





LD: Omar Madkour
 E. omarmadkour@alum.calarts.edu
 C. 661-219-3538

ALD: Ry Burke
 ME: Jake Jolley
 Venue: E400; CalArts



BOOM_SL1

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLFresnel1 LED+Light Acc 7.5in 4 Leaf Barn Door @	150w	SIDE_WGNS_ LOW	<input type="radio"/> NC	(232)	
			Nt: Shooting Straight Across, above the wagons (low angle)			
	Scy: Beam: In/Sp - - + - ⊖ Out/FI Axis: — / \ L/R US/DS	US: SR: Top:		DS: SL: Bot:		



BOOM_SL2

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLProfile1 LED 18 34 @	150w	US WALL	<input type="radio"/> NC	(234)	
	Scy:		Nt: on the US Wall			
	Beam: In/Sp - - + - - Out/FI		US:			
	Axis: — / \ L/R US/DS		SR:			
			Top:			
2	Selecon PLFresnel1 LED+Light Acc 7.5in 4 Leaf Barn Door @	150w	SIDE_WGNS_ LOW	<input type="radio"/> NC	(235)	
	Scy:		Nt: Shooting Straight Across, above the wagons (low angle)			
	Beam: In/Sp - - + - - Out/FI		US:			
	Axis: — / \ L/R US/DS		SR:			
			Top:			
3	Selecon PLFresnel1 LED @	150w	Aisle	<input type="radio"/> NC	(236)	
	Scy:		Nt: Shooting Across crack floor			
	Beam: In/Sp - - + - - Out/FI		US:			
	Axis: — / \ L/R US/DS		SR:			
			Top:			

BOOM_SL3

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLProfile1 LED 18 34 @	150w	US WALL Nt: on the US Wall	<input type="radio"/> NC	(237)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
2	Selecon PLFresnel1 LED @	150w	SIDE_WGNS_ LOW Nt: Shooting Straight Across, above the wagons (low angle)	<input type="radio"/> NC	(238)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			

BOOM_SL4


U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLFresnel1 LED	150w	SIDE_WGNS_ LOW	<input checked="" type="radio"/> NC	(239)	
	@		Nt: Shooting Straight Across, above the wagons (low angle)			
	Scy:		US:			
	Beam: <u>In/Sp</u> - - + - - Out/FI		SR:			
	Axis: — / \ L/R US/DS		Top:			
2	Selecon PLFresnel1 LED	150w	Aisle	<input type="radio"/> NC	(240)	
	@		Nt: Shooting Across crack floor			
	Scy:		US:			
	Beam: In/Sp - - + - ⊖ Out/FI		SR:			
	Axis: — / \ L/R US/DS		Top:			

BOOM_SR1



U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLFresnel1 LED+Light Acc 7.5in 4 Leaf Barn Door @	150w	SIDE_WGNS_ LOW	<input type="radio"/> NC	(222)	

Nt: **Shooting Straight Across, above the wagons (low angle)**



Scy: US: DS:
 Beam: In/Sp - - + - - **Out/FI** SR: SL:
 Axis: | — / L/R US/DS Top: Bot:



BOOM_SR2

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLProfile1 LED 18 34 @	150w	US WALL	<input type="radio"/> NC	(224)	
	Scy:		Nt: on the US Wall			
	Beam: In/Sp - - + - - Out/F1		US:			
	Axis: — / \ L/R US/DS		SR:			
			Top:			
2	Selecon PLFresnel1 LED+Light Acc 7.5in 4 Leaf Barn Door @	150w	SIDE_WGNS_ LOW	<input type="radio"/> NC	(225)	
	Scy:		Nt: Shooting Straight Across, above the wagons (low angle)			
	Beam: In/Sp - - + - - Out/F1		US:			
	Axis: — / \ L/R US/DS		SR:			
			Top:			

