

Designed by Trevor Cushman

Ch	Purpose	Position	U#	Instrument Type & Accessory & Load	Color & Gobo	D	Adr
(1)	Steep Rosy C E	Catwalk Center	1	Selecon Pacific 50° 575w	R333 + R132		63
(2)	Steep Rosy C S	#4 Pipe	6	Selecon Pacific 50° 575w	R333 + R132		81
(3)	Steep Rosy C W	#4 Pipe	9	Selecon Pacific 50° 575w	R333 + R132		87
(4)	Steep Rosy C N	#4 Pipe	15	Selecon Pacific 50° 575w	R333 + R132		96
(5)	Steep Rosy E	#6 Pipe Upper	1	ETC Source 4 50° 575w	R333 + R132		12
(6)	Steep Rosy ESE	#5 Pipe Upper	8	ETC Source 4 50° 575w	R333 + G885 + R132		25
(7)	Steep Rosy SSE	#5 Pipe Upper	9	ETC Source 4 50° 575w	R333 + G885 + R132		26
(8)	Steep Rosy S	#6 Pipe Upper	2	ETC Source 4 50° 575w	R333 + R132		6
(9)	Steep Rosy SSW	#5 Pipe Upper	13	ETC Source 4 50° 575w	R333 + G885 + R132		8
(10)	Steep Rosy WSW	#5 Pipe Upper	14	ETC Source 4 50° 575w	R333 + G885 + R132		7
(11)	Steep Rosy W <	#6 Pipe Upper	3	ETC Source 4 50° 575w	R333 + R132		13
(12)	Steep Rosy W >	#4 Pipe	2	ETC Source 4 50° 575w	R333 + R132		76
(13)	Steep Rosy WNW	#5 Pipe Upper	1	ETC Source 4 50° 575w	R333 + G885 + R132		3
(14)	Steep Rosy NNW	#5 Pipe Upper	2	ETC Source 4 50° 575w	R333 + G885 + R132		18
(15)	Steep Rosy N	#6 Pipe Upper	4	ETC Source 4 50° 575w	R333 + R132		64
(16)	Steep Rosy NNE	#5 Pipe Upper	5	ETC Source 4 50° 575w	R333 + G885 + R132		21
(17)	Steep Rosy ENE	#5 Pipe Upper	6	ETC Source 4 50° 575w	R333 + G885 + R132		22

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(18)	Steep Rosy Vom E	#5 Pipe Upper	7	ETC Source 4 50° 575w	R333 + R132		24
(19)	Steep Rosy Vom S Bot	#4 Pipe	14	ETC Source 4 50° 575w	R333 + R132		95
(20)	Steep Rosy Vom W<	#5 Pipe Upper	12	ETC Source 4 36° 575w	R333 + R132		11
(21)	Steep Rosy Vom W>	#5 Pipe Upper	3	ETC Source 4 36° 575w	R333 + R132		19
(22)	Steep Rosy Vom N Bot	#4 Pipe	5	ETC Source 4 50° 575w	R333 + R132		82
(23)	Steep Rosy Vom S Door	#5 Pipe Upper	10	ETC Source 4 36° 575w	R333 + R132		9
(24)	Steep Rosy Vom N Door	#5 Pipe Upper	4	ETC Source 4 36° 575w	R333 + R132		4
(27)	East Door Back	East Vom Pipe	1	Selecon Pacific 45 75° 750w	R51		60
(28)	South Door Back	South Vom Pipe	1	Selecon Pacific 45 75° 750w	R51		55
(29)	West Door Back	West Vom Pipe	1	Selecon Pacific 45 75° 750w	R51		57
(30)	North Door Back	North Vom Taildown	1	Selecon Pacific 45 75° 750w	R51		58
(31)	Radial > E	#3 Pipe	4	ETC Source 4 50° 575w	R333 + R132		78
(32)	Radial > SE	#3 Pipe	7	ETC Source 4 50° 575w	R333 + R132		84
(33)	Radial > S	#3 Pipe	11	ETC Source 4 50° 575w	R333 + R132		86
(34)	Radial > SW	#3 Pipe	12	ETC Source 4 50° 575w	R333 + R132		92
(35)	Radial > W	#3 Pipe	14	ETC Source 4 50° 575w	R333 + R132		93
(36)	Radial > NW	#3 Pipe	17	ETC Source 4 50° 575w	R333 + R132		30
(37)	Radial > N	Catwalk North Upper	1	ETC Source 4 50° 575w	R333 + R132		1

