTERN @ 2L</i>
DS		SL	Sp • + • FI		
TP		BT	Axis: +		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Dk Blu Box <L DL <u>5L @ + 3</u>	S4-36°; 575w	R68+R119	142	(69)
US	OFF PORTAL SR	Sf • + • Hd			
DS	E.O.D. (STRAIGHT) SL	Sp • + • FI			
TP	BT	Axis :			
<u>NOTE: NEAR 1/4 SHOT</u>					
8	Giraffe Neck DS <L <u>2R @ + OVER PIT RAIL</u>	S4-19°; 575w	R119	141	(445)
US	SR	Sf • + • Hd			
DS	TO ROW E SL	Sp • + • FI			
TP	OFF ARCH BT	Axis :			
9	Air Lights Nr <L <u>@ +</u>	S4-50° w/Temp:GA5; 575w	NC; T:GA530	140	(432)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT OFF HRC AISLE	Axis :			
<u>HOT: HRC ORCH AISLE ROW D.</u>					
10	Air Lights Nr <L <u>@ +</u>	S4-50° w/Temp:GA5; 575w	NC; T:GA530	140	(432)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	INTO HRC AISLE BT	Axis :			
<u>HOT: HRC ORCH AISLE ROW H</u>					
11	Apron X NR < <u>11L @ + 1</u>	S4-36°; 575w	R119	143	(77)
US	OFF PORTAL SR	Sf • + • Hd			
DS	E.O.D. SL	Sp • + • FI			
TP	BT @ ANGLE OFF EDGE DECK	Axis :			
12	Apron Scr X NR < <u>10L @ + 1</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	144	(125)
US	OFF PORTAL SR	Sf • + • Hd to CUT			
DS	E.O.D. SL	Sp • + • FI			
TP	OFF LEGS BT	Axis :			
13	Hyena No King X Lt <u>AL @ + 3</u>	S4-36°; 575w	L161+R114	145	(51)
US	SR	Sf • + • Hd to CUT			
DS	E.O.D. (STRAIGHT) SL	Sp • + • FI			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Can 1R Hyena Lddr	S4-19°; 575w	NC	147	(469)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	Spare ZAZU X, OPENING	S4-36°; 575w	NC	176	(807) 440
	Φ @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Waterfall Wall <L	S4-36°; 575w	G343	177	(503)
	CTR OF SR WATERFALL WALL @ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	Can 2R Col 1	S4-36°; 575w	G343+R119	146	(300)
	@ + SPARE				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	Can 1R - Col 1	S4-36°; 575w	G343+R119	148	(371)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	GrassTrack Blue <L	S4-36°; 575w	L119+R119	149	(242)
	3L @ + 3 (3' ABOVE DECK)				
US	SR	Sf • + • Hd to cut			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	Spare GRASS TRACK BLUE FARK R	S4-26°; 575w	NC R68+R119	150	(809) 245
	16R @ + ON GRASS				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	GrassTrack Wm <L <i>3L @ + 3 (3 OFF DECK)</i>	S4-36°; 575w	NC	151	(241)
	US <i>TOP OF GRASS</i> SR				
	DS <i>BOTTOM OF GRASS</i> SL				
	TP <i>UP BK LEG</i> BT				
22	Can Border 1 Frt <L <i>@ +</i>	S4-26°; 575w	L179+R119	152	(680)
	US <i>VIT</i> SR				
	DS <i></i> SL				
	TP <i></i> BT				
23	Grassheads Diag Frt <i>5R @ + 2 (HOT SPOT ON GRASS)</i>	S4-26°; 575w	R119 +R119	181	(486)
	US SR				
	DS <i>OFF PORTAL</i> SL				
	TP <i>TOP OF GRASSHD, BT BOT. OF GRASSHD,</i> Axis:				
24	Apron Scr Shin <L <i>CL @ + 1 + 0</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	182	(288)
	US <i>1 LEG</i> SR				
	DS <i>OFF PORTAL</i> SL				
	TP <i>H.H. @ 8L (10' UP TOWER)</i> BT <i>OFF DECK, PAR. W/ LEGS</i> Axis:				

*BOTH CUT IS RACKED TO BOTTOM OF GRASSHD.
w/ FOLDED GRASS IN 3 TIERED POSITION

TOP OPEN 4-10-99
Btm @ 10L

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Prosc Bm R-					
1	Apron X CTR >	S4-26°; 575w	R119	156	(103)
	CL @ + -1		Sf • + • Hd to cut		
US	6UP SHAN DRAP SR		Sp • + • FI		
DS	E.O.P. L. → SL		Axis :		
TP	OFF LEGS. BT	AR MATH CH 107			
2	Apron Scr X CTR >	S4-26°w/S4 Scroller; 575w	C/C+R119	157	(150)
	CL @ + -1		Sf • + • Hd		
US	OFF SCAR WALL (+4'6") SR		Sp • + • FI		
DS	E.O.D. SL		Axis :		
TP	OFF LEGS BT				
3	Apron X RC >	S4-26°; 575w	R119	158	(102)
	BR @ + 0		Sf • + • Hd		
US	OFF SCAR WALL (+4'6") SR		Sp • + • FI		
DS	E.O.D. SL		Axis :		
TP	HH @ CL (BL) BT				
4	Apron Scr X RC >	S4-26°w/S4 Scroller; 575w	C/C+R119	159	(149)
	BR @ + 0		Sf • + • Hd		
US	OFF SCAR WALL (+4'6") SR		Sp • + • FI		
DS	E.O.D. SL		Axis :		
TP	BT				
5	Apron NtTemp CTR >	S4-26°w/Temp:SFX; 575w	L161; T:SFX219	160	(234)
	2L @ + 0		Sf • + • Hd		
US	OPEN SR		Sp • + • FI		BOTTOM OF PATTERN @ 2L
DS	SL		Axis :		DS OF PATTERN E.O.D.
TP	BT				
6	Apr DayTemp CTR >	S4-26°w/Temp:GA5; 575w	NC; T:GA578	161	(208)
	CL @ + 0		Sf • + • Hd		
US	OPEN SR		Sp • + • FI		BOTTOM OF PATTERN @ 4R
DS	SL		Axis :		DS OF PATTERN E.O.D.
TP	BT				

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
87	Giraffe Neck DS >R 2L @ +over PIT RAIL	S4-19°; 575w	R119	163	(446)
US	SR	Sf • + • Hd			
DS	CUT TO ROW E SL	Sp • + • Fl			
TP	OFF ARCH BT	Axis :			
78	Dk Blu Box >R DR BR @ + 3	S4-36°; 575w	R68+R119	164	(70)
US	OFF PORTAL SR	Sf • + • Hd			
DS	E.O.D. SL	Sp • + • Fl			
TP	BT	Axis :			
9	Air Lights Nr >R @ +	S4-50° w/Temp:GA5; 575w	NC; T:GA530	162	(434)
US	OFF DECK SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT top SR STAIRS	Axis :			
10	Air Lights Nr >R @ +	S4-50° w/Temp:GA5; 575w	NC; T:GA530	162	(434)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	OFF HLC AISLE BT OFF HI SEAT SEAT	Axis :			
11	Apron X NR > BR @ + 1	S4-36°; 575w	NC	165	(101)
US	OFF PORTAL SR	Sf • + • Hd			
DS	E.O.D. SL	Sp • + • Fl			
TP	BT	Axis :			
12	Apron Scr X NR > BR @ + 1	S4-36° w/S4 Scroller; 575w	C/C+R119	166	(148)
US	OFF SIDEWALL (46") SR OFF PORTAL	Sf • + • Hd			
DS	E.O.D. SL	Sp • + • Fl			
TP	BT	Axis :			
13	Spare @ +	S4-19°; 575w	R119	167	(811)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Can 1L Scar Frt >	S4-19°; 575w	NC	168	(,476)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	Spare ZAZU X, PROSC	S4-36°; 575w	NC	178	(808) 440
	Φ @ + 4				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Waterfall Wall >R	S4-36°; 575w	G343	177	(503)
	Ctr of SL WATERFALL WALL @ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	Can 2L - Col 1	S4-36°; 575w	G343+R119	169	(382)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	Can 1L - Col 1	S4-36°; 575w	G343+R119	170	(372)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	GrassTrack Blue >R	S4-36°; 575w	L119+R119	149	(242)
	3R @ + 3 (3' OFF DECK)				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	Spare	S4-26°; 575w	NC	171	(810)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

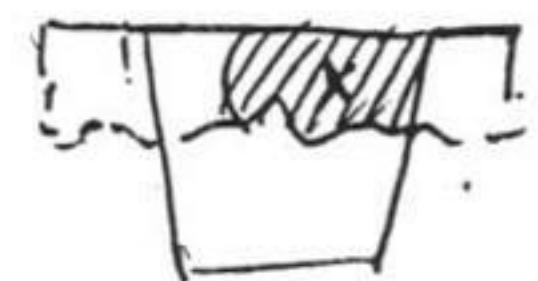
Unit	Purpose	Type	Color	Dim	Chn
21	GrassTrack Wm >R <i>3R @ + 3 (3' OFF DECK)</i>	S4-36°; 575w	NC	151	(241)
US	<i>TOP GRASS (OFF BLK LEG)</i>	SR	Sf • + • Hd		
DS	<i>BOTTOM GRASS</i>	SL	Sp • + • Fl		
TP	<i>1' UP BLK-LEG</i>	BT	Axis :		
22	Can Border 1 Frt >R <i>@ +</i>	S4-26°; 575w	L179+R119	152	(680)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
23	Grassheads Diag Frt <i>5R @ + 0 (HOT SPOT ON GRASS)</i>	S4-26°; 575w	R88+R119	181	(486)
US		SR	Sf • + • Hd		
DS	<i>OFF BLK LEG</i>	SL	Sp • + • Fl		
TP	<i>TOP GRASS @ OF BT BOT GRASSHD @</i>	BT	Axis :		
<p><i>* FOCUSED BY GRASS IN STIERED POSITION</i> <i>* BOTTOM CUT IS PACKED STRAIGHT ACROSS PATCH OF GRASSHEAD *</i></p>					
24	Apron Scr Shin >R <i>CL @ + 0 + 0</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	183	(289)
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd		
DS	<i>OFF PORTAL</i>	SL	Sp • + • Fl		
TP	<i>HTH @ BT (10 UP TOWER) OFF DECK</i>	BT	Axis :		
<p><i>TOR OPEN 4-10-99</i> <i>BTM @ 10R</i></p>					

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
Pit Rail-					
1	Can #2 Brd Frt SR OFF CTR @ + #2 BOARD	S4-26°; 575w	L179+R119	863	(679)
US	SR OFF CANYON (#2)	Sf • + • Hd			
DS	SL 40CL	Sp • + • FI			
TP	CUT TO BOARD BT CUT TO BOARD.	Axis :			
57	Foots Col 1 - L SL @ +	Strand ;	R316	829	(351)
US	SR	Sf • + • Hd			* BOTTOM OF BEAM @ EDGE OF DECK
DS	SL OFF PORTAL	Sp • + • FI			
TP	OFF SHAW CURT. BT OFF DECK (2' UP KING CURT)	Axis :			
3	Scar Shadow Temp SL SCAR WALL @ ACT II	S4-50°; 575w	L201; T:Costom	892	(417)
US	SR	Sf • + • Hd			MADE ON WALL NOSE - 1ST ROW OF LIGHTS UND. SPOT PLAT. (MACHIN)
DS	SL	Sp • + • FI			
TP	OFF KING CURT BT EDGE WALL	Axis :			
4A	Lightning FRT 4L @ + -1	Strobe Fire CONTROL;		1513	(916)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
5	Foots Col 1 - CTR @ +	Strand ;	R316	828	(350)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
6	Foots Col 1 - CTR 2L @ +	Strand ;	R316	828	(350)
US	SR	Sf • + • Hd			* SEE #5
DS	SL	Sp • + • FI			
TP	OFF SHAW CURT. BT OFF DECK (2' UP KING CURT)	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Foots Col 1 - CTR 2R @ +	Strand ;	R316	828	(350)
US	SR	Sf • + • Hd			* SEE #5
DS	SL	Sp • + • (FI)			
TP	BT	Axis :			
<i>OFF SHAN CURT. (15 UP DECK CURT)</i>					
8	Foots Col 1 - CTR	Strand ;	R316	828	(350)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
9A	Lightning FRT 5R @ +	Strobe Fire CONTROL;			1516 (917)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
10 8	Foots Col 1 - R 8R @ +	Strand ;	R316	830	(352)
US	SR OFF PORTAL	Sf • + • Hd			BOTTOM BEAM @ EDGE DE
DS	SL	Sp • + • (FI)			
TP	BT	Axis :			
<i>OFF SHAN CURT. (15 UP KING CURT)</i>					
11	Can #2 Brd Frt SLO OF CTR #2 BRD @ +	S4-26°; 575w	L179+R119	863	(679)
US	SR	Sf • + • (Hd)			
DS	SL OFF CANYON	Sp • + • FI			
TP	BT TO BORDER	Axis :			



O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Scar Wall Slash < <i>top UPPER SCAR WALL SECTION @ +</i>	S4-36° w/Temp:R77; 575w	R305; T:R7116	282	(402)
US	<i>ON DECK</i>	SR	Sf • + • Hd		
DS	<i>OUT OF HEAD TO WALL</i>	SL	Sp • + • Fl		
TP		BT	Axis :		
<i>BEAM IN FROM SHIP</i>					
<i>ROTATE PATTERN TO FOLLOW LINE OF UP. SCAR WALL</i>					
2	In-1 X CTR(US) < <i>CL @ + 7</i>	S4-26°; 575w	R119	201	(84)
US	<i>OFF STAMP. PLAT</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	<i>OFF LEGS</i>	BT	Axis :		
3	In-1 Scr X CTR(US) < <i>IR @ + 7</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	202	(131)
(A1) US	<i>OFF MID SCAM</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	<i>OFF LEGS</i>	BT	Axis :		
4	In-1 Nt Foliage CTR < <i>CL @ + 4</i>	S4-26° w/Temp:GA5; 575w	L161; T:GA530	203	(216)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
<i>JUST CUT FAST SHARP</i>					
<i>DS EDGE OF BEAM @ PIT</i>					
<i>SL EDGE OF BEAM @ CL</i>					
5	Scar Wall Blue L < <i>SR PORTAL OF WALL @ +</i>	S4-26°; 575w	L119+R104	204	(404)
US	<i>CUTTING TO CL</i>	SR	Sf • + • Hd		
DS	<i>EDGE OF WALL</i>	SL	Sp • + • Fl		
TP		BT	Axis :		
<i>GRAIN US/DS</i>					
<i>ACT II POSITION</i>					
6	In-1 X Far(US) < <i>IR @ + 7</i>	S4-26°; 575w	R119	205	(86)
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd		
DS	<i>OFF PORTAL</i>	SL	Sp • + • Fl		
TP	<i>#H @ WING</i>	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)


Unit	Purpose	Type	Color	Dim	Chn
7	In-1 Scr X FAR(US) < 12R @ + 7 US OFF #1 LEG SR DS SL TP HH @ WING BT	S4-26° w/S4 Scroller; 575w	C/C+R119	206	(133)
8	Who's The Monkey US SR DS SL TP BT	S4-26° w/Temp:GA5; 575w	L161+R119;	207	(516)
9	GRAVE STR IC Scar Ramp DO Fill US SR DS SL TP BT	S4-36°; 575w	R119	240	(410) 332
10	NYC L STAIR BL NR In-4 Lav Fit LG L STAIR CR @ + US SR EDGE STAIRS DS SL TP OFF CURTAIN BT E.O.D.	S4-26°; 575w	R51+R119 L202	208	(18) 358
11	Scar Bone Ramp <L ER @ + 1 US OFF SCAR WALL SR DS E.O.D. SL TP 1' INTO WING BT ER	S4-26°; 575w	L201+R119	209	(415)
12	FINAL BANNED CR US SR DS SL TP OFF TOP BANNER BT OFF BANNED CR	S4-36°; 575w	L201+R119	210	(332) 47
13	Pride Sp Low US SR DS SL TP BT	S4-36° w/Iris; 575w	R119	211	(323)

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	In-4 Lav Frt CTR <i>CL @ + 26</i>	S4-26°; 575w	R51+R119	212	(18)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<i>OFF GRND ROW</i> BT	Axis :			
15	Grave Str CTR <i>@ +</i>	S4-36°; 575w	L201+R119	213	(331)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Grave Str R <i>@ +</i>	S4-36°; 575w	L201+R119	214	(334)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	<i>NYC R STAIR BNR</i> In-4 Lav Frt RC <i>R STAIR MID @ +</i>	S4-26°; 575w	R51+R119 L202	215	(30) 361
US	SR <i>E.O. STAIRS</i>	Sf • + • Hd			
DS	SL <i>↓</i>	Sp • + • Fl			
TP	<i>OFF CURTAIN</i> BT <i>E.O.D.</i>	Axis :			
18	Lightning FRT <i>@ +</i>	Strobe Fire CONTROL;		1519	(918)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	<i>SIMBA DEK SP</i> Scal SL Bones <i>10R @ + 6' (to spike) 190</i>	S4-26°; 575w <i>IRIS</i>	R51+R119 L61	216	(416) 45
US	SR	Sf • + • Hd <i>to IRIS</i>			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	In-1 Scr X FAR(US) > <i>12L @ + 7</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	217	(156)
US	SR <i>OFF #1 LEG</i>	Sf • + • Hd <i>BAR OUT</i>			
DS	SL <i>OFF PORTAL</i>	Sp • + • Fl			
TP	<i>H+ @ LEG</i> BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	In-1 X FAR(US) > <i>12L @ + 6</i>	S4-26°; 575w	R119,	218	(110)
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd <i>B&R CUT</i>		
DS	<i>OFF PORTAL</i>	SL	Sp • + • FI		
TP	<i>H.H. @ LEG</i>	BT	Axis:		
22	Pride Low Frt >R <i>Top of Rock @ +</i>	S4-26°; 575w	R119	219	(356)
US		SR	Sf • + • Hd		
DS	<i>-EVEN w/ ROCK TOP</i>	SL	Sp • + • FI		
TP	<i>-off GRND Row</i>	BT <i>-off FACE</i>	Axis:		
2623	In-1 Nt Foliage R > <i>CL @ + 5'</i>	S4-26° w/Temp:GA5; 575w <i>30</i>	L161; T:GA530	220	(220)
US		SR	Sf • + • Hd <i>JUST CUT PAST SHARP</i>		
DS	<i>E.O.D.</i>	SL	Sp • + • FI		<i>BOTAL e 2R</i>
TP	<i>OFF LEGS</i>	BT	Axis:		
24	In-1 Scr X CTR(US) > <i>2L @ + 7</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	221	(154)
US	<i>+12</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>OFF LEGS</i>	BT	Axis:		
25	In-1 X CTR(US) > <i>CL @ + 7</i>	S4-26°; 575w	R119	222	(108)
US	<i>OFF STAMP. FLAT</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>OFF LEGS</i>	BT	Axis:		