BOOM_SR3

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PLProfile1 LED 18 34 @	150w	US WALL Nt: on the US Wall	<input type="radio"/> NC	(227)	
Scy: US: DS: Beam: In/Sp - - + ⊖ - Out/FI SR: SL: Axis: — / L/R US/DS Top: Bot:						
2	Selecon PLFresnel1 LED @	150w	SIDE_WGNS_ LOW Nt: Shooting Straight Across, above the wagons (low angle)	<input type="radio"/> NC	(228)	
Scy: US: DS: Beam: In/Sp - - + - - <u>Out/FI</u> SR: SL: Axis: — / L/R US/DS Top: Bot:						

FLR MOUNT

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Music Stand Lights @	75w	Music Stand	<input checked="" type="radio"/> NC	(215)	
	Scy:	Nt:				
	Beam: In/Sp - - + - - Out/FI	US:		DS:		
	Axis: — / \ L/R US/DS	SR:		SL:		
		Top:		Bot:		
2	Music Stand Lights @	75w	Music Stand	<input checked="" type="radio"/> NC	(216)	
	Scy:	Nt:				
	Beam: In/Sp - - + - - Out/FI	US:		DS:		
	Axis: — / \ L/R US/DS	SR:		SL:		
		Top:		Bot:		

WAGON(A)

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	A19 LED Bulb	16w	Practical	<input checked="" type="radio"/> L217	(302)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
2	A19 LED Bulb	16w	Practical	<input checked="" type="radio"/> L217	(301)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
3	Blue CFL Bulb	50w	Safety	<input type="radio"/> NC	(999)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
4	Blue CFL Bulb	50w	Safety	<input type="radio"/> NC	(999)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		

WAGON(B)

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
A1	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(204)	
A2	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(204)	
A3	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(204)	

@

Nt: **Shooting Upward, silhouette for cracks**

Scy:
 Beam: In/Sp - - + - - Out/FI
 Axis: | — / \ L/R US/DS

US:
 SR:
 Top:

DS:
 SL:
 Bot:



B1	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(203)	
B2	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(203)	
B3	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(203)	

@

Nt: **Shooting Upward, silhouette for cracks**


Scy:
 Beam: In/Sp - - + - - Out/FI
 Axis: | — / \ L/R US/DS

US:
 SR:
 Top:

DS:
 SL:
 Bot:



WAGON(C)

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	A19 LED Bulb	16w	Practical	<input checked="" type="radio"/> L217	(304)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
2	A19 LED Bulb	16w	Practical	<input checked="" type="radio"/> L217	(303)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
3	Ultratec Radiance	675w	Hazer	<input checked="" type="radio"/> NC	(305)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
5	Blue CFL Bulb	50w	Safety	<input checked="" type="radio"/> NC	(999)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
6	Blue CFL Bulb	50w	Safety	<input checked="" type="radio"/> NC	(999)	
	@	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
A1	Altman Zip Strip Cell	750w	Sillhouette	<input checked="" type="radio"/> L201	(202)	
A2	Altman Zip Strip Cell	750w	Sillhouette	<input checked="" type="radio"/> L201	(202)	
A3	Altman Zip Strip Cell	750w	Sillhouette	<input checked="" type="radio"/> L201	(202)	
	@	Nt: Shooting Upward, silhouette for cracks				
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		

WAGON(C)

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
B1	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(201)	
B2	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(201)	
B3	Altman Zip Strip Cell	750w	Sillhouette	<input type="radio"/> L201	(201)	

@

Nt: **Shooting Upward, silhouette for cracks**



Scy:
 Beam: In/Sp - - + - - Out/FI
 Axis: | — / \ L/R US/DS

US:
 SR:
 Top:



DS:
 SL:
 Bot:









PIPE 1

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +28'8" @ 8'L	500w	TOP_WagC	<input type="radio"/> L281	(55)	
	Scy: Wagon (C) in Position 2	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FD	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +28'8" @ CL	500w	TOP_WagC	<input type="radio"/> L281	(54)	
	Scy: Wagon (C) in Position 2	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FD	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		