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(38)	Radial > NE	#3 Pipe	2	ETC Source 4 50° 575w	R333 + R132		17
(41)	Radial < E	#3 Pipe	16	ETC Source 4 50° 575w	R333 + R132		94
(42)	Radial < SE	#3 Pipe	18	ETC Source 4 50° 575w	R333 + R132		29
(43)	Radial < S	Catwalk South Upper	1	ETC Source 4 50° 575w	R333 + R132		15
(44)	Radial < SW	#3 Pipe	3	ETC Source 4 50° 575w	R333 + R132		16
(45)	Radial < W	#3 Pipe	6	ETC Source 4 50° 575w	R333 + R132		79
(46)	Radial < NW	#3 Pipe	8	ETC Source 4 50° 575w	R333 + R132		83
(47)	Radial < N	#3 Pipe	10	ETC Source 4 50° 575w	R333 + R132		88
(48)	Radial < NE	#3 Pipe	13	ETC Source 4 50° 575w	R333 + R132		90
(51)	Radial Center SE	#2 Pipe	2	ETC Source 4 50° 575w	R333 + R132		
(52)	Radial Center SW	#2 Pipe	6	ETC Source 4 50° 575w	R333 + R132		89
(53)	Radial Center NW	#2 Pipe	11	ETC Source 4 50° 575w	R333 + R132		91
(54)	Radial Center NE	#2 Pipe	15	ETC Source 4 50° 575w	R333 + R132		14
(55)	Radial Center S	#2 Pipe	8	ETC Source 4 50° 575w	R333 + R132		85
(71)	Low Fill E >	#1 Pipe Lower	15	Altman 360Q 4.5 x 6 575w	R51 + R132		37
(72)	Low Fill > SE	#1 Pipe Lower	17	Altman 360Q 4.5 x 6 575w	R51 + R132		39
(73)	Low Fill > S	#1 Pipe Lower	23	Altman 360Q 4.5 x 6 575w	R51 + R132		41
(74)	Low Fill > SW	#1 Pipe Lower	25	Altman 360Q 4.5 x 6 575w	R51 + R132		43

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(75)	Low Fill > W	#1 Pipe Lower	31	Altman 360Q 4.5 x 6 575w	R51 + R132		45
(76)	Low Fill > NW	#1 Pipe Lower	1	Altman 360Q 4.5 x 6 575w	R51 + R132		31
(77)	Low Fill > N	#1 Pipe Lower	7	Altman 360Q 4.5 x 6 575w	R51 + R132		33
(78)	Low Fill > NE	#1 Pipe Lower	9	Altman 360Q 4.5 x 6 575w	R51 + R132		35
(81)	Low Fill < E	#1 Pipe Lower	18	Altman 360Q 4.5 x 6 575w	R51 + R132		40
(82)	Low Fill < SE	#1 Pipe Lower	24	Altman 360Q 4.5 x 6 575w	R51 + R132		42
(83)	Low Fill < S	#1 Pipe Lower	26	Altman 360Q 4.5 x 6 575w	R51 + R132		44
(84)	Low Fill < SW	#1 Pipe Lower	32	Altman 360Q 4.5 x 6 575w	R51 + R132		46
(85)	Low Fill < W	#1 Pipe Lower	2	Altman 360Q 4.5 x 6 575w	R51 + R132		32
(86)	Low Fill < NW	#1 Pipe Lower	8	Altman 360Q 4.5 x 6 575w	R51 + R132		34
(87)	Low Fill < N	#1 Pipe Lower	10	Altman 360Q 4.5 x 6 575w	R51 + R132		36
(88)	Low Fill < NE	#1 Pipe Lower	16	Altman 360Q 4.5 x 6 575w	R51 + R132		38
(91)	Vom E Back	Catwalk Mounted	9	ARRI Junior 300 300w	R51		
	"	"	"	"	"		68
(92)	Vom S Back	Catwalk Mounted	15	ARRI Junior 300 300w	R51		
	"	"	"	"	"		72
(93)	Vom W Back	Catwalk Mounted		ARRI Junior 300 300w	R51		61
	"	"		"	"		
(94)	Vom N Back	Catwalk Mounted	4	ARRI Junior 300 300w	R51		66
	"	"	"	"	"		