26 SPARE SA 36° 575W
 23 ~~FRONT~~ #1 JUNGLE SLASH >R


(8/2)
(48)

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	In-1 X CTR(DS) < <i>1R @ + 2 1/2</i>	S4-26°; 575w	R119	223	(83)
US	<i>OFF SCAR WALL (+4') SR</i>		Sf • + • Hd		
DS	<i>E.O.D. 1R.P. SL</i>		Sp • + • FI		
TP	<i>BT</i>		Axis :		
2	In-1 Scr X CTR(DS) < <i>CL @ + 2 1/2</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	224	(130)
US	<i>OFF SCAR WALL SR</i>		Sf • + • Hd		
DS	<i>E.O.D. (+1) SL</i>		Sp • + • FI		
TP	<i>BT</i>		Axis :		
3	In-1 NtTemp FAR < <i>14R @ + 10</i>	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	225	(228)
US	<i>SR</i>		Sf • + • Hd		<i>SL OF BEAM @ 170R</i>
DS	<i>SL</i>		Sp • + • FI		<i>DS OF BEAM @ +10</i>
TP	<i>BT</i>		Axis :		<i>(old 22/+10)</i>
4	In-1 Scr Bk L <i>HL @ + 2</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	226	(176)
US	<i>OFF ANY SLIDER SR</i>		Sf • + • Hd		
DS	<i>E.O.D. SL OFF LEGS.</i>		Sp • + • FI		
TP	<i>BT</i>		Axis :		
5	In-1 X FAR(DS) < <i>12R @ + 3</i>	S4-26°; 575w	R119	227	(85)
US	<i>OFF SCAR WALL (+4') SR</i>		Sf • + • Hd		
DS	<i>E.O.D./OFF PORTAL</i>		Sp • + • FI		
TP	<i>H.H @ WING BT</i>		Axis :		
6	In-1 Scr X FAR(DS) < <i>12R @ + 3</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	228	(132)
US	<i>OFF BLK LEG SR</i>		Sf • + • Hd		
DS	<i>E.O.D. SL</i>		Sp • + • FI		
TP	<i>H.H @ WING BT</i>		Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Gyser Dwn 2 <i>ENTER ON IZ GYSER HOLE @ +</i>	S4-19° w/Iris; 575w	R27	229	(872)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>IRIS IN TO 4' CIRCLE</i>					
8	In-1 Scr Bk LC <i>BL @ + 3</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	230	(175)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>ON ANGLE OFF GYSER (OFF ELEV) E.O.D. #1</i>					
9	Pride Rock Opening <i>@ +</i>	S4-19° w/Iris; 575w	R119	231	(328)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	NYC L Stair Bk Nr <i>IN-4 LAV PANEL</i>	S4-26°; 575w	R119	232	(358)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>BL @ + 26 OFF GENDRON</i>					
11	Pride Sp Low Wm <i>@ +</i>	S4-26° w/Iris; 575w	R119	233	(321)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	Grave Str Far R <i>@ +</i>	S4-26°; 575w	L201+R119	234	(335)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
13	Simba Stampede <i>@ +</i>	S4-26°; 575w	G345+R119	235	(173)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	In-1 Scr Bk CTR <i>CL @ + 1 1/2</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	236	(174)
US	<i>OPEN (off ELSV)</i> SR		Sf • + • Hd		
DS	<i>E.O.D.</i> SL		Sp • + • FI		
TP	BT		Axis :		
15	Grave Str L <i>@ +</i>	S4-26°; 575w	L201+R119	237	(333)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
16	Grave Str <i>FINAL BANNER</i> <i>2 1/2 R @ + 1 1/4</i>	S4-36°; 575w	L201+R119	238	(330)
US	SR		Sf • + • Hd		
DS	SL <i>OPEN</i>		Sp • + • FI		
TP	BT <i>OFF BANNER</i>		Axis :		
17	NYC R Stair Bk Nr <i>DAY W/ DAD TOP ROCK</i> <i>top rock @ + 2</i>	S4-26°; 575w	R119	252	(361)
US	SR <i>FI</i>		Sf • + • Hd		
DS	SL <i>2'6" OFF EDGE</i>		Sp • + • FI		
TP	BT <i>OFF FACING</i>		Axis :		
18	Pride Day w/Dad Frt <i>@ +</i>	S4-26°; 575w	R119	239	(329)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
19	Can - Simba Frt <i>@ +</i>	S4-26°; 575w	L202+R119	292	(49)
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
20	In-1 Scr Bk RC <i>SR @ + 3</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	242	(177)
US	<i>OPEN (off ELSV)</i> SR <i>OFF ONLY PORT</i>		Sf • + • Hd		
DS	<i>OPEN (E.O.D.)</i> SL <i>OPEN</i>		Sp • + • FI		
TP	BT		Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	In-1 Scr X FAR(DS) > <u>12L @ + 3</u> US OFF BK LEG SR DS E.O.D. SL TP H.H. @ WING BT	S4-26° w/S4 Scroller; 575w	C/C+R119	243	(,155)
					Sf • + • Hd Sp • + • FI Axis: +
22	In-1 X FAR(DS) > <u>12L @ + 3</u> US OFF SCAR R.P. SR DS E.O.D. SL TP H.H. @ WING BT	S4-26°; 575w	R119	244	(109)
					Sf • + • Hd Sp • + • FI Axis: +
23	In-1 Scr Bk R <u>14R @ + 2</u> US OFF CAN Y SLIDE SR DS SL TP BT E.O.D.	S4-26° w/S4 Scroller; 575w	C/C+R119	245	(178)
					Sf • + • Hd Sp • + • FI Axis: +
24	In-1 NtTemp FAR > <u>8L @ + 10</u> US OFF H CAN Y SLIDE SR DS OPEN CUT SL TP BT	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	246	(237)
					Sf • + • Hd Sp • + • FI Axis: +
25	In-1 Scr X CTR(DS) > <u>1L @ + 3</u> US SR DS E.O.D. SL TP BT	S4-26° w/S4 Scroller; 575w	C/C+R119	247	(153)
					Sf • + • Hd Sp • + • FI Axis: +
26	In-1 X CTR(DS) > <u>1L @ + 3</u> US OFF SCAR R.P. SR DS E.O.D. SL TP OFF LEGS BT	S4-26°; 575w	R119	248	(107)
					Sf • + • Hd Sp • + • FI Axis: +

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
4 Elec-					
1	Scar RP Diag Bk < 13L @ +H.H.H ON R.P.	S4-50°; 575w	G365+R114	391	(405)
US	SR	Sf • + • Hd			
DS	SL ON FRAME OF PLK LEG	Sp • + • Fl			
TP	BT EDGE RP.	Axis :			
2	In-2 X CTR(US) < 1R @ + 16	S4-26°; 575w	R119	328	(89)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
3	In-2 Scr X CTR(US) < 1R @ + 15	S4-26° w/S4 Scroller; 575w	C/C+R119	331	(136)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
4	Grave Str X NR < @ +	S4-26°; 575w	L201+R119	335	(336)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
5	In-2 X FAR(US) < 12R @ + 16	S4-26°; 575w	R119	329	(91)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT BR	Axis :			
6	In-2 Scr X FAR(US) < 12R @ + 16	S4-26° w/S4 Scroller; 575w	C/C+R119	332	(138)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Grave Str X FAR <	S4-26°; 575w	L201+R119	336	(337)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	Can 2R Hyena	S4-26°; 575w	R119	346	(474)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9	Spare	S4-36°; 575w	R119	347	(813)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	Pride Sp Hi Wm	S4-36° w/Iris; 575w	R119	348	(322)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
11	Pride Sp Hi Cool	S4-36° w/Iris; 575w	R119	349	(324)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	Grave Str X NR >	S4-36°; 575w	L201+R119	337	(338)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
13	In-2 Scr X CTR(US) >	S4-26° w/S4 Scroller; 575w	C/C+R119	333	(159)
	IL @ + 15				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	In-2 X CTR(US) ^{>}	S4-26°; 575W	R119	330	(113)
	IL @ + 15				
US	+20 ^{MID STG BLK}	SR			
DS	MID STG	SL			
TP	OFF LEGS	BT			

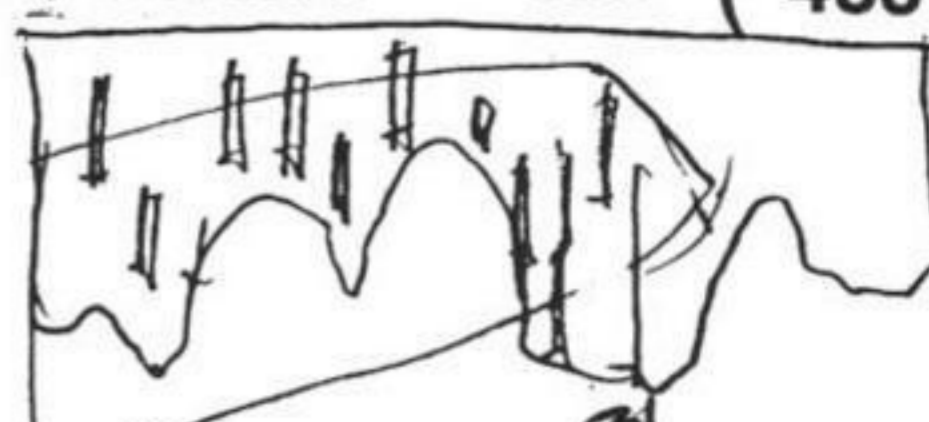
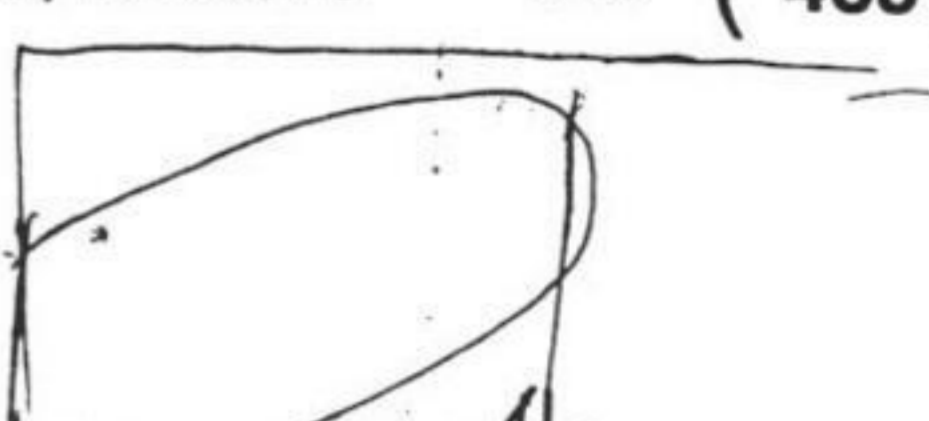
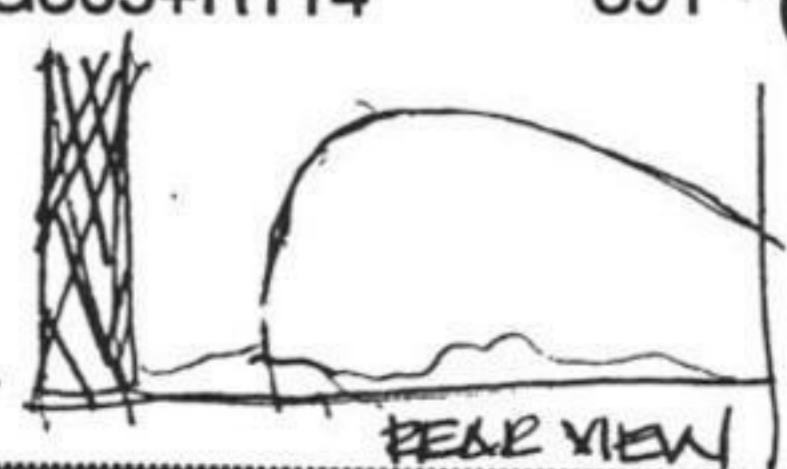
Sf • + • (Hd)

Sp • + • Fl

Axis :

MATCH BDM OF BEAM w/ CH-118

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	#2 Jungle Slash FAR	S4-50° w/Temp:GA5; 575w	G540; T:GA579	338	(483)
ck	<u>@ +</u> US OFF #2 LEG SR DS OFF #1 LEG SL TP A LITTLE OFF BORDER BT	Sf • + • Hd Sp • + • FI Axis :			
2	#3 Jungle Slash <	S4-36° w/Temp:GA5; 575w	G540; T:GA579	340	(485)
	<u>@ +</u> US OFF #2 LEG SR DS OFF #1 LEG SL TP BT	Sf • + • Hd Sp • + • FI Axis :			
3	CL Cactus Down	S4-26°; 575w	G410+R119	321	(879)
	<u>CTR ON CL</u> <u>CACTUS TRAP @ +</u> US OFF JUNGLE BORDER SR 11L DS +11 SL 11L TP BT	Sf • + • Hd Sp • + • FI Axis :			
4	CL Catus Bk	S4-26°; 575w	R119	325	(859)
	<u>CTR ON CL</u> <u>CACTUS TRAP @ +</u> US OFF JUNGLE BORDER SR 12L DS +12 SL 12L TP BT	Sf • + • Hd Sp • + • FI Axis :			
5	Grasshead Elev Dwn	S4-26°; 575w	R119	342	(499)
	<u>13L @ + 9</u> US +11 (US EDGE) SR DS +5 SL TP BT	Sf • + • Hd Sp • + • FI Axis :			
6	Scar RP Diag Bk <	S4-50°; 575w	G365+R114	391	(405)
	<u>2R @ + HHH ON R.P.</u> US SR DS SL TP BT <u>EDGE R.P.</u>	Sf • + • Hd Sp • + • FI Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-5 Lav Frt LC, <i>7L @ +30</i>	S4-26°; 575w	R51+R119	320	(21)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	<i>OFF GRAND ROW</i> BT	Axis:			
8	Rafiki Tree Bk <i>CENTER ON TREE OPENING @ +</i>	S4-19°; 575w	R119	326	(776)
US	SR	Sf • + • Hd to CUT			
DS	SL	Sp • + • FI			
TP	<i>FRAME TO HEN PICTURE</i> BT	Axis:			
9	Rafiki Tree Bk <i>CENTER ON TREE OPENING @ +</i>	S4-19°; 575w	R119	324	(776)
US	SR	Sf • + • Hd to CUT			
DS	SL	Sp • + • FI			
TP	<i>FRAME TO HEN PIC.</i> BT	Axis:			
10	Gyser Dwn 4 <i>CENTER ON GYSER HOLE @ +</i>	S4-19° w/Iris; 575w	R27	343	(874)
US	SR	Sf • + • Hd to IRIS			
DS	SL	Sp • + • FI			
TP	BT	Axis:			
					<i>NOTE: IRIS IN TO 4' CIRCLE</i>
11	Grasshead Elev Dwn <i>AL @ +9</i>	S4-26°; 575w	R119	344	(499)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis:			
12	Simba Stampede Bk <i>@ +1</i>	S4-36°; 575w	R119	319	(50)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis:			
13	Eulogy Bk <i>CL @ +9 (CENTER OF ELEVATOR)</i>	S4-26°; 575w	R202+R119	393	(512)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis:			
					<i>FOR MUFASA ON CTR ELEV. (+3')</i>

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Rafiki Tree Bk <i>CENTER ON TREE OPENING @ +</i>	S4-19°; 575w	R119	326	(776)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
15	Pride DC Stairs X <	S4-36°; 575w	R119	350	(348)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
16	Rafiki Tree Bk <i>CENTER ON TREE OPENING @ +</i>	S4-19°; 575w	R119	326	(776)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
17	Grave Str X FAR >	S4-26°; 575w	L201+R119	351	(339)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
18	In-2 Scr X FAR(US) > <i>12L @ + 16</i>	S4-26°w/S4 Scroller; 575w	C/C+R119	352	(161)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
19	In-2 X FAR(US) > <i>12L @ + 16</i>	S4-26°; 575w	R119	353	(115)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
20	Grasshead Elev Dwn <i>4R @ + 9</i>	S4-26°; 575w	R119	341	(500)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	DR Cactus Bk <i>CENTER ON DR CACTUS TRAP @ +</i>	S4-26° w/Iris; 575w	G410+R119	345	(858)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>IRIS IN TO 6' ! CIRCLE! (JUST LARGER THAN TRAP - CACTUS SIZE)</i>					
22	Pride X Mid @ 12pm <i>@ +</i>	S4-26°; 575w	L201+R119	327	(317)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
23	In-5 Lav Frt RC <i>ER @ + 30</i>	S4-26°; 575w	R51+R119	322	(22)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>TP OFF GRND ROW</i>					
24	Gyser Dwn 3 <i>CENTER TO GYSER HOLE @ +</i>	S4-19° w/Iris; 575w	R27	392	(873)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>IRIS IN TO 4' HOLE</i>					
25	Grasshead Elev Dwn <i>13R @ + 9</i>	S4-26°; 575w	R119	341	(500)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>US +.11 (US EDGE ELEVATOR) SR OFF LEG DS +.5</i>					
26	#2 Jungle Nt Slash <i>OK w/ SCENERY</i>	S4-50° w/Temp:GA5; 575w	L161; T:GA579	339	(484)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>US OFF #2 LEG DS OFF #1 LEG</i>					
27	Pride Diag Frt C/C <i>@ +</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	334	(325)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	In-3 X CTR < <i>CL @ + 21</i>	S4-26°; 575w	R119	440	(93)
US	<i>+21</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
2	In-3 Scr X CTR < <i>CL @ + 21</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	441	(140)
US	<i>OPEN</i>	SR <i>OPEN</i>	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
3	In-3 (US) Bk L <i>HL @ + 18</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	442	(187)
US		SR	Sf • + • Hd		
DS		SL <i>OFF LEG</i>	Sp • + • Fl		
TP		BT	Axis :		
4	Can 3Ctr - Col 1 <i>@ +</i>	S4-50°; 575w	G343+R119	443	(384)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
5	Endless Nt UC Frt <L <i>BR @ + 29 (KNEELINK)</i>	S4-26°; 575w	R68+R114	444	(515)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	<i>OFF LEG</i>	BT	Axis :		
6	In-3 X FAR < <i>12R @ + 21</i>	S4-26°; 575w	R119	445	(94)
US	<i>4-10-99 OPEN</i> OFF #2 LEG	SR	Sf • + • Hd		
DS	<i>+12</i>	SL	Sp • + • Fl		
TP	<i>HH @ WING</i>	BT <i>BR</i>	Axis :		