PIPE 2

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +24'4" @ 8'L	500w	TOP_WagC	<input type="radio"/> L281	(52)	
	Scy: Wagon (C) in Position 1					
	Beam: In/Sp - - + - - Out/FD					
	Axis: — / \ L/R US/DS					
2	Altman 6in Fres +24'4" @ CL	500w	TOP_WagC	<input type="radio"/> L281	(51)	
	Scy: Wagon (C) in Position 1					
	Beam: In/Sp - - + - - Out/FD					
	Axis: — / \ L/R US/DS					

PIPE_4

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +16'2" @ 8'L	500w	TOP_WagB	<input checked="" type="radio"/> L281	(49)	
	Scy:  Out/FI	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FI	SR:	Top:	SL:		
	Axis: —  L/R US/DS	Bot:				
2	Altman 6in Fres +16'2" @ CL	500w	TOP_WagB	<input checked="" type="radio"/> L281	(48)	
	Scy:  Out/FI	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FI	SR:	Top:	SL:		
	Axis: —  L/R US/DS	Bot:				

PIPE_5

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	R3202 + R119	(62)	

@



Nt: **Focused on the Off Stage**

Scy:
 Beam: In/Sp - - ⊕ - - Out/FI
 Axis: | — ⊕ L/R US/DS

US: DS:
 SR: SL:
 Top: Bot:



PIPE_6

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +8' @ 8'L	500w	TOP_WagA	L281	(43)	
	Scy: Wagon (A) in Position 1		Nt:			
	Beam: In/Sp - - + - - Out/FI		US:	DS:		
	Axis: — — — — — L/R US/DS		SR:	SL:		
			Top:	Bot:		
2	ETC Source4 19deg	575w	FRNT_DIVBO ARD	R3202 + R119	(93)	
	@		Nt: On Diving Board			
	Scy:		US:	DS:		
	Beam: In/Sp - - (+) - - Out/FI		SR:	SL:		
	Axis: — — — — — L/R US/DS		Top:	Bot:		

PIPE_7

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	R3202 + R119	(62)	

@



Nt: **Focused on the Off Stage**

Scy:
 Beam: In/Sp - - ⊕ - - Out/FI
 Axis: | — ⊕ L/R US/DS

US: DS:
 SR: SL:
 Top: Bot:



PIPE_8

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +4' @ 8'L	500w	TOP_WagA	<input type="radio"/> L281	(46)	
	Scy: Wagon (A) in Position 2	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FD	SR:	Top:	SL:		
	Axis: — / \ L/R US/DS	Bot:				
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +4' @ CL	500w	TOP_WagA	<input type="radio"/> L281	(45)	
	Scy: Wagon (A) in Position 2	Nt:	US:	DS:		
	Beam: In/Sp - - + - - Out/FD	SR:	Top:	SL:		
	Axis: — / \ L/R US/DS	Bot:				

PIPE_9

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	R3202 + R119	(61)	

@





Nt: **Focused on the Off Stage**

Scy:
 Beam: In/Sp - - ⊕ - - Out/FI
 Axis: | — ⊕ L/R US/DS

US: DS:
 SR: SL:
 Top: Bot:



PIPE_11

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	 R3202 + R119	(61)	
@		Nt: Focused on the Off Stage				
Scy:		US:		DS:		
Beam: In/Sp - - ⊕ - - Out/FI		SR:		SL:		
Axis: — ⊕ L/R US/DS		Top:		Bot:		
A1	Cyc Light Double Cell	1.25kW	HOUSE	<input type="radio"/> NC	(104)	
A2	Cyc Light Double Cell	1.25kW	HOUSE	<input checked="" type="radio"/> NC	(104)	
@		Nt: Straight Down				
Scy:		US:		DS:		
Beam: In/Sp - - ⊕ - - Out/FI		SR:		SL:		
Axis: — ⊕ L/R US/DS		Top:		Bot:		
B1	Cyc Light Double Cell	1.25kW	HOUSE	<input type="radio"/> NC	(105)	
B2	Cyc Light Double Cell	1.25kW	HOUSE	<input checked="" type="radio"/> NC	(105)	
@		Nt: Straight Down				
Scy:		US:		DS:		
Beam: In/Sp - - ⊕ - - Out/FI		SR:		SL:		
Axis: — ⊕ L/R US/DS		Top:		Bot:		