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(95)	Low Fill SE ^	#1 Pipe Lower	20	Altman 360Q 4.5 x 6 575w	R51 + R132		23
(96)	Low Fill SW^	#1 Pipe Lower	29	Altman 360Q 4.5 x 6 575w	R51 + R132		61
(97)	Low Fill NW^	#1 Pipe Lower	4	Altman 360Q 4.5 x 6 575w	R51 + R132		65
(98)	Low Fill NE^	#1 Pipe Lower	13	Altman 360Q 4.5 x 6 575w	R51 + R132		80
(101)	Steep Saturation Center Top	Center Pipe	1	ETC Source 4 Lustr 70° 117w	Diffuser		663
(106)	Steep Saturation E	#2 Pipe	9	ETC Source 4 Lustr 50° 171w	Diffuser		873
(107)	Steep Saturation SE	#2 Pipe	10	ETC Source 4 Lustr 50° 171w	Diffuser		903
(108)	Steep Saturation S	#2 Pipe	13	ETC Source 4 Lustr 50° 171w	Diffuser		101
(109)	Steep Saturation SW	#2 Pipe	16	ETC Source 4 Lustr 50° 171w	Diffuser		673
(110)	Steep Saturation W	#3 Pipe	1	ETC Source 4 Lustr 50° 171w	Diffuser		648
(111)	Steep Saturation NW	#2 Pipe	1	ETC Source 4 Lustr 50° 171w	Diffuser		963
(112)	Steep Saturation N	#2 Pipe	4	ETC Source 4 Lustr 50° 171w	Diffuser		603
(113)	Steep Saturation NE	#2 Pipe	7	ETC Source 4 Lustr 50° 171w	Diffuser		678
(114)	Steep Saturation East Vom	#4 Pipe	8	ETC Source 4 Lustr 50° 171w	Diffuser		828
(115)	Steep Saturation South Vom	#4 Pipe	13	ETC Source 4 Lustr 50° 171w	Diffuser		573
(116)	Steep Saturation West Vom	Catwalk Center	2	ETC Source 4 Lustr 70° 117w	Diffuser		613
(117)	Steep Saturation North Vom	#4 Pipe	4	ETC Source 4 Lustr 50° 171w	Diffuser		888
(121)	Low Tango Wash > NW	#1 Pipe Upper	1	ETC Source 4 Lustr 36° 171w	Diffuser		798