* CL W/ RAKE UP

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-3 Scr X FAR < <u>12R @ + 20</u>	S4-26° w/S4 Scroller; 575w	C/C+R119	446	(141
US	SR #2 LEG SR	Sf • + • Hd			
DS	+12 SL	Sp • + • Fl			
TP	H @ WING BT	Axis: +			
			T.H.	2.27.98	
(MATCH EYE OF BEAM w/ CH 141)					
8	In-3 (US) Bk LC <u>9L @ + 18</u>	S4-26° w/S4 Scroller; 575w	C/C+R119	447	(186
US	OPEN SR OPEN	Sf • + • Hd			
DS	↓ SL ↓	Sp • + • Fl			
TP	↓ BT ↓	Axis: +			
9	Pond Silk DL <u>5L @ + 22</u>	S4-26° w/Iris; 575w	L165+R119	448	(314
US	SR	Sf • + • Hd			
DS	@ ANGLE SL @ ANGLE	Sp • + • Fl			
TP	BT	Axis: +			
					10L 10R
10	In-3 (US) Bk CTR <u>4L @ + 18</u>	S4-26° w/S4 Scroller; 575w	C/C+R119	449	(185
US	OPEN SR OPEN	Sf • + • Hd			
DS	↓ SL ↓	Sp • + • Fl			
TP	↓ BT ↓	Axis: +			
11	Pond Silk CTR <u>CL @ + 24</u> (CAR ON POND HOLE)	S4-26° w/Iris; 575w	L165+R119	450	(312
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis: +			
					IRIS 6' CIRCLE
12	Pond Silk DC <u>1L @ + 16</u>	S4-26° w/Iris; 575w	L165+R119	451	(313
US	SR @ ANGLE	Sf • + • Hd			
DS	# IRIS POND @ ANGLE SL	Sp • + • Fl			
TP	BT	Axis: +			
					IRIS OPEN
13	Pride UC @ 12pm <u>@ +</u>	S4-36° w/Iris; 575w	L201+R119	452	(320
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis: +			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Grave Str Bk R	S4-36°; 575w	L201+R119	453	(343)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	In-3 (US) Bk CTR	S4-26° w/S4 Scroller; 575w	C/C+R119	449	(185)
	4R @ + 18				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Pond Silk DR	S4-26° w/Iris; 575w	L165+R119	448	(314)
	4R @ + 16				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	In-3 (US) Bk RC	S4-26° w/S4 Scroller; 575w	C/C+R119	454	(188)
	9R @ + 18				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	In-3 Scr X FAR >	S4-26° w/S4 Scroller; 575w	C/C+R119	455	(164)
	12L @ + 21				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	In-3 X FAR >	S4-26°; 575w	R119	456	(119)
	12L @ + 21				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	Endless Nt UC Frt >R	S4-26°; 575w	R68+R114	444	(515)
	(KNEELING) 6L @ + 24				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

* CK W/ RAKE UP

Unit	Purpose	Type	Color	Dim	Chn
21	Can 3Ctr - Col 1 @ +	S4-50°; 575w	G343+R119	443	(384)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
22	In-3 (US) Bk R 17R @ + 18	S4-26° w/S4 Scroller; 575w	C/C+R119	457	(189)
US	SR OFF LEG	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
23	In-3 Scr X CTR > CL @ + 21 OPEN ↓	S4-26° w/S4 Scroller; 575w	C/C+R119	458	(163)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
24	In-3 X CTR > CL @ + 20 +27 (sun)	S4-26°; 575w	R119	459	(118)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

MATCH BTM OF BEAM w/ CH 113

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dkn	Chn
8 Elec-					
1	In-4 Nt Foliage L <	S4-26° w/Temp:GA5; 575w	L161; T:GA530	460	(218)
US	open @ + 17	Sf • + • Hd			
DS	↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		BOTTOM OF PATTERN @ 2L			
2	In-3 NtTemp CTR(US)	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	461	(231)
US	4R @ + 22	Sf • + • Hd			
DS	↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		BOTTOM OF PATTERN @ 1L			
3	In-3 DayTemp FAR <	S4-26° w/Temp:GA5; 575w	NC; T:GA578	462	(204)
US	9R @ + 20	Sf • + • Hd			
DS	↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		OFF LEGS			
4	In-3 (DS) Bk L	S4-26° w/S4 Scroller; 575w	C/C+R119	463	(182)
US	16L @ + 13	Sf • + • Hd			
DS	↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		OFF LEG			
5	In-3 NtTemp FAR <	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	464	(232)
US	10R @ + 21	Sf • + • Hd			
DS	open ↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		open ↓			
6	In-3 (DS) Bk LC	S4-26° w/S4 Scroller; 575w	C/C+R119	465	(181)
US	9L @ + 13	Sf • + • Hd			
DS	↓ SR	Sp • + • Fl			
TP	BT	Axis :			
		+3			

NOTE 1: UNIT FOCUSES DS OF THE UNIT TO GET UNDER BORDER

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Grave Str Bk L	S4-26°; 575w	L201+R1,19	466	(340)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	Grave Str Bk LC	S4-36°; 575w	L201+R119	467	(341)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9	Pond Silk CL	S4-26° w/Iris; 575w	L165+R119	468	(315)
	CL @ + 28				
US	SR	Sf • + • Hd			
DS	SL @ ANGLE	Sp • + • Fl			
TP	BT	Axis :			
					IRIS OPEN
10	In-3 (DS) Bk CTR	S4-26° w/S4 Scroller; 575w	C/C+R119	469	(180)
	4L @ + 13				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					NOTE 1
11	Can 4Ctr - Col 1	S4-50°; 575w	G343+R119	470	(391)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	In-3 CC Bk	S4-26° w/Iris; 575w	R119	471	(179)
	CL @ + 14				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					IRIS OPEN
13	Pond Silk UR CR	S4-26° w/Iris; 575w	L165+R119	468	(315)
	UR @ + 24				
US	SR @ ANGLE	Sf • + • Hd			
DS	SL @ ANGLE	Sp • + • Fl			
TP	BT	Axis :			
					IRIS OPEN

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Can 4Ctr - Col 2	S4-50°; 575w	L201+R119,	472	(394)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	In-3 (DS) Bk CTR	S4-26° w/S4 Scroller; 575w	C/C+R119	469	(180)
	4R @ + 13				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF BORDER				
16	Spare US FOY DANKERS S4-26° w/Iris; 575w	S4-26° w/Iris; 575w	Hd + R119	473	(814)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	Grave Str Bk L	S4-26°; 575w	L201+R119	466	(340)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	Grave Str Bk RC	S4-36°; 575w	L201+R119	474	(342)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
19	In-3 (DS) Bk RC	S4-26° w/S4 Scroller; 575w	C/C+R119	475	(183)
	10R @ + 13				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	+3				
20	Pride UC X @ 12pm	S4-26°; 575w	L201+R119	476	(318)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

NOTE 1

NOTE 1


O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	In-3 (PS) Bk R <u>17R @ +13</u>	S4-26° w/S4 Scroller; 575w	C/C+R119	477	(184)
US	SR <u>OFF LEG</u>	Sf • + • Hd			
DS	<u>OFF BORDER</u> SL	Sp • + • Fl			
TP	BT	Axis :			
NOTE 1					
22	In-3 DayTemp FAR > <u>10L @ +20</u>	S4-26° w/Temp:GA5; 575w	NC; T:GA578	478	(212)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<u>OFF LEGS</u> BT	Axis :			
JUST OUT PAST SHARP					
23	In-3 NtTemp CTR(US) <u>4 @ +22 1/2</u>	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	479	(239)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<u>OFF LEG</u> BT <u>BOTTOM OF PATTERN</u> <u>@ 2L</u>	Axis :			
24	In-3 Nt Foliage R > <u>@ +20</u>	S4-26° w/Temp:GA5; 575w	L161; T:GA530	480	(222)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	<u>OFF LEGS</u> BT <u>BOTTOM OF PATTERN</u> <u>@ 2R</u>	Axis :			
JUST OUT PAST SHARP					

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
<u>10 Elec Low-</u>					
1	In-4 DayTemp FAR <	S4-26°w/Temp:GA5; 575w	NC; T:GA578	573	(206)
	<u>10R @ + 31</u>				
US	OFF GRND BOW	SR	Sf • + • Hd		
DS		SL	JUST OUT PAST SHARP		
TP	OFF LEGS.	BT	Sp • + • FI		
			Axis :		
					COVERS WING 4/5
2	In-4 Scr X FAR <	S4-26°w/S4 Scroller; 575w	C/C+R119	574	(144)
	<u>12R @ + 28</u>				
US	OFF CYC	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	HH @ WING	BT BR	Axis :		
3	In-4 X FAR <	S4-26°; 575w	R119	575	(97)
	<u>12R @ + 27</u>				
US	OFF CYC	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	HH @ WING	BT BR	Axis :		
4	In-4 X FAR >	S4-26°; 575w	R119	576	(122)
	<u>12L @ + 29</u>				
US	OFF LEG	SR	Sf • + • Hd		
DS	OFF BORDER	SL	Sp • + • FI		
TP	HH @ WING	BT BL	Axis :		
5	In-4 Scr X FAR >	S4-26°w/S4 Scroller; 575w	C/C+R119	577	(167)
	<u>12L @ + 29</u>				
US	OFF LEG	SR	Sf • + • Hd		
DS	OFF BORDER	SL	Sp • + • FI		
TP	HH @ WING	BT BL	Axis :		
6	Pride Mid Strs X >	S4-26°w/S4 Scroller; 575w	C/C+R119	578	(326)
	<u>@ +</u>				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
11, Elec-					
1	In-4 Bk L <i>15L @ + 26</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	601	(192)
US	SR	Sf • + • Hd			
DS	SL <i>OFF LEG</i>	Sp • + • Fl			
TP	BT	Axis :			
2	In-4 Bk LC <i>10L @ + 26</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	602	(191)
US	SR <i>OPEN</i>	Sf • + • Hd			
DS	SL <i>OPEN</i>	Sp • + • Fl			
TP	BT	Axis :			
3	Pond Silk UL <i>2L @ + 33</i>	S4-26° w/Iris; 575w	L165+R119	603	(316) <i>vers to P' check</i>
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
4	Can 3 Bot Rim <i>@ +</i>	S4-36°; 575w	R21+R119	690	(375)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
5	In-4 Bk CTR <i>2L @ + 26</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	604	(190)
US	SR <i>OPEN</i>	Sf • + • Hd			
DS	SL <i>OPEN</i>	Sp • + • Fl			
TP	BT	Axis :			
6	In-4 Bk CTR <i>3R @ + 26</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	604	(190)
US	SR <i>OPEN</i>	Sf • + • Hd			
DS	SL <i>OPEN</i>	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Can 3 Bot Rim	S4-36°; 575w	R21+R119	690	(375)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	Pond Silk CR	S4-26° w/Iris; 575w	L165+R119	605	(316)
	4R @ + 27				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9	In-4 Bk RC	S4-26° w/S4 Scroller; 575w	C/C+R119	606	(193)
	BR @ + 26				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	In-4 Bk R	S4-26° w/S4 Scroller; 575w	C/C+R119	607	(194)
	15R @ + 26				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	In-5 X CTR < <i>CL @ + 30 34</i>	S4-26° w/Full Hat; 575w	R119	801	(99)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS	<i>OFF BORDER</i>	SL	Sp • + • Fl		
TP	<i>DS EDGES IN-4</i>	BT	Axis :		
2	In-5 Scr X CTR < <i>CL @ + 30 34</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	802	(146)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS	<i>---</i>	SL	Sp • + • Fl		
TP	<i>OFF LEG</i>	BT	Axis :		
3	US Grasshead Dwn <i>15L 10L @ + 34</i>	S4-19° w/Full Hat; 575w	R114	803	(783)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS	<i>---</i>	SL	Sp • + • Fl		
TP	<i>---</i>	BT	Axis :		
4	In-5 Scr X FAR < <i>12R @ + 35 34</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	804	(147)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS	<i>OFF LEG #2</i>	SL	Sp • + • Fl		
TP	<i>BT BR</i>	BT	Axis :		
5	In-5 Bk L <i>14L @ + 34</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	805	(197)
US	<i>OFF GRND ROW</i>	SR	Sf • + • Hd		
DS	<i>---</i>	SL <i>OFF LEG</i>	Sp • + • Fl		
TP	<i>---</i>	BT	Axis :		
6	UL Rake Cool Bk <i>14L @ + 29</i>	S4-26° w/Full Hat; 575w	L201+R119	870	(52)
US	<i>OPEN</i>	SR <i>OPEN</i>	Sf • + • Hd		
DS	<i>↓</i>	SL <i>↓</i>	Sp • + • Fl		
TP	<i>↓</i>	BT <i>↓</i>	Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	US Grasshead Dwn <i>8L @ + 34</i>	S4-19° w/Full Hat; 575w	R114	806	(782)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
8	In-5 X FAR < <i>12R @ + 35 1/2</i>	S4-26° w/Full Hat; 575w	R119	807	(100)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS	<i>OFF LEG 2LL</i>	SL	Sp • + • Fl		
TP	<i>HHT @ LEG</i>	BT <i>SR</i>	Axis :		
9	In-5 Bk LC <i>7L @ + 34</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	808	(196)
US	<i>OPEN</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
					<i>BLACKWRAP ON HAT TAKES LIGHT OFF GRND BOW N/3</i>
10	US Grasshead Dwn <i>2L @ + 34</i>	S4-19° w/Full Hat; 575w	R114	809	(781)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
11	UC Cactus Bk <i>US CACTUS TRAP @ +</i>	S4-36° w/Iris+Full; 575w	R119	810	(860)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
					<i>NOTE: IRIS IN TO CACTUS</i>
12	In-5 Bk CTR <i>CL @ + 33</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	811	(195)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
13	US Grasshead Dwn <i>3R @ + 34</i>	S4-19° w/Full Hat; 575w	R114	812	(784)
US	<i>OFF GRND BOW</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	In-5 Bk RC <i>7R @ + 34</i> <i>OPEN</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	813	(198)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
<i>ELKWRAP BEDETE TAKES LIGHT OFF GROUNDROW</i>					
15	Pride Lo Strs X > <i>@ +</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	814	(327)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	US Grasshead Dwn R <i>VOR @ + 34</i> <i>OFF GRND ROW</i>	S4-19° w/Full Hat; 575w	R114	815	(785)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	In-5 Bk R <i>14R @ + 34</i> <i>OFF GRND ROW</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	816	(199)
US	SR <i>OFF LEG</i>	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	In-5 Scr X FAR > <i>12L @ + 35</i> <i>OFF GRND ROW</i> <i>OFF LEG #2</i> <i>H.H @ LEG</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	817	(170)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT <i>BL</i>	Axis :			
19	US Grasshead Dwn <i>17R @ + 34</i> <i>OFF GRND ROW</i>	S4-19° w/Full Hat; 575w	R114	818	(786)
US	SR <i>OFF LEG</i>	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
20	In-5 Scr X CTR > <i>CL @ + 35</i> <i>US GRND ROW</i> <i>OFF LEG</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	819	(169)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	In-5 X CTR >	S4-26° w/Full Hat; 575w	R119	,820	(124)
	CL @ + 34				
US	OFF GRND ROW	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	OFF LEG	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}

E.O.D.= Edge of Deck

H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

STRIPLIGHTS

15 ELECTRIC STRIPS - TOP LINE - CUT OFF APPROX AT BOTTOM OF VENT

14 ELECTRIC STRIPS - TOP: DOWN - SLIGHTLY TIPPED UP UNIT
BOTTOM: STRAIGHT DN UNIT

12 ELECTRIC STRIPS - TIP DN SO REAL LIGHT @ BOTTOM OF
FLUPPER BOTTOM OF BORDER BORDER @ HIGH TRIM
LINE ON FLOOR @ +32 (DS LINE)
(TOP UNITS - TOP LINE OF LIGHT @ TOP OF LIGHT LEG)
(BOTTOM UNITS - LINE ON FLOOR (DS LINE) ~ +30)

10 ELECTRIC HI - UNITS TIPPED DOWN SO LIGHT @ BOTTOM @ HIGH TRIM OF BOB
(TOP UNITS - ~ +25' DS LINE OF LIGHT ON FLOOR TOP LINE AS BOTTOM OF FL
(BOTTOM UNITS - ~ +24' DS LINE OF LIGHT ON FLOOR
TOP LINE OF LIGHT @ TOP OF LIGHT LEG)

10 ELECTRIC LO - (JUNGLE BORDER)
TOP OF LIGHT OFF 11 ELECTRIC UNITS
FLUPPER OFF DS BORDER

9 ELECTRIC - (JUNGLE BORDER)
~ STRAIGHT DN OF UNITS - ~ 1'6" DN TOP OF LIGHT LEG
FLUPPER APPROX. BOTTOM OF DROP - NOT OBSTRUCTING C
~ +29'-0"

6 ELECTRIC - UNITS TIPPED DN SO LIGHT @ BOTTOM
OF BORDER @ HIGH TRIM
BOTTOM - DS LINE OF LIGHT +15 ON FLOOR. TOP ON DROP
TOP - REAL LIGHT TO BOTTOM OF DROP +16 DS LINE BOTTOM OFFLY?
ON FLOOR

5 ELECTRIC - (JUNGLE BORDER)
ALMOST STRAIGHT DN/TOP @ BOTTOM OF BLACK BORDER OF JUNGLE DROP.
FLUPPER APPROX. BOTTOM OF DROP

SELECTIC - REAL LIGHT TO BOTTOM OF DROP

TOP - STRAIGHT ON · DS LINE OF LIGHT ~ ±10

BOTTOM - US LINE APPROX ±14, DS LINE APPROX ±10

FLIPPER TO BOTTOM OF DROP

T.3

→ DS SET → LINE ON BOUNCE ~1" ABOVE DECK
BLKWRAP SPILL OFF CYC (1 1/2" BLKWRAP ON DS SIDE)

US SET → LINE ON BOUNCE ~1" ABOVE DECK
BLKWRAP SPILL OFF CYC (1 1/2" BLKWRAP ON DS SIDE)

Unit	Purpose	Type	Color	Dim	Chn
1	Rafiki Tree Slash <	S4-36° w/Temp:GA5; 575w	L161; T:GA530	249	(779)
	<u>Above Hole @ +</u> US OFF #1 LEG SR DS EDGE BLK LEG SL TP BT	Sf • + • Hd Sp • + • FI Axis :			- BOTOM OF PATTERN ABOVE HOLE
2	Scar Wall Wash <L	S4-50°; 575w	L151+R104	250	(403)
	<u>HIGH SCAR WALL @ +</u> US VERT IN TO 10L SR DS TO EDGE WALL SL TP OFF UNIP BT	Sf • + • Hd Sp • + • FI Axis :	GRAIN HORIZONTAL		
3	#1 Jungle Slash <	S4-36° w/Temp:GA5; 575w	G540; T:GA579	251	(481)
	<u>@ +</u> US OFF #1 LEG SR DS OFF BLK LEG SL TP BT	Sf • + • Hd Sp • + • FI Axis :			JUST CUT FROM SHARP
4	Scar Wall Wash <L	S4-50°; 575w	L151+R104	250	(403)
	<u>LOW SCAR WALL @ +</u> US SR DS TO EDGE WALL SL TP BT	Sf • + • Hd Sp • + • FI Axis :	GRAIN HORIZONTAL		
5	Grass Corridor <L	S4-26°; 575w	L202	253	(243)
	<u>CL @ + C</u> US + 9/2 SR DS TO GRASS TRACK SL TP OFF LEGS BT	Sf • + • Hd Sp • + • FI Axis :	BAR AT		ITWL - 12A CR 324 S4 26° NC: GH 518
6A	Lightning DL <	Strobe Fire CONTR	UPPER BRANCH W. FALL	3	(912)
	<u>@ +</u> US SR DS SL TP BT	Sf • Sp • Axis :			

- HOT ON TOP BRANCH STICKING UP
- BOT OFF LONG BRANC. US: OFF VERT. CABLE
- TOP TOP BRANCH DS: TO BRANCH

O.O.P.= Off Of Portal { Out.Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-1 NtTemp CTR < @ + 5 US OPEN DS TP	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	254	(227)
					Sf • + • Hd Sp • + • FI Axis :
					SR PATTERN @ 3L
8	Scar Wall Slash < LOWER PORTAL TOP WALL US OPEN DS EDGE WALL TP OPEN	S4-36° w/Temp:R77; 575w	R305; T:R7716	255	(402)
					Sf • + • Hd Sp • + • FI Axis :
					BAR IN OPEN CUTS ROTATE PATTERN FOLLOW L OF W
9	River Dwn <L 2L @ + 3 US 4 1/2 DS +6" TP OFF LIGHT TOWER	S4-36°; 575w	L202	256	(308)
					Sf • + • Hd Sp • + • FI Axis :
10	ACL In-1 < @ + US DS TP	PAR64/ACL@2;	NC	257	(290)
					Sf • + • Hd Sp • + • FI Axis :
					= FOCUS STRAIGHT ACROSS - BLK WRAP OFF LEGS.
11	#1 Jungle Nt Slash Lo CTR #2 TWR @ + US TO #1 LEG. DS OFF BLK LEGS TP	S4-36° w/Temp:GA5; 575w	L161; T:GA530	258	(479)
					Sf • + • Hd Sp • + • FI Axis :
					JUST OUT PAST SHARP.
12	Gar Mutassa LOWER WALL US IN 2' ON ANGLE DS TO WALL TP	S4-36°; 575w SCAR WALL SLASH (MID) < BAR IN	R305 T:R7716	259	(418)
					Sf • + • Hd Sp • + • FI Axis :
					PATTERN ROTATED TO FOLLOW ANGLE OF WALL
13	In-1 X NR < 10L @ + 4 US H6 DS E.O.D. TP OFF LEGS	S4-50°; 575w	R119	260	(82)
					Sf • + • Hd Sp • + • FI Axis :

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	In-1 Scr X NR < <i>DL @ + 4</i>	S4-50°w/S4 Scroller; 575w	C/C+R119	261	(129)
US	<i>+16</i>	SR	Sf • + • Hd		
DS	<i>E.O.D. (OFF PORTAL)</i>	SL	Sp • + • Fl		
TP	<i>OFF LEGS</i>	BT	Axis :		
15	#1 RP Border Frt <L <i>SR 1/2 OF BORDER @ +</i>	S4-26°w/S4 Scroller; 575w	C/C+R119	262	(447)
US	<i>BORDER</i>	SR	Sf • + • Hd		
DS	<i>TO BORDER</i>	SL <i>to CL</i>	Sp • + • Fl		
TP	<i>TO BORDER</i>	BT <i>→</i>	Axis :		
16	#1 RP Border Frt <L <i>HOT @ CLR @ +</i>	S4-36°w/S4 Scroller; 575w	C/C+R119	262	(447)
US		SR	Sf • + • Hd		
DS	<i>TO BORDER</i>	SL <i>to CL</i>	Sp • + • Fl		
TP	<i>TO BORDER</i>	BT <i>→</i>	Axis :		
17	Can 2R Top - Col 2 <i>@ +</i>	S4-36°; 575w	L201+R119	264	(381)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
18	Scar Wall Slash < <i>POWER WALL @ +</i>	S4-36°w/Temp:R77; 575w	R305; T:R7716	265	(401)
US		SR	Sf • + • Hd <i>BAR IN.</i>		
DS		SL	Sp • + • Fl		
TP		BT <i>OPEN</i>	Axis :		
19	Can 2R Top - Col 1 <i>@ +</i>	S4-36°; 575w	G343+R119	266	(376)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
20	Scar RP Frt <L <i>CLR OF R.P. @ +</i>	S4-36°; 575w	<i>GRAN US/DS</i> R21+R104/TS	267	(406)
US		SR	Sf • + • Hd		
DS	<i>EDGE WALL</i>	SL	Sp • + • Fl		
TP	<i>BOTT. EDGE TOP WALL</i>	BT	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	Grassland In-1 <L <i>CL @ + 3</i>	S4-36°; 575w	R119	268	(487)
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>#1 HATCHER MAIN FLOOR</i>	BT <i>BOT OF GRASSHD.</i>	Axis :		
<i>top approx @ top of lower section of TWR</i>					
22	In-1 Scr Shin <L US <i>7L @ + 4</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	269	(269)
US	<i>OFF LEG 2</i>	SR	Sf • + • Hd		
DS	<i>OFF #1 STAR</i>	SL	Sp • + • FI		
TP	<i>PROP</i>	BT <i>OFF FLOOR</i>	Axis :		
23	In-1 Shin <L US <i>6L @ + 3</i>	S4-36°; 575w	NC	270	(247)
US	<i>OFF #1 HIGH LEG</i>	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>14' ABOVE DECK</i>	BT <i>OFF FLOOR</i>	Axis :		
<i>IN LINE BLACK LEG</i>					
24	Scar RP Frt <L <i>@ +</i>	Mini-Ten;	R21+R104/TS + L209	271	(406)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT <i>OFF FLOOR</i>	Axis :		
<i>- NEAR L ON SCAR R.P. - DOOR INTO R.P.</i>					
25	In-1 Scr Shin <L DS <i>6L @ + 1</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	272	(268)
US	<i>OFF CANY. IR SLIDER (BLK LEG)</i>	SR	Sf • + • Hd		
DS	<i>OUT OF HOUSE</i>	SL	Sp • + • FI		
TP	<i>OFF BORDER</i>	BT <i>OFF FLOOR</i>	Axis :		
26	In-1 Shin <L DS <i>6L @ + 1</i>	S4-36°; 575w	NC	273	(246)
US	<i>OFF SCARS WALL</i>	SR	Sf • + • Hd		
DS	<i>INSIDE PROSCENIUM</i>	SL	Sp • + • FI		
TP	<i>OFF BORDER</i>	BT <i>OFF FLOOR</i>	Axis :		

O.O.P. = Off Of Portal { Out Of Pit}
 E.O.D. = Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Rafiki Tree Slash >	S4-36° w/Temp:GA5; 575w	L161; T:GA530	1019	(780)
	ABOVE HOLE @ +				
US	OFF #1 LEG	SR	Sf • + • Hd		
DS	TO BLK LEG	SL	Sp • + • FI		
TP		BT	Axis :		
					BOTTOM OF PATTERN ABOVE HOLE 2ND LEG BE. FROM R
2	Grass Corridor >R	S4-26°; 575w	L202 + R119	1060	(244)
	16 @ + 6				
US	+10	SR 2R	Sf • + • Hd		
DS	+25 - ON TRACK	SL OFF LEGS	Sp • + • FI		
TP		BT	Axis :		
					JUST IN FROM SHARP
3	#1 Jungle Nt Slash >R	S4-36° w/Temp:GA5; 575w	H19; T:GA579	1021	(482)
	ENDLESS NIGHT				
	@ +				
US	OFF #2 LEG	SR	Sf • + • Hd		
DS	OFF BLK LEG	SL	Sp • + • FI		
TP		BT BOTH BORDER	Axis :		
					JUST OUT FROM SHARP V3 ANY ACROSS
4	Grass Corridor >R	S4-26°; 575w	L202 + R119	1060	(244)
	IDR @ + 6				
US	+10	SR	Sf • + • Hd		
DS	GRASS TRACK	SL	Sp • + • FI		
TP		BT	Axis :		
					JUST IN FROM SHARP
5A	Lightning DR >	Strobe Fire CONTROL;		1361	(913)
	@ +				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT	Axis :		
					STRAIGHT ACROSS WING
6	In-1 NtTemp CTR >	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	1022	(236)
	2R @ + 9				
US		SR	Sf • + • Hd		
DS	OPEN	SL	Sp • + • FI		
TP		BT	Axis :		

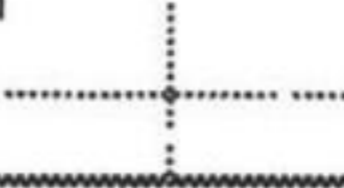
O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	River Dwn >R <u>2R @ + 2</u>	S4-36°; 575w	L202	1023	(309)
US	+5'	SR CTR	Sf • + • Hd		
DS	+6"	SL BASE OF TOWER	Sp • + • FI		
TP		BT	Axis :		
8	ACL In-1 > <u>INTO 1ST WINK @ + 14' ABOVE DECK</u>	PAR64/ACL@2;	NC	1025	(295)
US		SR	Sf • + • Hd		
DS	BLACK WRAP FLARE 45	SL	Sp • + • FI		
TP		BT	Axis :		
9	#1 Jungle Nt Slash Lo <u>CTR ON LEG 1 @ + 12' ABOVE DECK</u>	S4-36° w/Temp:GA5; 575w	L161; T:GA530	1020	(480)
US	OFF #1 LEG	SR	Sf • + • Hd		
DS	OFF BLACK LEG	SL	Sp • + • FI		
TP		BT H H ON LEG 1	Axis :		
10	In-1 X NR > <u>11R @ + 3</u>	S4-50°; 575w	R119	1026	(106)
US		SR	Sf • + • Hd		
DS	E.O.D.	SL 8L	Sp • + • FI		
TP		BT	Axis :		
11	In-1 Scr X NR > <u>12R @ + 3</u>	S4-50° w/S4 Scroller; 575w	C/C+R119	1027	(152)
US		SR 16R	Sf • + • Hd		
DS	STAGE EDGE	SL 6L	Sp • + • FI		
TP		BT	Axis :		
12	#1 RP Border Frt >R <u>SL SIDE @ + 1st BORDER</u>	S4-26° w/S4 Scroller; 575w	C/C+R119	1029	(448)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	OFF SCRIM	BT FOLLOWS ANGLE OF BORDER	Axis :		
13	#1 RP Border Frt >R <u>CTR @ + 1st BORDER</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	1029	(448)
US		SR VERTICAL TO CL	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	OFF SCRIM	BT FOLLOW BORDER	Axis :		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)


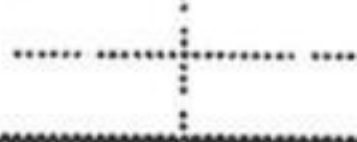


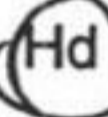
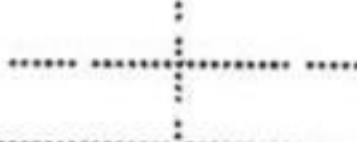
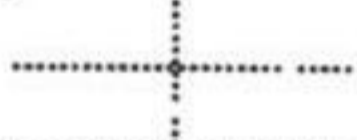

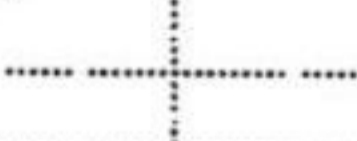

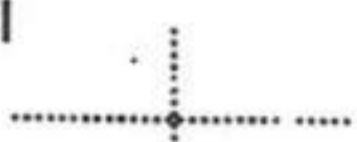
Unit	Purpose	Type	Color	Dim	Chn
14	Can 2L Top - Col 2	S4-36°; 575w	L201+R119	1030	(383)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Can 2L Top - Col 1	S4-36°; 575w	G343+R119	1031	(378)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	Can 2L Top - Col 1 CAN IR HYENIA SP	S4-26°; 575w	R119	1033	(324) 478
	@ +				
US	SR	Sf • + • Hd to cut			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
18	Grassland In-1 >R	S4-36°; 575w	R119	1032	(488)
	INTO 1ST WING @ + ON HEADRESS				
US	OFF #1 LEG SR	Sf • + • Hd			
DS	— SL	Sp • + • Fl			
TP	4' HIGHER THAN BT BT 4' HIGH ON LEG 1	Axis :			
19	In-1 Scr Shin >R US	S4-36° w/S4 Scroller; 575w	C/C+R119	1034	(279)
	BR @ + 4				
US	OFF #1 LEG SR	Sf • + • Hd			
DS	— DS STAR DROP SL	Sp • + • Fl			
TP	— BT OFF FLOOR	Axis :			↓' US OF GRASS TRACK
20	In-1 Shin >R US	S4-36°; 575w	R119	1035	(258)
	BR @ + 4				
US	OFF #1 LIGHT LEG SR	Sf • + • Hd			
DS	JUST TO PROSC, SL	Sp • + • Fl			
TP	— BT OFF FLOOR	Axis :			↓' US OF GRASS TRACK
21	In-1 Scr Shin >R DS	S4-36° w/S4 Scroller; 575w	C/C	1036	(278)
	BR @ + 1				
US	OFF #1 LEG SR	Sf • + • Hd			
DS	INSIDE PROSCENIUM, SL	Sp • + • Fl			
TP	OFF BORDER BT OFF FLOOR	Axis :			ON GRASS TRACK

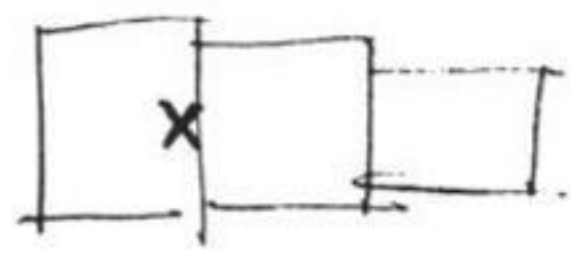
O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
22	In-1 Shin >R DS	S4-36°; 575w	NC	1037	(257)
	8R @ + 1				
	US OFF BLK. LEG SR				
	DS + EDGE PROX. SL				
	TP OFF BORDER BT OFF FLOOR				
		Sf • + • Hd			
		Sp • + • Fl			
		Axis : 			

ON TRACK (GRAES)

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

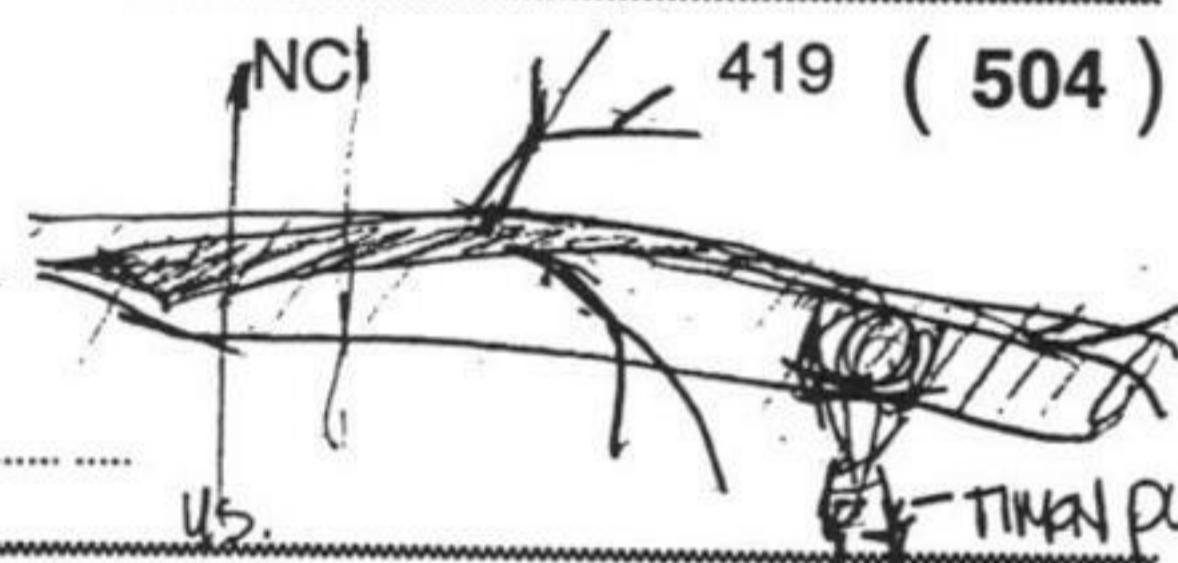
Unit	Purpose	Type	Color	Dim	Chn
2TwrL-					
1	Floor Fill DS <L <i>CL @ + 10</i>	6" Fresnel 4-Way BD; 750w	L120	494	(71)
US	SR	Sf • + • Hd			
DS	SL	Sp •  • Fl			
TP	BT	Axis : 			
2	In-2 NtTemp FAR < <i>6R @ + 12</i>	S4-19° w/Temp:SFX; 575w	L161; T:SFX219	428	(229)
US	SR	Sf • + • 			<i>BOTTOM OF PATTERN @ 6R</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			
3	In-2 X FAR(DS) < <i>10R @ + 11</i>	S4-19°; 575w	R119	421	(90)
US	SR	Sf • + • 			
DS	SL	Sp • + • Fl			
TP	BT <i>SR</i>	Axis : 			
4A	Lightning L > <i>CL @ + CTB WING</i>	Strobe Fire CONTROL;		1510	(910)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			
5	Wall of Lt <L HI <i>@ +</i>	S4-36°; 575w	R51	427	(303)
US	SR	Sf • + • 			<i>to cut CTB HIGH PORTION #2 TWE</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			
6	Scar Ramp X < NR <i>ON STG EDGE OF 1st SECT. @ +</i>	S4-36°; 575w	L201+R119	426	(413)
US	SR	Sf • + • 			<i>to cut</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			