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(122)	Low Tango Wash > N	#1 Pipe Upper	2	ETC Source 4 Lustr 36° 171w	Diffuser		768
(123)	Low Tango Wash > NE	#1 Pipe Upper	3	ETC Source 4 Lustr 36° 171w	Diffuser		635
(124)	Low Tango Wash > W	#2 Pipe	3	ETC Source 4 Lustr 36° 171w	Diffuser		31
(125)	Low Tango Wash > C	#3 Pipe	5	ETC Source 4 Lustr 36° 171w	Diffuser		753
(126)	Low Tango Wash > E	#2 Pipe	5	ETC Source 4 Lustr 36° 171w	Diffuser		100 2
(127)	Low Tango Wash > SW	#4 Pipe	3	ETC Source 4 Lustr 36° 171w	Diffuser		688
(128)	Low Tango Wash > SE	#4 Pipe	7	ETC Source 4 Lustr 36° 171w	Diffuser		836
(141)	Low Tango Wash < NW	#4 Pipe	16	ETC Source 4 Lustr 36° 171w	Diffuser		558
(142)	Low Tango Wash < NE	#4 Pipe	11	ETC Source 4 Lustr 36° 171w	Diffuser		733
(143)	Low Tango Wash < W	#2 Pipe	14	ETC Source 4 Lustr 36° 171w	Diffuser		843
(144)	Low Tango Wash < C	#3 Pipe	15	ETC Source 4 Lustr 36° 171w	Diffuser		678
(145)	Low Tango Wash < E	#2 Pipe	12	ETC Source 4 Lustr 36° 171w	Diffuser		978
(146)	Low Tango Wash < SW	#1 Pipe Upper	6	ETC Source 4 Lustr 36° 171w	Diffuser		513
(147)	Low Tango Wash < S	#1 Pipe Upper	5	ETC Source 4 Lustr 36° 171w	Diffuser		588
(148)	Low Tango Wash < SE	#1 Pipe Upper	4	ETC Source 4 Lustr 36° 171w	Diffuser		693
(201)	SE Frieze 1	#1 Pipe Lower	19	Altman MicroPAR16 NFL 50w	R337		71
	SE Frieze 2	"	21	"	"		"
	SE Frieze 3	"	22	"	"		"

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(202)	SW Frieze 1	#1 Pipe Lower	27	Altman MicroPAR16 NFL 50w	R337		74
	SW Frieze 2	"	28	"	"		"
	SW Frieze 3	"	30	"	"		"
(203)	NW Frieze 1	#1 Pipe Lower	3	Altman MicroPAR16 NFL 50w	R337		70
	NW Frieze 2	"	5	"	"		"
	NW Frieze 3	"	6	"	"		"
(204)	NE Frieze 1	#1 Pipe Lower	11	Altman MicroPAR16 NFL 50w	R337		69
	NE Frieze 2	"	12	"	"		"
	NE Frieze 3	"	14	"	"		"
(205)	SE Foot 1	Deck		Altman MicroPAR16 NFL 50w	R344		
	SE Foot 2	"		"	"		
	SE Foot 3	"		"	"		
	SE Foot 4	"		"	"		
(206)	SW Foot 1	Deck		Altman MicroPAR16 NFL 50w	R344		
	SW Foot 2	"		"	"		
	SW Foot 3	"		"	"		
	SW Foot 4	"		"	"		

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(207)	NW Foot 1	Deck		Altman MicroPAR16 NFL 50w	R344		
	NW Foot 2	"		"	"		
	NW Foot 3	"		"	"		
	NW Foot 4	"		"	"		
(208)	NE Foot 1	Deck		Altman MicroPAR16 NFL 50w	R344		
	NE Foot 2	"		"	"		
	NE Foot 3	"		"	"		
	NE Foot 4	"		"	"		
(211)	Chandelier	Center Pipe	2	Practical			
(212)	Desk Lamp	Desk		Practical			
(251)	Bust	#4 Pipe	12	Altman 6" Fresnel 750w	R351		27
(252)	Astrolabe	#4 Pipe	1	Altman 6" Fresnel 750w	R351		77
(253)	Globe	#4 Pipe	17	Altman 6" Fresnel 750w	R351		28
(255)	Vadius Letter	#2 Pipe	13	Altman 360Q 6x9 750w	R349		587
(256)	Vad Front	#5 Pipe Upper	11	Altman 360Q 6x9 575w	R351		10
(261)	North Corner Special	#3 Pipe	9	Altman 360Q 6x9 575w	R333 + R132	73	73
(262)	South Corner Special	#2 Pipe	17	Altman 360Q 6x9 575w	G106 + R119	20	20