O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-2 Scr X FAR(DS) < <i>10R @ + 11</i> US OFF #1 LEG SR DS SL TP HH IN WING BT	S4-19° w/S4 Scroller; 575w	C/C+R119	424	(137)
					Sf • + • Hd Sp • + • FI Axis :
8	In-2 X CTR(DS) < <i>CL @ + 11</i> US Mid Blk VECOUR SR DS OFF LEG (CTR IN) SL TP OFF LEGS BT	S4-26°; 575w	R119	420	(88)
					Sf • + • Hd Sp • + • FI Axis :
9	Scar Ramp X < NR <i>ON THE EDGE OF TOP SECTION @ +</i> US TO EDGE RAKE SR DS TO EDGE RAKE SL TP BOTTOM OF RAMP BT OFF UNIT BELOW	S4-36°; 575w	R119	495	(411)
					Sf • + • Hd to cut Sp • + • FI Axis :
10	In-2 Scr X CTR(DS) < <i>CL @ + 11</i> US SR DS SL TP OFF LEGS BT	S4-26° w/S4 Scroller; 575w	C/C+R119	423	(135)
					Sf • + • Hd Sp • + • FI Axis :
11	Can Elev X < L <i>11 @ +</i> US SR DS SL TP BT	S4-36°; 575w	L202+ REES	436	(399)
					Sf • + • Hd Sp • + • FI Axis :
12	In-2 DayTemp < <i>CL @ + 12</i> US SR DS SL TP OFF LEGS BT	S4-26° w/Temp:GA5; 575w	NC; T:GA578	425	(202)
					Sf • + • Hd JUST CUT PAST SH. Sp • + • FI Axis : BOTTOM OF PATTERN @ CL
13	In-2 Scr X NR < <i>10L @ + 11</i> US OPEN SR DS SL TP BT	S4-36° w/S4 Scroller; 575w	C/C+R119	422	(134)
					Sf • + • Hd Sp • + • FI Axis :

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14.14	Wall of Lt <L HI MID OR ON APP. VL'S @ + IN. 2 US OFF #1 LEG SR DS MID IN. 1 SL TP OFF JUNG. BORDER BT	S4-36°; 575w	R51	435	(302)
					Sf • + • Hd Sp • + • Fl Axis :
15	ACL In-2 < @ + US SR DS SL TP BT	PAR64/ACL@2;	NC	433	(291)
					Sf • + • Hd Sp • + • Fl Axis : -CTR. IN. 2 ON VL'S -BLKWRAP OFF LEGS
16	Can 2R Hyenna @ + US SR DS SL TP BT	S4-26°; 575w	NC	438	(473)
					Sf • + • Hd Sp • + • Fl Axis :
14.17	Waterfall Branch < ON BRANCH @ + OFF US WIDE US TO US SIDE BRAN SR DS TO EDGE BRAN SL TP OFF JUNG. BORDER BT WATERFALL	S4-26°; 575w	NC	419	(504)
					Sf • + • Hd to cut Sp • + • Fl Axis : 
18	Wall of Lt <L LO MID CL @ + 9 US OFF #1 LEG SR DS US SIDE BLK LEG SL TP BT OFF DECK	S4-36°; 575w	NC	434	(301)
					Sf • + • Hd to cut Sp • + • Fl Axis :
19	Grassland In-2 <L 12L @ + 10 (HOT ON GRASSHD) US SR DS OUT OF HOUSE SL TP TOP GRASSHD. BT BOT GRASSHD @ 10L	S4-36°; 575w	R119	439	(489)
					Sf • + • Hd Sp • + • Fl Axis :
20	Pride Head Hi <L @ + US SR DS SL TP BT	S4-26°; 575w	L201+R119	437	(354)
					Sf • + • Hd Sp • + • Fl Axis :

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	River In2 Side T&P <L	S4-36°; 575w ₁	L202+R119	487	(,300)
	6L @ + 8				
US	OFF #1 LEG	SR	Sf • + • Hd		
DS	OUT OF HSE	SL	Sp • + • FI		
TP	HH @ 12L	BT OFF DECK	Axis:		
22	In-2 Scr Shin <L DS	S4-36° w/S4 Scroller; 575w	C/C+R119	431	(270)
	8L @ + 10				
US	OFF BONE STAIRS	SR	Sf • + • Hd to CUT		
DS	OFF BLK LEG	SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis:		
23	In-2 Scr Shin <L US	S4-36° w/S4 Scroller; 575w	C/C+R119	432	(271)
	8L @ + 15				
US	OFF #3 LEG	SR	Sf • + • Hd to CUT		
DS		SL	Sp • + • FI		US SIDE OF ELEVATOR CTR 102
TP	OFF BORDER	BT OFF DECK	Axis:		
24	Wall of Light Very Lo	S4-36°; 575w ALLIGATORS	R119 NC	429	(248)
	2L @ + 8 (KNEEJACK)				
US	OFF WINDFALL	SR	Sf • + • Hd to CUT		
DS	9" DS OF W FALL	SL	Sp • + • FI		NOTE: DS CUT OPEN TO JUST OFF #1 CAN YOU SLIDER H2O FAK
TP	1 70" UP APP. CAN Y WALL	BT OPEN TO Q	Axis:		
25	In-2 Shin <L	S4-36°; 575w	R119	430	(249)
	6L @ + 11				
US	OFF #2 LEG	SR	Sf • + • Hd to CUT		
DS	MID STG BLK	SL	Sp • + • FI		US EDGE OF ELEVATOR
TP	OFF BORDER	BT OFF DECK	Axis:		

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit Purpose Type

NEW FOCUS
HOT 142 / CR ELEV.

Dim Chn

2TwrR-

1 Floor Fill DS >R 6" Fresne

SE 12R
US 4" IN US EDGE
DS EDGE ELEV.
SL OPEN

1413 (71)

Q @ + 8
US OFF BORDER SR
DS OFF BLK LEG SL
TP BT

2 Scar Ramp X > FAR S4-19°; 5'

→ CH 370 / 2TWR #21
CAM 330+RIP
CAMP. WILD. REVEAL

1414 (412)

(15L)
TOP SECTION @ +
US EDGE RAMP SR
DS ↓ SL
TP HH @ top ramp BT to SEAM OF SECTION

3 In-2 X FAR(DS) > S4-19°; 575w

R119

1415 (114)

4-10-99 OPEN
LOL @ + 11
US ~~OFF #1 LEG~~ SR
DS SL
TP HH @ WING BT 8L

Sf • + • Hd
Sp • + • FI
Axis :

4 Scar Ramp X > FAR S4-19°; 575w

L201+R119

1416 (414)

(9L)
BOTTOM OF
MIDDLE SECT @ +
US EDGE RAMP SR
DS ↓ SL
TP BT

Sf • + • Hd
Sp • + • FI
Axis :

5 Pride X DS @ 12pm S4-26°; 575w

L201+R119

1417 (319)

@ +
US SR
DS SL
TP BT

Sf • + • Hd
Sp • + • FI
Axis :

6 In-2 Scr X FAR(DS) > S4-19° w/S4 Scroller; 575w

C/C+R119

1418 (160)

LOL @ + 10
US ~~OFF #1 LEG~~ SR
DS SL
TP HH @ WING BT

Sf • + • Hd
Sp • + • FI
Axis :

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Scar Ramp X > FAR <i>(BL) BOTTOM SECT. @ +</i>	S4-19°; 575w	R119	1414	(412)
US	EDGE RAMP	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	HH @ TOP RAMP	BT <i>TO SEAM OF TOP SECTION</i>	Axis :		
8	Wall of Lt > R HI <i>BOTTOM OF UPP. TWZL @ + CTR IN-2</i>	S4-36°; 575w	R51	1419	(307)
US	OFF BORDER	SR	Sf • + • Hd		
DS	OFF ITWL	SL	Sp • + • Fl		
TP	OFF BORDER	BT <i>OFF LOWER 1/2 TWZL</i>	Axis :		
9	In-2 X CTR(DS) > <i>CL @ + 10</i>	S4-26°; 575w	R119	1420	(112)
US	OFF MID-STR BK (+20)	SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	OFF LEGS	BT	Axis :		
10	Lightning R > <i>CL @ +</i>	Strobe Fire CONTROL;		1398	(911)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
11	In-2 DayTemp CTR > <i>CL @ + 10</i>	S4-26° w/Temp:GA5; 575w	NC; T:GA578	1421	(210)
US		SR	Sf • + • Hd <i>JUST OUT PAST SHARP</i>		
DS		SL	Sp • + • Fl		
TP	OFF LEGS	BT	Axis :		
12	In-2 Scr X CTR(DS) > <i>CL @ + 10</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	1422	(158)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP	OFF LEGS	BT	Axis :		
13	Can 2R Hyena Frt <i>@ +</i>	S4-26°; 575w	R119	1423	(475)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		

! JUNGLE BORDER IS SAME HEIGHT (TRIM) AS WHITE BARR

STRAIGHT ACROSS

BOTTOM OF PATTERN @ FR

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6") I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	Can Elev X >R <i>the elev @ +</i>	S4-36°; 575w	L202+R119	1424	(40Q)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
15	ACL In-2 > <i>CTR ABOVE VL'S @ + CTR IN 2 WING</i>	PAR64/ACL@2;	NC	1425	(296)
US	SR	Sf • + • Hd			<i>BLKWRAP OFF LEGS</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
16	Can 2Ctr - Col 1 <i>@ +</i>	S4-36°; 575w	G343+R119	1426	(386)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
17	In-2 Scr X NR > <i>12R @ + 11</i>	S4-36° w/S4 Scroller; 575w	C/C+R119	1427	(157)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			<i>OFF LEGS</i>
18	Wall of Lt >R HI MID <i>CTR TOP OF SHOOT SECT 2 TWR @ + CTR IN 2</i>	S4-36°; 575w	R51	1428	(306)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			<i>OFF #1 WHITE RED SR OFF #1 TWR L SL JUST KNICKING BT CTR. SCAR ELEV,</i>
19	Can 2L Hyena Lddr <i>@ +</i>	S4-26°; 575w	NC	1429	(470)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
21	20 Wall of Lt >R LO MID <i>11.9.2 @ + 12</i>	S4-36°; 575w	NO	1430	(305)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21	Grassland In-2 >R	S4-36°; 575w	R1,19	1431	(490)
	12R @ + 11 (HOT GRASSHD)				
US	OFF #2 LEG SR		Sf • + • Hd		
DS	CUT OF HSE SL		Sp • + • FI		
TP	TOP GRASSHD @ 10R BT OFF GRASSHD (ERR)		Axis :		
22	River T&P R >	S4-36°; 575w	L202+R119	1432	(304)
	6L @ + 8				
US	OFF #1 LEG SR		Sf • + • Hd to cut		
DS	OFF BK LEG R SL		Sp • + • FI		
TP	HH @ 10R BT OFF DECK		Axis :		
23	Pride Head Hi >R	S4-26°; 575w	L201+R119	1433	(355)
	@ +				
US	SR		Sf • + • Hd		
DS	SL		Sp • + • FI		
TP	BT		Axis :		
24	In-2 Scr Shin >R DS	S4-36° w/S4 Scroller; 575w	C/C+R119	1434	(280)
	6R @ + 9 (OFF US SIDE #1 LEG)				
US	OFF BONE STAIRS SR		Sf • + • Hd to cut		
DS	CUT OF HALL SL		Sp • + • FI		US EDGE OF ELEVATOR
TP	BT OFF DECK		Axis :		
25	In-2 Scr Shin >R US	S4-36° w/S4 Scroller; 575w	C/C+R119	1435	(281)
	7R @ + 14				
US	OFF #3 LEG SR		Sf • + • Hd to cut		{ TOP CUT OFF BORDER 2 IN } { FUTURE Q307.5 }
DS	SL		Sp • + • FI		↓ US OF US EDGE OF ELEVATOR
TP	OFF BORDER BT OFF DECK		Axis :		
26	Wall of Light Very Lo	S4-36°; 575w (ALLCATOR)	R119	1436	(259)
	2' UP DECK - 9' OF CAR ELEVATOR				
US	OFF WATERFALL SR		Sf • + • Hd		
DS	9" DS CAN'T SLIDE SL		Sp • + • FI		NOTE: DS CUT OPEN TO JUST OFF
TP	7' UP OPP. CAN'T BT OPEN TO Q		Axis :		#1 CAN YOU SLIDER H2O FALL
27	In-2 Shin >R US	S4-36°; 575w	R119	1437	(260)
	8R @ + 10				
US	OFF #2 LEG SR		Sf • + • Hd		
DS	M10 5-5 3/4 DROF SL		Sp • + • FI		US EDGE OF ELEVATOR
TP	OFF BORDER BT OFF DECK		Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Waterfall X <L	S4-36°; 575w	L201+R119	821	(507)
	CL @ + UPPER W. FALL				
US	CUT TO W. FALL	SR	Sf • + • Hd		
DS	SILK	SL	Sp • + • FI		
TP		BT	Axis :		
2	River Low Side T&P	S4-26°; 575w	L202+R119	822	(509)
	CL @ + 9				
US	OFF #1 LEG	SR	Sf • + • Hd to cut L201		
DS	OFF #1 TWR	SL	Sp • + • FI		
TP	H.H. @ 16L (OFF JUNGLE BOARD) OFF DECK	BT	Axis :		
3	Mufasa Mask Hi <L	S4-36°; 575w	NC	823	(505)
	CL @ + 12				
US	US EDGE 3/4 IN LOW	SR	Sf • + • Hd		
DS	JUST OFF NETTING (SL 12)	SL	Sp • + • FI		
TP	OFF BORDER	BT OFF FLOOR	Axis :		
4	Waterfall X <L	S4-36°; 575w	L201+R119	821	(507)
	CL @ + LOWER W. FALL				
US	CUT TO W. FALL	SR	Sf • + • Hd		
DS	SILK	SL	Sp • + • FI		
TP		BT	Axis :		
5	Mufasa Mask Low <L	S4-36°; 575w	R119 NC	824	(505)
	2R @ + 12				
US	US EDGE 3/4 IN LOW	SR	Sf • + • Hd		
DS	JUST OFF NETTING	SL	Sp • + • FI		
TP	(12)	BT OFF FLOOR	Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Waterfall X >R <i>Q @ + top 1/2 WATERFALL</i> <i>CUT TO WATERFALL SR</i> <i>SILK</i>	S4-36°; 575w	L201+R119	1054	(508)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
2	River Low Side T&P <i>CL @ + 9</i> <i>OFF #1 LEG</i> <i>OFF #1 TWR L</i> <i>HH @ 16' (OFF JUNGLE BOARD)</i>	S4-26°; 575w	L201+ R119	1055	(510)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT OFF DECK	Axis :			
3	Mufasa Mask Hi >R <i>Q @ + 12 (HIGH WATERFALL)</i> <i>US EDGE STAIR</i> <i>OFF NETTING (H12)</i> <i>OFF BORDER</i>	S4-36°; 575w	NC	1056	(506)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT OFF DECK	Axis :			
4	Waterfall X >R <i>Q @ + bottom 1/2 WATERFALL</i> <i>CUT TO WATERFALL SR</i> <i>SILK</i>	S4-36°; 575w	L201+R119	1054	(508)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT	Axis :			
5	Mufasa Mask Low >R <i>2L @ + 12 (LOW WATERFALL)</i> <i>US EDGE STAIR</i> <i>OFF NETTING (H12)</i>	S4-36°; 575w	NC	1057	(506)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • FI			
TP	BT OFF DECK	Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
3TwrL-					
1A	Lightning	Strobe Fire CONTROL;		1097	(901)
	<i>10R @ + 18</i>				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
2	Floor Fill MS <L	6" Fresnel 4-Way BD; 750w	L120	590	(72)
	<i>CL @ + 18</i>				
US	<i>B.D. OFF LEGS</i> SR	Sf • + • Hd			
DS	SL	Sp • + • <i>(Fl)</i>			
TP	<i>B.D. OFF BORDER</i> BT	Axis :			
3	#2 RP Border Frt <L	S4-36° w/S4 Scroller; 575w	C/C+R119	545	(449)
	<i>Hot @ CL @ +</i>				
US	SR	Sf • + • <i>(Hd)</i>			
DS	<i>OFF #1 LEG</i> SL <i>6L OF CTR.</i>	Sp • + • Fl			
TP	<i>TO BORDER</i> BT <i>TO BORDER</i>	Axis :			
4	In-3 NtTemp CTR(DS)	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	510	(230)
	<i>@ + 16</i>				
US	<i>open</i> SR	Sf • + • <i>(Hd)</i>			<i>BOTTOM OF PATTERN AT CL</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
5	In-3 DayTemp	S4-26° w/Temp:GA5; 575w	NC; T:GA578	511	(203)
	<i>@ + 19</i>				
US	<i>open</i> SR	Sf • + • <i>(Hd)</i> <i>OUT FROM STOP</i>			<i>BOTTOM OF PATTERN AT 2L</i>
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
6	#2 RP Border Frt <L	S4-26° w/S4 Scroller; 575w	C/C+R119	545	(449)
	<i>Hot SL OF CTR. @ +</i>				
US	SR	Sf • + • Hd			
DS	<i>OFF LEG.</i> SL <i>6L OF CTR</i>	Sp • + • Fl			
TP	<i>TO BORDER</i> BT <i>TO BORDER</i>	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

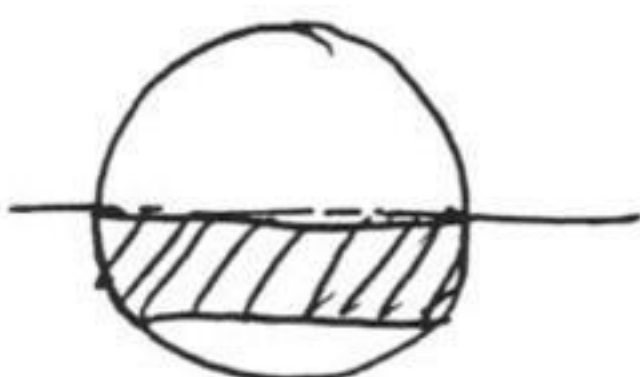


Unit	Purpose	Type	Color	Dim	Chn
7	In-3 X NR < <u>10L @ + 17</u>	S4-36°; 575w	R119	512	(192)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
8	In-3 X NR < <u>10L @ + 17 22</u>	S4-36°; 575w	R119	512	(92)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
9	Wild Roll X SPADE S4-26°; 575w <u>10L @ + 17</u>	S4-26°; 575w	G325+R119	513	(398)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
R	Can #3 Border <u>@ +</u>	S4-36° Rover; 575w	L179+R119	589	(678)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
10	In-3 Scr X NR < <u>10L @ + 17 17</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	514	(139)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
11	In-3 Scr X NR < <u>10L @ + 17 22</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	514	(139)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			
12	Can 3R - Col 2 <u>@ +</u>	S4-36°; 575w	L201+R119	516	(387)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : +			

~~SA CAN 2 SIDE RIM < COL 2~~ S4-26°; 575w L201+R119 593 (380)


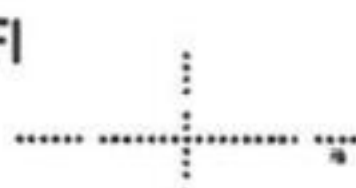
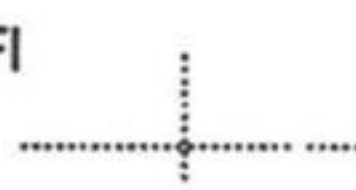

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	Slat Sun L - Hi <	S4-26°; 575w	G375+R119	517	(468)
	UPPER 1/4 @ + US OFF CYC DS TO EDGE OF SUN TP ↓	SR SL BT 13 SLATS FROM TOP	Sf • + • Hd Sp • + • Fl Axis :		
14	ACL In-3 <	PAR64/ACL@2;	NC	518	(292)
	@ + US DS TP	SR SL BT	Sf • + • Hd Sp • + • Fl Axis :		- STRAIGHT ACROSS, CTR. IN 3 - BKWRAP OFF LEGS
15	Can 3R - Col 1	S4-36°; 575w	G343+R119	519	(395)
	@ + US DS TP	SR SL BT	Sf • + • Hd Sp • + • Fl Axis :		
16	Slat Sun L - Hi Mid <	S4-26°; 575w	G345+R119	520	(467)
	@ + US DS TP	SR SL BT	Sf • + • Hd Sp • + • Fl Axis :		
17	#1 RP Border Bk <L	S4-36° w/S4 Scroller; 575w	C/C+R119	521	(455)
	CL @ + US DS TP	SR SL BT BOTTOM BORD	Sf • + • Hd Sp • + • Fl Axis :		
18	#3 RP Border Frt <L	S4-36° w/S4 Scroller; 575w	C/C+R119	587	(451)
	HOT L OF CTR @ + US DS TP	SR SL BT BOT. BORDER	Sf • + • Hd Sp • + • Fl Axis :		
19	Can 3R - Col 2	S4-36°; 575w	L201+R119	516	(387)
	@ + US DS TP	SR SL BT	Sf • + • Hd Sp • + • Fl Axis :		

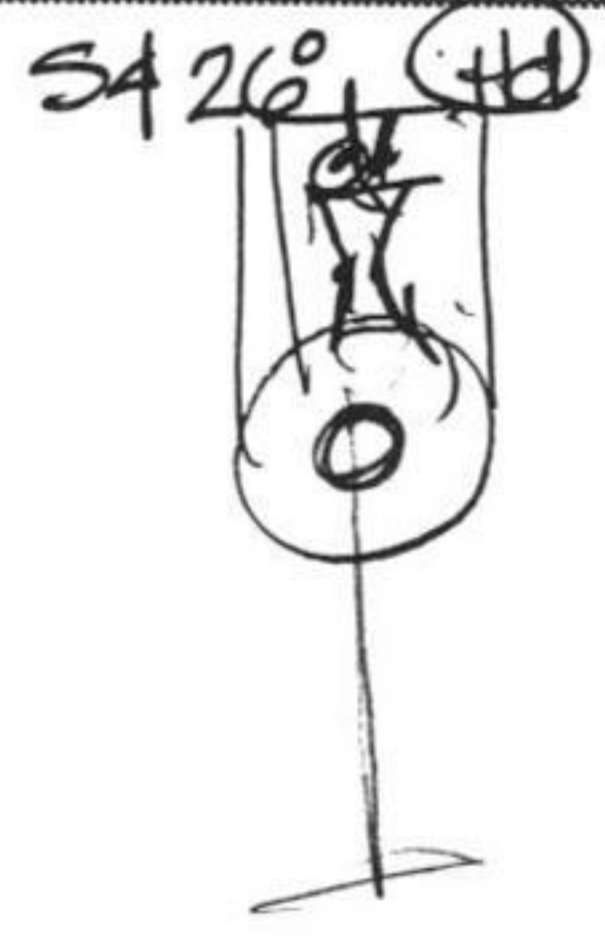
O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
20	#1 RP Border Bk <L	S4-26° w/S4 Scroller; 575w	C/C+R119	521	(455)
	SL 1/2 BORD @ + US OFF #1 LEG SR DS VERT. TO CL SL TP TOP BORDER BT BOT. BORD.	Sf • + • Hd Sp • + • Fl Axis :			
21	Can 2R Hyena Lddr	S4-26°; 575w	NC	522	(471)
	@ + US SR DS SL TP BT	Sf • + • Hd Sp • + • Fl Axis :			
22	Slat Sun L - Lo Mid <	S4-26°; 575w	G345+R119	523	(466)
	BEACN CTR @ + US TO EDGE SUN SR DS TO EDGE SUN SL TP @ CL BT 9 SLATS FROM BOT	Sf • + • Hd Sp • + • Fl Axis :			
23	Grassland In-3 <L	S4-36°; 575w	R119	525	(491)
	G @ + 12 US SR DS GRASS SL TP 1/2 INTO HEAD DRESS BT 1/2 ABOVE DECK	Sf • + • Hd Sp • + • Fl Axis :			
24	Slat Sun L - Lo <	S4-26°; 575w	R24+R119	524	(465)
	BOTTOM SUN @ + US TO EDGE SUN SR DS ↓ SL TP 8 SLAT FROM BOT BT	Sf • + • Hd Sp • + • Fl Axis :			
25	In-3 Scr Shin <L DS	S4-36° w/S4 Scroller; 575w	C/C+R119	527	(272)
	GL @ + 16 US 1/2 LEG R #2 SR DS OPEN SL TP 1/2 BORDER BT 1/2 FLOOR	Sf • + • Hd Sp • + • Fl Axis :			
26	In-3 Scr Shin <L US	S4-36° w/S4 Scroller; 575w	C/C+R119	526	(274)
	GL @ + 24 US 1/2 CYC SR DS 1/2 LEG R #1 SL TP 1/2 BORDER BT 1/2 FLOOR	Sf • + • Hd Sp • + • Fl Axis :			

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
27	In-3 Scr Shjn <L MID	S4-36° w/S4, Scroller; 575w	C/C+R119	529	(273)
	<u>GL</u> @ + 18				
US	OFF #3 LEG	SR	Sf • + • Hd to CUT		
DS		SL	Sp • + • FI		GL / SL 1/4
TP	BT OFF DECK		Axis: 		CTR OF 103
28	In-3 Shin <L US	S4-36°; 575w	R119	528	(252)
	<u>GL</u> @ + 23				
US	OFF CYC	SR	Sf • + • Hd to CUT		
DS	(INCLUDES #3 LEG)	SL	Sp • + • FI		
TP	OFF GROW 3/2	BT OFF DECK	Axis: 		10 LINE W/ 2 LEG L DS EDGE
29	In-3 Shin <L DS	S4-36°; 575w	R119	531	(250)
	<u>AL</u> @ + 16				
US	OFF #2 LEG	SR	Sf • + • Hd to CUT		*top of BEAM STARTS @ top of LIGHT LEG
DS		SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis: 		10 LINE W/ 1 LEG L US EDGE
30	In-3 Shin <L MID	S4-36°; 575w	R119	530	(251)
	<u>GL</u> @ + 21				
US	OFF #3 LEG	SR	Sf • + • Hd to CUT		top of BEAM STARTS @ top of LIGHT LEG
DS		SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis: 		CTR OF 103

200 CAN WIND REL X <
 US. OFF CAN Y WALL
 DS. OFF CAN Y WALL
 TOP. TOP OF BEAMS.
 BT. TO BEAMS/OFF
 ROLLERS



G410+R119 (393)
 BEAMS IN POSITION


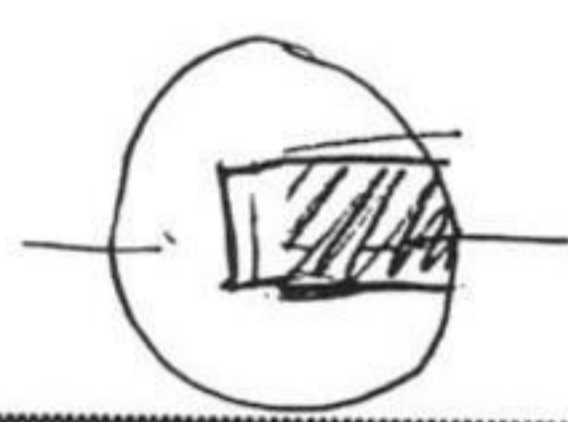
O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6") I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
3TwrR-					
1A	Lightning	Strobe Fire CONTROL;		1100	(902)
	@ +				
US	SR	Sf • + • Hd			STRAIGHT ACROSS
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
2	Floor Fill MS >R	6" Fresnel 4-Way BD; 750w	L120	590	(72)
	ZR @ + 18				
US	SR	Sf • + • Hd			B. POOR OFF BORDER
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
3	#2 RP Border Frt >R	S4-36° w/S4 Scroller; 575w	C/C+R119	546	(450)
	HOT @ CL @ +				
US	SR to CL	Sf • + • Hd			
DS	SL to BORDER	Sp • + • Fl			
TP	CUT TO BORDER BT CUT TO BORDER	Axis :			
4	In-3 DayTemp	S4-26° w/Temp:GA5; 575w	NC; T:GA578	532	(211)
	CL @ + 20				
US	SR	Sf • + • Hd			BOTTOM OF PATTERN
DS	SL	Sp • + • Fl			@ ZR
TP	BT	Axis :			
5	In-3 NtTemp CTR(DS)	S4-26° w/Temp:SFX; 575w	L161; T:SFX219	533	(238)
	CL @ + 17				
US	SR	Sf • + • Hd			BOTTOM PATTERN @ CL
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
6	#2 RP Border Frt >R	S4-26° w/S4 Scroller; 575w	C/C+R119	491	(450)
	@ +				
US	SR	Sf • + • Hd			SR EDGE OF BEAM
DS	SL to BORDER	Sp • + • Fl			@ CL
TP	CUT TO BORDER BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

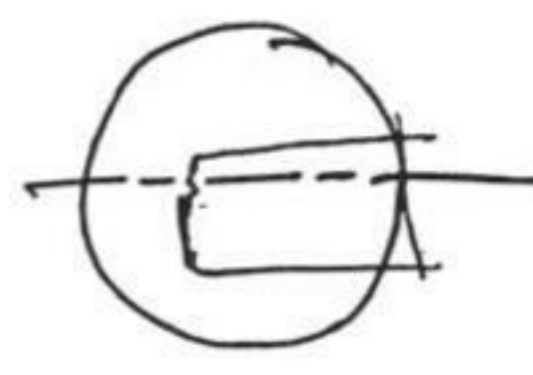
Unit	Purpose	Type	Color	Dim	Chn
7	In-3 X ₁ NR(DS) > <i>US</i> <u>10R @ + 23</u>	S4-36°; 575w	R119	534	(116) 117
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	In-3 X NR(US) > <i>US</i> <u>10R @ + 23</u>	S4-36°; 575w	R119	535	(117) 116
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9	Will Bolt X SPARE <u>@ +</u>	S4-26°; 575w	G325+R119	513	(398)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
R	Can #3 Border <u>@ +</u>	S4-36° Rover; 575w	L179+R119	589	(678)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	In-3 Scr X NR > <u>10R @ + 22</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	537	(162)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
11	In-3 Scr X NR > <u>10R @ + 18</u>	S4-36° w/S4 Scroller; 575w	C/C+R119	537	(162)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	Can 3L - Col 2 <u>@ +</u>	S4-36°; 575w	L201+R119	539	(388)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	Slat Sun R - Hi > <i>UPPER 1/4 @ +</i>	S4-26°; 575w	G375+R119	540	(464)
US	<i>SR OF CL</i>	SR	Sf • + • Hd		
DS	<i>EDGE OF SUN</i>	SL	Sp • + • Fl		
TP	<i>BT 14 SLATS FROM TOP</i>	BT	Axis :		
					
14	ACL In-3 > <i>@ +</i>	PAR64/ACL@2;	NC	541	(297)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
<i>- FOCUS STRAIGHT ACROSS - BKWRAP OFF LEGS.</i>					
15	Can 3L - Col 1 <i>H.H. @ +</i>	S4-36°; 575w	G343+R119	542	(396)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		
16	Slat Sun R - Hi Mid > <i>ABOVE CLR @ +</i>	S4-26°; 575w	G345+R119	543	(463)
US	<i>OFF #5 TWR</i>	SR	Sf • + • Hd		
DS	<i>OFF LEG</i>	SL	Sp • + • Fl		
TP	<i>6 SLATS ABOVE CL</i>	BT	Axis :		
<i>VERT TO R OF CLR</i> 					
17	#1 RP Border Bk >R <i>CL @ +</i>	S4-36°w/S4 Scroller; 575w	C/C+R119	544	(456)
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd		
DS	<i>TO CL</i>	SL	Sp • + • Fl		
TP		BT	Axis :		
<i>BOT. BORDER</i>					
18	#3 RP Border Frt >R <i>H.H. @ +</i>	S4-36°w/S4 Scroller; 575w	C/C+R119	588	(452)
US	<i>VERT TO CL</i>	SR	Sf • + • Hd		
DS	<i>OFF #2 LEG</i>	SL	Sp • + • Fl		
TP	<i>STRAIGHT - OFF MINI STRIPS</i>	BT	Axis :		
<i>BOT. BORDER</i> <i>SR EDGE OF BEAM @ 3/4 LINE (POOR OUT)</i>					
19	Can 3L - Col 2 <i>@ +</i>	S4-36°; 575w	L201+R119	539	(388)
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis :		

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
20	#1 RP Border Bk >R	S4-26° w/S4 Scroller; 575w,	C/C+R119	544	(456)
	<i>SL 1/2 BORD @ +</i>				
US	<i>OFF #1 LEG</i>	SR	Sf • + • Hd		
DS	<i>VERT. TO CL</i>	SL	Sp • + • FI		
TP	<i>TOP BORDER</i>	BT <i>BOT. BORD.</i>	Axis:		
21	Slat Sun R - Lo Mid >	S4-26°; 575w	G345+R119	515	(462)
	<i>HOT BELOW CTR @ +</i>				
US	<i>OFF CYC</i>	SR <i>VERT TO CL</i>	Sf • + • Hd		
DS	<i>OFF #2 LEG</i>	SL	Sp • + • FI		
TP	<i>1 SLAT BELOW CTR</i>	BT <i>8 SLATS ABOVE BOT</i>	Axis:		
22	Pride Face >R	S4-50°; 575w	NC	538	(357)
	<i>@ +</i>				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP		BT	Axis:		
23	Slat Sun R - Lo >	S4-26°; 575w	R24+R119	547	(305)
	<i>US 1/2 WING</i>		<i>to cut</i>	<i>1202</i>	<i>305</i>
	<i>2 @ + 1AL</i>		Sf • + • Hd		
US	<i>OFF #1 LEG</i>	SR	Sp • + • FI		
DS	<i>OFF #1 JUNG. BORD</i>	SL	Axis:		
TP	<i>1/2 WING</i>	BT <i>to REST. @ 1AL</i> <i>(SL 1/2 LINE)</i>			
24	Grassland In-3 >R	S4-36°; 575w	R119	548	(492)
	<i>CL @ + 18</i>				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	<i>TOP GRASSHD.</i>	BT <i>BOT. GRASSHD</i>	Axis:		
25	In-3 Scr Shin >R US	S4-36° w/S4 Scroller; 575w	C/C+R119	549	(284)
	<i>OR @ + 24</i>				
US	<i>CP CYC</i>	SR	Sf • + • Hd		
DS	<i>CP LEG #1</i>	SL	Sp • + • FI		
TP	<i>CP BORDER</i>	BT <i>OFF DECK</i>	Axis:		
26	In-3 Scr Shin >R DS	S4-36° w/S4 Scroller; 575w	C/C+R119	550	(282)
	<i>OR @ + 16</i>				
US	<i>CP LEG #2 L</i>	SR	Sf • + • Hd		
DS	<i>OPEN</i>	SL	Sp • + • FI		
TP	<i>CP BORDER</i>	BT <i>OFF DECK</i>	Axis:		



O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
27	In-3 Shin >R US	S4-36°; 575w	R119	551	(263)
	OR @ + 22				
US	4/0 OTC	SR —	Sf • + • Hd		
DS	OPEN	SL —	Sp • + • FI		IN LINE DS EDGE OF 2 LIGHT LEG R
TP	4/0 BORDER	BT 4/0 FLOOR	Axis:		
28	In-3 Scr Shin >R MID	S4-36° w/S4 Scroller; 575w	C/C+R119	552	(283)
	OR @ + 18				
US	4/0 LEG L #2	SR —	Sf • + • Hd		CTR IN 3
DS	OPEN	SL —	Sp • + • FI		
TP	4/0 BORDER	BT 4/0 FLOOR	Axis:		
29	In-3 Shin >R MID	S4-36°; 575w	R119	553	(262)
	OR @ + 20				
US	4/0 LEG L #3	SR —	Sf • + • Hd		CTR IN 3
DS	OPEN	SL —	Sp • + • FI		
TP	4/0 BORDER	BT 4/0 FLOOR	Axis:		
30	In-3 Shin >R DS	S4-36°; 575w	R119	554	(261)
	OR @ + 15				
US	4/0 LEG L #2	SR	Sf • + • Hd		IN LINE US EDGE OF
DS	4/0 HOUSE	SL	Sp • + • FI		↓ LIGHT LEG R
TP	4/0 BORDER	BT 4/0 FLOOR	Axis:		

2010 CAN (HOLD) ROLL X > SA 260 STEW (Hd) CAN SYSTEM (398)

US. OFF ANY WALL TOP. TOP OF BEASPS

DS. OFF ANY WALL BOT. TO BEASPS, OFF ROLLERS.

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
4TwrL-					
1	In-4 Nt Foliage L < @ + 29	S4-26° w/Temp:GA5; 575w	L161; T:GA530	682	(219)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF LEG	BT OF PATTERN @ 2L			
1	In-4 X CTR < CL @ + 28	S4-26°; 575w	R119	683	(96)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	+35				
	+20				
	OFF LEGS				
3	In-4 Scr X CTR < CL @ + 28	S4-26° w/S4 Scroller; 575w	C/C+R119	684	(143)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	+36				
	OFF LEGS				
4	In-4 DayTemp CTR < @ + 26	S4-26° w/Temp:GA5; 575w	NC; T:GA578	685	(205)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF GENDROW	BT. PATTERN @ 2L			
5	Can 3R Rim - Col 2 @ +	S4-26°; 575w	L201+R119	686	(392)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
6	Can 4 BeltSand X < @ +	S4-36°; 575w	R119	687	(397)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			

JUST OUT FROM SHARP

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)


Unit	Purpose	Type	Color	Dim	Chn
7	Can 4R - Col 1 @ +	S4-26°; 575w	G343+R119	688	(389)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	In-4 Scr X NR < 12L @ + 28	S4-36° w/S4 Scroller; 575w	C/C+R119	689	(142)
US	SR OFF GEND ROW	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9A	Lightning @ +	Strobe Fire CONTROL;		1103	(903)
US	SR	Sf • + • Hd			STRAIGHT ACROSS WING
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	Can 3 Side Rim < @ +	S4-26°; 575w	R21+R119	701	(377)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
11	Can 4R - Col 1 @ +	S4-26°; 575w	G343+R119	702	(389)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	#2 RP Border Bk <L @ +	S4-26° w/S4 Scroller; 575w	C/C+R119	703	(457)
US	SR OFF FAR LEG	Sf • + • Hd			SR 1/2 BORDER SL - SL END OF BEAM
DS	SL	Sp • + • Fl			
TP	BT BOT. BORDER	Axis :			
13	ACL In-4 < @ +	PAR64/ACL@2;	NC	704	(293)
US	SR	Sf • + • Hd			- STRAIGHT ACROSS WING - CTR OF WING
DS	SL	Sp • + • Fl			- BLKWRAP OFF LEGS
TP	BT	Axis :			

O.O.P.= Off Of Portal { Out Of Pit}


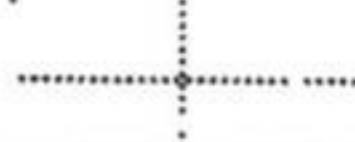
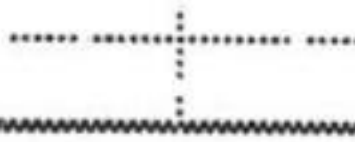
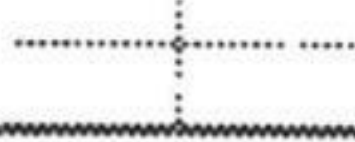
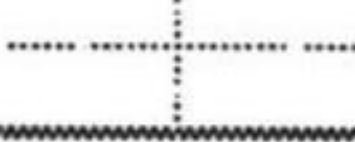
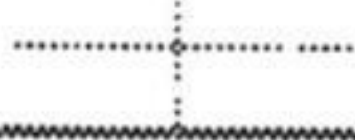
E.O.D.= Edge of Deck

H.H. = Head High {+6'}

I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	#2 RP Border Bk <L	S4-36° w/S4 Scroller; 575w	C/C+R119	703	(457)
	@ +				
US	OFF FAR LEG	SR	Sf • + • Hd		SR 1/2 BORDER
DS	TO CL	SL	Sp • + • FI		IDL SL
TP		BT BOT. BORDER	Axis:		
16	Grassland In-4 <L	S4-36°; 575w	R119	707	(493)
	IDL @ + 28	HOT ON GRASSHEADS			
US	OFF CYC	SR	Sf • + • Hd		
DS		SL	Sp • + • FI		
TP	TOP OF GRASSHD	BT BOT. GRASSHD	Axis:		
17	In-4 Scr Shin <L DS	S4-36° w/S4 Scroller; 575w DS	C/C+R119	706	(275)
	1/4 LINE SL @ + 28				
US	OFF DRIP	SR	Sf • + • Hd		IN LINE W/ US EDGE OF
DS	OFF LEG	SL	Sp • + • FI		2 LIGHT LEG L
TP	HH @ 18L	BT OFF DECK	Axis:		
18	In-4 Scr Shin <L (Twr	S4-36° w/S4 Scroller; 575w US	C/C+R119	705	(276)
	CL @ + 30				
US	TO #5 LADDER	SR	Sf • + • Hd		IN LINE W
DS	OFF #1 LEG	SL	Sp • + • FI		DS EDGE OF 3 LIGHT LEG L
TP		BT OFF DECK	Axis:		
19	In-4 Shin <L DS	S4-36°; 575w DS	R119	708	(253)
	1/4 LINE SL @ + 29				
US	TO #5 LADDER	SR	Sf • + • Hd		CTR OF I04
DS	OFF #1 LEG	SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis:		
#14B	CAN-WILD ROLL X<	S4 26° 575W	GAM 410+R119		(393)
	(SHARD)				
		US: OFF US CANYEN WALL			BEST IN POSITION
		BT OFF LOWER			
		DS: TO BEASTS			
		TOP: TOP OF BEASTS			

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
4TwrR-					
1	In-4 DayTemp CTR > <i>CL @ + 28</i>	S4-26° w/Temp:GA5; 575w	NC; T:GA578	709	(213)
US	SR	Sf • + • Hd <i>just out from step.</i>			
DS	SL	Sp • + • Fl			
TP	BT <i>OFF LEGS</i>	Axis : 			
<i>(SL) BOTTOM OF PATTERN @ CL</i>					
2	In-4 X CTR > <i>CL @ + 29</i>	S4-26°; 575w	R119	710	(121)
US	SR <i>OFF GENDROW</i>	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT <i>OFF LEGS</i>	Axis : 			
3	In-3 Nt Foliage R > <i>@ + 30</i>	S4-26° w/Temp:GA5; 575w	L161; T:GA530	711	(223)
US	SR <i>OFF GENDROW</i>	Sf • + • Hd <i>just out past step.</i>			
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			
<i>BOTTOM OF PATTERN AR.</i>					
4	In-4 Scr X CTR > <i>CL @ + 29</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	712	(166)
US	SR <i>OFF GENDROW</i>	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT <i>OFF LEGS</i>	Axis : 			
5	Can 3L Rim - Col 2 <i>@ +</i>	S4-26°; 575w	L201+R119	713	(393)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			
6	Can 4 BeltSand X > <i>@ +</i>	S4-36°; 575w	R119	714	(397)
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis : 			

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6"} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Can 4L - Col 1	S4-26°; 575w	G343+R119	715	(390)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
8	In-4 Scr X NR >	S4-36°w/S4 Scroller; 575w	C/C+R119	716	(165)
	<i>9.2 @ + 28</i>				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
9A	Lightning	Strobe Fire CONTROL;		1106	(904)
	<i>8L @ + 28</i>				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
10	Can 3 Side Rim >	S4-26°; 575w	R21+R119	701	(377)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
11	Can 4L - Col 1	S4-26°; 575w	G343+R119	717	(390)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
12	#2 RP Border Bk >R	S4-26°w/S4 Scroller; 575w	C/C+R119	718	(458)
	<i>LoG (24L) @ +</i>				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	<i>TO BORDER</i>				
	<i>VERT. TO CL</i>				
	<i>OFF UNITS.</i>				
	<i>BOTT. OF BORD.</i>				
13	ACL In-4 >	PAR64/ACL@2;	NC	719	(298)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
					<i>- FOCUS STRAIGHT ACROSS</i>
					<i>- BKWRAP OFF LEGS</i>

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
14	#2 RP Border Bk >R	S4-36° w/S4 Scroller; 575w	C/C+R119	718	(458)
	<u>CL</u> @ +				
US	TO BORDER	SR	Sf • + • Hd		
DS	<u>CL</u>	SL	Sp • + • FI		
TP	OFF UNITS	BT TO BORDER	Axis :		
16	Grassland In-4 >R	S4-36°; 575w	R119	722	(494)
	<u>IOR</u> @ + 28				
US	OFF #4 BORD.	SR	Sf • + • Hd to cut		
DS	OFF #1 LEG	SL	Sp • + • FI		
TP	TOP GRASSHD	BT BOT. GRASSHD.	Axis :		
17	In-4 Scr Shin >R DS	S4-36° w/S4 Scroller; 575w	C/C+R119	721	(285)
	<u>4R</u> @ + 29				
US	OFF CYC	SR	Sf • + • Hd to cut		
DS		SL	Sp • + • FI		
TP		BT OFF DECK	Axis :		
18	In-4 Scr Shin >R (Twr	S4-36° w/S4 Scroller; 575w	C/C+R119	720	(286)
	<u>6R</u> @ + 28				
US	OFF CYC	SR	Sf • + • Hd to cut		
DS		SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis :		
					IN LINE DS SIDE #3 LIGHT LEG R
19	In-4 Shin >R DS	S4-36°; 575w	R119	723	(264)
	<u>6R</u> @ + 28				
US	OFF CYC	SR	Sf • + • Hd to cut		
DS		SL	Sp • + • FI		
TP	OFF BORDER	BT OFF DECK	Axis :		
					ETC IN 4



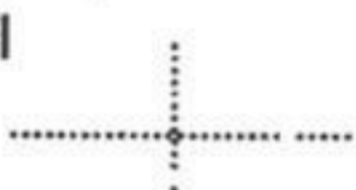
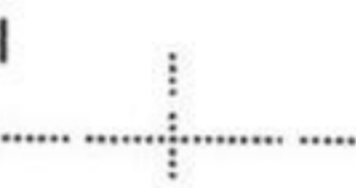

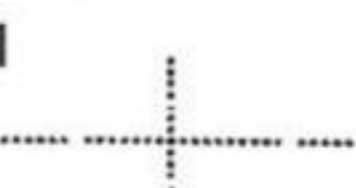

#1 AB CAN. WILD. ROLL X >, S4 26° 575
 US OFF US wall top top of BEASTS.
 DS. to BEASTS. ROLL OFF ROLLER

Hd 641 345 + 119 (398)
 (BEASTS IN POSITION)

O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Floor Fill US <L <i>C_L @ + 33</i> US DOOR OFF SCRIM SR DS DOOR OFF #3 LEG SL TP BT	6" Fresnel 4-Way BD; 750w	L120	752	(73)
		Sf • + • Hd Sp • <i>(+)</i> • FI Axis :			
2	#4 RP Border Bk <L <i>MIDDLE OF BORDER @ + Ht SL of C_L (1/6L)</i> US OFF SCRIM DAY SR DS VERT @ SL SL TP BT	S4-36° w/S4 Scroller; 575w	C/C+R119	793	(453)
		Sf • + • <i>(Hd)</i> Sp • + • FI Axis :			
3A	Lightning <i>@ +</i>	Strobe Fire CONTROL;		1109	(905)
	US SR DS SL TP BT	Sf • + • Hd Sp • + • FI Axis :			<i>STRAIGHT ACROSS WING</i>
4	#4 RP Border Bk <L <i>BOTTOM 1/2 OF BORDER @ + Ht SL 1/4 LINE (1/6L)</i> US OFF DAY SCRIM SR DS VERT. to 10L SL TP BT <i>TO BORDER</i>	S4-26° w/S4 Scroller; 575w	C/C+R119	793	(453)
		Sf • + • <i>(Hd)</i> Sp • + • FI Axis :			
5	ACL In-5 < <i>@ +</i>	PAR64/ACL@2;	NC	748	(294)
	US SR DS SL TP BT	Sf • + • Hd Sp • + • FI Axis :			<i>- BLK WRAP OFF LEGS/SC - ACROSS WING, CENTER BETWEEN LEGS/SCRIM</i>
6	In-5 NtTemp CTR < <i>1L @ + 33</i>	S4-36° w/Temp:SFX; 575w	L161; T:SFX219	743	(233)
	US SR DS SL TP BT	Sf • + • <i>(Hd)</i> Sp • + • FI Axis :			<i>BOTTOM OF PATTERN @ CL</i>

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6") I.T. = Into (Wall, Leg, Panel)

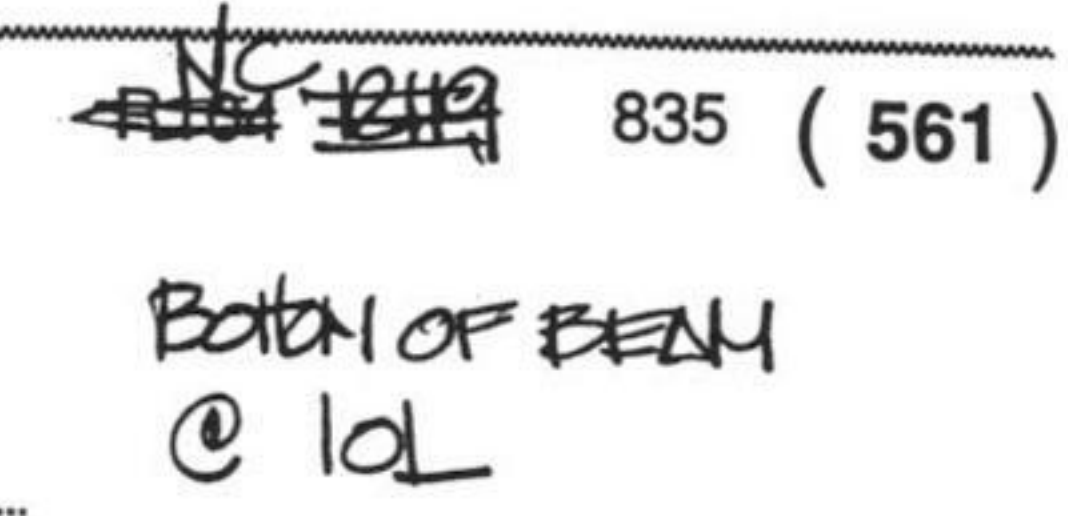
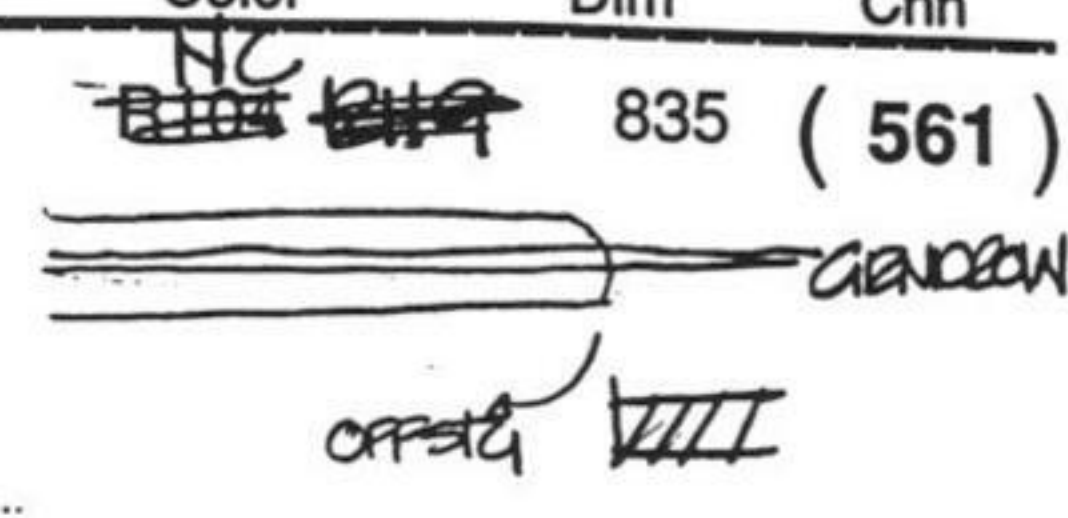
Unit	Purpose	Type	Color	Dim	Chn
7	In-5 DayTemp CTR < <u>CL @ + 33</u> US OFF GRND ROW SR DS OFF LEGS SL TP OFF LEGS BT	S4-36° w/Temp:GA5; 575w	NC; T:GA578	744	(207)
					Sf • + • Hd ^{JUST CUT PAST STP} Sp • + • FI Axis: 
					BOTTOM OF PATTERN @ 2L
8	5Twr L - Sp 2 <u>@ +</u>	S4-36°; 575w	R119	745	(828)
					Sf • + • Hd Sp • + • FI Axis: 
9	In-5 Scr X NR < <u>12L @ + 34</u> US OFF GRND ROW SR DS OFF #3L LEG SL TP BT	S4-36° w/S4 Scroller; 575w	C/C+R119	746	(145)
					Sf • + • Hd Sp • + • FI Axis: 
					1/2 ON US SIDE 2-27
10	In-5 X NR < <u>12L @ + 34</u> US OFF GRND ROW SR DS SL TP BT	S4-36°; 575w	R119	747	(98)
					Sf • + • Hd Sp • + • FI Axis: 
11	Endless Nt UC Bx <L <u>6R @ + 32 (KNEELING)</u> US OFF STAR DROP SR DS OFF #1 LEG SL TP 6" UP LEGS BT	S4-36°; 575w	R68+R114	742	(513)
					^{BAR CUT} Sf • + • Hd Sp • + • FI Axis: 
11	Grassland In-5 <L Hi <u>CL @ + 35 (ON RAKE + 2' 9")</u> US OFF CYC SR DS OFF 4TWR R SL TP TOP GRASSHD BT ^{FOR GRASSHD (2' UP #3 & 4 LEG)}	S4-36° S4 26° STEW	G540	765	(497)
					Sf • + • Hd ^{to CUT} Sp • + • FI Axis: 
					→ HBT ON GRASSHEADS. (FOCUS NORTH OPPOSITE PARTNER)
12	Cyc Frt <L <u>ABOVE CL @ + 10L</u> US VERT TO CL SR DS OFF #3 LEG SL TP OFF #4 BOXER (PARUS) BT	S4-36° w/S4 Scroller; 575w	C/C+R104 GRAIN US/DS	749	(563)
					Sf • + • Hd Sp • + • FI Axis: 

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	In-5 Lo X <L US <u>CL</u> @ + 35 US OFF GENDROW SR DS SL TP BT to CL	S4-36°; 575w	L201+R119	750	(256)
		Sf • + • Hd			HIS GROUND TUSKS
		Sp • + • FI			
		Axis :			
14	Cyc Frt <L BELOW CTR @ + 21 END 2 US to CL SR DS OFF #3 LEG SL TP BT	S4-26° w/S4 Scroller; 575w BARRI OUT	C/C+R104	749	(563)
		Sf • + • Hd			GRAN US/DS PACK BATCH OF DS CUT TO GET OFF GRW.
		Sp • + • FI			
		Axis :			
15	In-5 Lo X <L DS <u>4L</u> @ + 34 US OFF GENDROW SR DS SL TP BT to CL H.H. @ Wings?	S4-36°; 575w	R119	753	(255)
		Sf • + • Hd			CENTER 105
		Sp • + • FI			
		Axis :			
16	#3 RP Border Bk <L Hot 4R (BL END OF BEM @ CL) @ + US SR DS SL TP BT to BORDER	S4-26° w/S4 Scroller; 575w	C/C+R119	827	(459)
		Sf • + • Hd			
		Sp • + • FI			
		Axis :			
17	In-5 Lo Scr X <L <u>2L</u> @ + 34 US OFF GENDROW SR DS SL TP BT to CL H.H. @ Wings	S4-36° w/S4 Scroller; 575w	C/C+R119	831	(277)
		Sf • + • Hd			CTR 105
		Sp • + • FI			
		Axis :			
18	Grassland In-5 <L <u>12L</u> @ + 35 US OFF GENDROW SR DS OFF #2 LIGHT LEG SL TP TOP GRASSHD BT BOTTOM OF GRASSHD @ 12R @ 12L	S4-26°; 575w	R119	832	(495)
		Sf • + • Hd			HOT ON GRASSHD
		Sp • + • FI			
		Axis :			
19	#3 RP Border Bk <L Hot @ CL @ + US OFF #3 LEG SR DS SL TP BT to BORDER	S4-36° w/S4 Scroller; 575w	C/C+R119	827	(459)
		Sf • + • Hd			
		Sp • + • FI			
		Axis :			

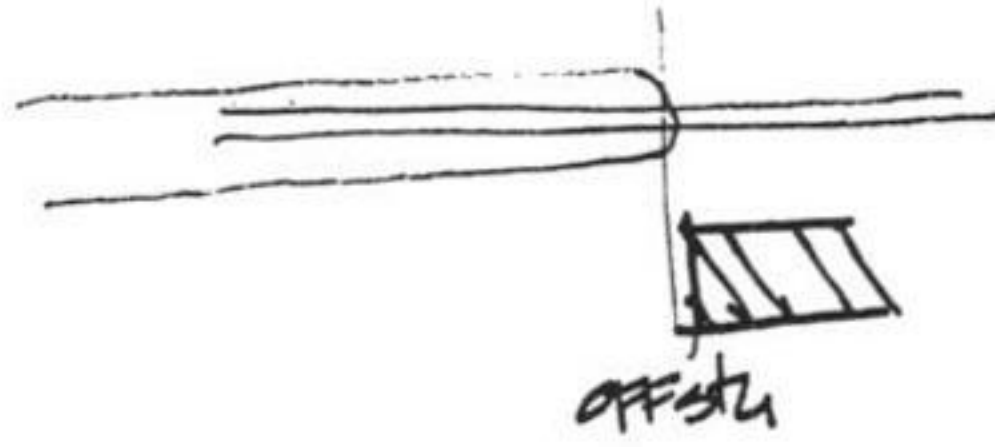
O.O.P.= Off Of Portal (Out Of Pit) •
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
21 21	Mini Grnd Row <L	S4-50° w/S4 Scroller; 575w 36	NC RED	835	(561)
US	AS CLOSE TO @ + US AS POSS.	Sf • + Hd			
DS	1/4" DS OF GENDROW	Sp • + • Fl			
TP	BT	Axis:			
21 20	Mini Grnd Row <L	S4-36° w/S4 Scroller; 575w 28	NC RED	835	(561)
US	AS CLOSE TO @ + US AS POSS.	Sf • + • Hd			
DS	1/4" DS OF GENDROW	Sp • + • Fl			
TP	BT	Axis:			



GENDROW RED >< 36 (Hd) (560)
 bot: 10 CL - (BOTOM OF BEAM ~ 10L)
 top: 3' IN
 US: OFF FLEXI
 DS: EDGE GENDROW

GENDROW RED >< 50 (Hd) (560)
 US: OFF FLEXI
 DS: EDGE GROUNDROW



O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
1	Floor Fill US >R <i>CL @ +33</i> US DOOR OFF GRANDPAN SR DS DOOR OFF #3 LEG SL TP BT	6" Fresnel 4-Way BD; 750w	L120	752	(73)
2	#4 RP Border Bk >R <i>TOP 1/2 OF BORDER @ + Ht SR OF CL (160)</i> US OFF DAY SCRIM SR DS WALL TO WR SL TP BT	S4-26° w/S4 Scroller; 575w	C/C+R119	792	(454)
3A	Lightning <i>CL @ +35</i> US SR DS SL TP BT	Strobe Fire CONTROL;			1112 (906)
4	#4 RP Border Bk >R <i>BOTTOM 1/2 OF BORDER @ + Ht SR OF CL (160)</i> US OFF DAY SCRIM SR DS OFF #3 LIGHT LEG SL TP BT TO BORDER	S4-36° w/S4 Scroller; 575w	C/C+R119	792	(454)
5	ACL In-5 > <i>@ +</i> US SR DS SL TP BT	PAR64/ACL@2;	NC	760	(299)
6	In-5 NtTemp CTR > <i>CL @ +34</i> US OFF GRANDPAN SR DS SL TP BT	S4-36° w/Temp:SFX; 575w	L161; T:SFX219	755	(240)

SR END OF BEAM...
STARTS APPROX 3' ON TO
DECK.

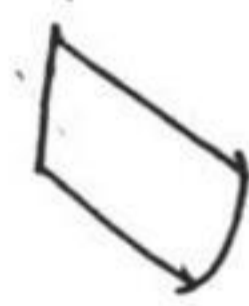
STRAIGHT ACROSS, CTR
IN WING
- BKWRAP OFF LEG/
SCRIM

Bot @ CL

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	In-5 DayTemp CTR > @ + 34 US OFF GRNDROW SR DS SL TP OFF LEGS BT	S4-36° w/Temp:GA5; 575w	NC; T:GA578	756	(214)
					Sf • + • Hd ¹¹ JUST CUT FROM SHARP. Sp • + • FI Axis:
8	5Twr R - Sp 2 @ + US SR DS SL TP BT	S4-36°; 575w	R119	757	(829)
					Sf • + • Hd Sp • + • FI Axis:
9	In-5 Scr X NR > 12R @ + 34 US OFF GRNDROW SR DS SL TP BT	S4-36° w/S4 Scroller; 575w	C/C+R119	758	(168)
					Sf • + • Hd to cut Sp • + • FI Axis:
10	In-5 X NR > 12R @ + 34 US OFF GRNDROW SR DS OFF #3 LEG SL TP BT	S4-36°; 575w	R119	759	(123)
					Sf • + • Hd to cut Sp • + • FI Axis:
11	Endless Nt UC Bx >R CL @ + 24 US OFF STOP DROP SR DS OFF LEG #2L SL TP TO EDGE RAKE BT	S4-26°; 575w	R68+R114	754	(514)
					Sf • + • Hd Sp • + • FI Axis:
11	GrasslandIn-5 >R Hi CL @ + 35 (ON RAKE) US OFF CYL SR DS OFF 4 TWR L SL TP TOP GRASSHD. BT BOT. GRASSHD.	PAB64 NSP ; S4-26° 575w	G540	791	(498)
					Sf • + • Hd to cut Sp • + • FI Axis:
12	Cyc Frt >R BEFORE CTR LINE @ + US CL SR DS (IN TO CYC) OFF LEG SL TP OFF BORDER BT	S4-36° w/S4 Scroller; 575w	C/C+R104	761	(564)
					Sf • (+) • Hd Sp • + • FI Axis:

BOTTOM OF PATTERN
@ 4R



* HOT ON GRASSHD
(FOCUS MATCH OPPOSITE PARTNER)

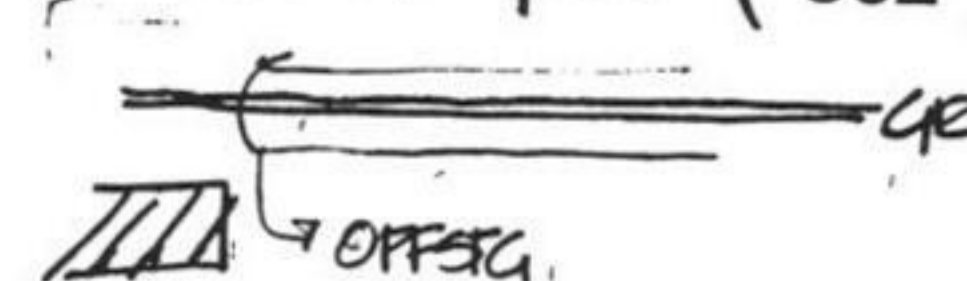
GRASS USDS

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
13	In-5 Lo X >R (DS) <u>CL @ + 34</u> US OFF GROUND SR DS SL TP BT to CL	S4-36°; 575w	R119	751	(266)
					Sf • + • Hd Sp • + • FI Axis :
14	Cyc Frt >R BELOW CAR @ + 34 SR END BEDM US to CL SR DS IN to CYC SL TP BT	S4-26° w/S4 Scroller; 575w	C/C+R104 GRIN US/DS	761	(564)
					Sf • (+) • Hd Sp • + • FI Axis : BORDER OF DS CUT BACK IN TO PEDL W/ GROW FL
15	Shdwland Diag Bk <u>12R @ + 32</u> US OFF GROUND SR DS OFF #3 LEG SL TP OFF LEGS BT	S4-36°; 575w	L201+R119	762	(267)
					Sf • + • Hd Sp • + • FI Axis :
16	#3 RP Border Bk >R SR OF CL (SR END BEME CL) @ + US OFF #3 LEG SR DS VERT. to CL SL TP TO EDGE STRIPS BT to BORDER	S4-26° w/S4 Scroller; 575w	C/C+R119	861	(460)
					Sf • + • Hd Sp • + • FI Axis :
17	In-5 Lo Scr X >R <u>CL @ + 34</u> US OFF GROUND SR DS SL TP OFF FAR LEGS BT CL	S4-36° w/S4 Scroller; 575w	C/C+R119	862	(287)
					Sf • + • Hd Sp • + • FI Axis :
18	Grassland In-5 >R <u>12R @ + 35</u> US OFF CYC TO TWR SR DS OFF #2 LIGHT LEG SL TP TOP GRASSHEAD BT TO LIGHT GRASSHEAD @ 12L	S4-36°; 575w	R119	865	(496)
					Sf • + • Hd Sp • + • FI Axis : HOT ON GRASSHEAD
19	#3 RP Border Bk >R <u>CL @ +</u> US OFF #3 LEG SR DS VERT. to CL SL TP BT TO BORDER	S4-36° w/S4 Scroller; 575w	C/C+R119	861	(460)
					Sf • + • Hd Sp • + • FI Axis :

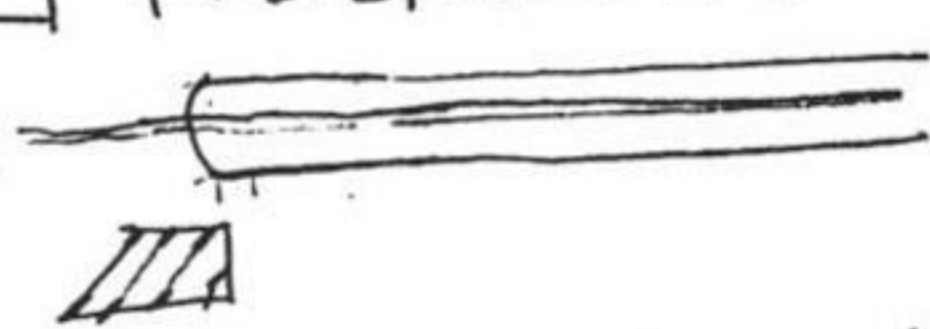
O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
20	Mini Grnd Row >R @ + US US SIDE GRNDROW SR DS JUST DS OF GRNDROW SL TP BT	S4-50° w/S4 Scroller; 575w 36	NC Blue	869	(562)
		Sf • + • Hd <i>SOFTEN SLIGHTLY OUT</i>			
		Sp • + • FI			
		Axis:			
21	Mini Grnd Row >R @ + US US SIDE GRNDROW SR DS JUST DS OF GRNDROW SL TP BT	S4-36° w/S4 Scroller; 575w 26	NC Blue	869	(562)
		Sf • + • Hd			
		Sp • + • FI			
		Axis:			



BOTTOM OF BEAM
180" FROM ONSTAGE END
OF LIGHT LEG

	RED GRNDROW >< HOT: @ CL TOP: 3' IN. US: OFF PLEXI DS: EDGE GRNDROW	36° (BOTTOM OF BEAM 1/2R)	(Hd)		(560)
	RED GRNDROW >< HOT: ~ SR 1/4 LINE	50°	(Hd)		(560)
	US: OFF PLEXI DS: EDGE GRNDROW				



O.O.P. = Off Of Portal (Out Of Pit)
E.O.D. = Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
6BmL-					
1	Can Cyc Ctr	S4-19°; 575w	G325+G410+ R114	864	(790)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF R.P.				
					11 RUNGS
2	Cyc Fill <L	PAR64-MFL;	L120	885	(549)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	BLKWRAP OFF R.P.				
					9 RUNGS
3	Cyc Fill <L	PAR64-MFL;	L120	885	(549)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	BLKWRAP OFF R.P.				
					8 RUNGS UP
4	Bounce Scroll <L	PAR64-MFLPAR64 ;	C/C	833	(565)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	BLKWRAP OFF R.P.				
					8 RUNGS
5	Bounce Scroll <L	PAR64-MFLPAR64 ;	C/C	833	(565)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	BLKWRAP OFF R.P.				
					6 RUNGS
6	Bounce Fill <L	S4-26°; 575w	L120+R114	834	(567)
	@ +				
US	SR	Sf • + • Hd			
DS	SL	Sp • + • Fl			
TP	BT	Axis :			
	OFF R.P.				
					10 RUNGS (UPPER 1/2)


O.O.P.= Off Of Portal (Out Of Pit)
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7	Bounce Fill <L	S4-26°; 575w	L120+R114	834	(567)
	@ +				
US		Sf • + • Hd			
DS	OFF R.P.	Sp • + • Fl			
TP		Axis :			
					SRUNCS (LOWER 1/3)
8A	Lightning L	Strobe Fire CONTROL;		1121	(907)
	@ +				
US		Sf • + • Hd			
DS		Sp • + • Fl			
TP		Axis :			
					— STRAIGHT ACROSS WING

O.O.P.= Off Of Portal (Out Of Pit)
E.O.D.= Edge of Deck
H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
6BmR-					
1	Can Cyc Ctr	S4-26°; 575W	G325+G410+R114	864	(790)
..... @ +					
US			Sf • + • Hd		
DS	OFF R.P.		Sp • + • Fl		
TP			Axis :		
2	Cyc Fill >R	PAR64-MFL;	L120	884	(550)
..... @ +					
US			Sf • + • Hd		
DS	BLKWRAP OFF		Sp • + • Fl		
TP	R.P.		Axis :		
3	Cyc Fill >R	PAR64-MFL;	L120	884	(550)
..... @ +					
US			Sf • + • Hd		
DS	BLKWRAP OFF		Sp • + • Fl		
TP	R.P.		Axis :		
4	Bounce Scroll >R	PAR64-MFLPAR64 ;	C/C	836	(566)
..... @ +					
US			Sf • + • Hd		
DS	BLKWRAP OFF		Sp • + • Fl		
TP	R.P.		Axis :		
5	Bounce Scroll >R	PAR64-MFLPAR64 ;	C/C	836	(566)
..... @ +					
US			Sf • + • Hd		
DS	BLKWRAP OFF		Sp • + • Fl		
TP	R.P.		Axis :		
6A	Lightning R	Strobe Fire CONTROL;		1115	(908)
..... @ +					
US			Sf • + • Hd		
DS			Sp • + • Fl		
TP			Axis :		
					- STRAIGHT ACROSS WING.

O.O.P.= Off Of Portal { Out Of Pit}
E.O.D.= Edge of Deck
H.H. = Head High {+6'} I.T. = Into (Wall, Leg, Panel)

Unit	Purpose	Type	Color	Dim	Chn
7A 1	Lightning R 1	Strobe Fire CONTROL;		1118	(909)
	@ +				
US		SR	Sf • + • Hd		
DS		SL	Sp • + • Fl		
TP		BT	Axis : 		

O.O.P.= Off Of Portal { Out Of Pit}
 E.O.D.= Edge of Deck
 H.H. = Head High (+6') I.T. = Into (Wall, Leg, Panel)