PIPE_13

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Cyc Lights Single Cell @ Nt: Straight Down	1.25kW	HOUSE	<input type="radio"/> NC	(102)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
2	Cyc Lights Single Cell @ Nt: Straight Down	1.25kW	HOUSE	<input type="radio"/> NC	(102)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
3	Selecon PL 3 LED +2' @ 9'L Nt: Scy: Wagon (A) in Position 3	360w	FAMILY MAN	<input type="radio"/> NC	(59)	
	Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
4	Cyc Lights Single Cell @ Nt: Straight Down	1.25kW	HOUSE	<input type="radio"/> NC	(103)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
5	Selecon PL 3 LED +2' @ 3'L Nt: Scy: Wagon (A) in Position 3	360w	FAMILY MAN	<input type="radio"/> NC	(58)	
	Beam: In/Sp - - + - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			
6	ETC CE Source4 19deg+Light Acc Iris +16' @ CL Nt:	575w	FRNT_SPOT	<input checked="" type="radio"/> R3202 + R119	(20)	
	Beam: In/Sp - - (+) - - Out/FI Axis: — / L/R US/DS	US: SR: Top:	DS: SL: Bot:			

PIPE_14

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 8in Fresnel+Light Acc 10in Barn Door	1kW	COVE	L281	(91)	
	@		Nt: Shooting Straight Front			
	Scy:		US: CO door	DS:		
	Beam: In/Sp - - + ⊖ - Out/FI		SR:	SL:		
	Axis: — ⊘ L/R US/DS		Top: Match Alcove	Bot:		
2	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	500w	TOP_WagC	L281	(53)	
	+28'8" @ 8'R		Nt:			
	Scy: Wagon (C) in Position 2		US:	DS:		
	Beam: In/Sp - - + - - ⊖ Out/FI		SR:	SL:		
	Axis: — ⊘ L/R US/DS		Top:	Bot:		

PIPE_15

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +24'4" @ 8'R	500w	TOP_WagC	<input checked="" type="radio"/> L281	(50)	
	Scy: Wagon (C) in Position 1					
	Beam: In/Sp - - + - - Out/FD					
	Axis: — / \ L/R US/DS					
		Nt:				
		US:		DS:		
		SR:		SL:		
		Top:		Bot:		



PIPE_16

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 8in Fresnel+Light Acc 10in Barn Door	1kW	COVE	<input checked="" type="radio"/> L281	(91)	

@ Nt: **Shooting Straight Front**
 Scy: US: **CO door** DS:
 Beam: In/Sp - - + ⊖ - Out/FI SR: SL:
 Axis: | — / \ L/R US/DS Top: **Match Alcove** Bot:



PIPE_17

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +16'2" @ 8'R	500w	TOP_WagB	<input checked="" type="radio"/> L281	(47)	
	Scy:		Nt:			
	Beam: In/Sp - - + - - <u>Out/FI</u>		US:	DS:		
	Axis: — / \ L/R US/DS		SR:	SL:		
			Top:	Bot:		



PIPE_18

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	DOOR	R47 + R119	(68)	

@

Nt: **Focused on the Door**

Scy:

US:

DS:

Beam: In/Sp - - ⊕ - - Out/FI

SR: **Off the alcove**

SL:

Axis: | — ⊕ L/R US/DS

Top: **Match Door**

Bot:



PIPE_19

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door +8' @ 8'R	500w	TOP_WagA	<input checked="" type="radio"/> L281	(41)	
	Scy: Wagon (A) in Position 1					
	Beam: In/Sp - - + - - Out/FD					
	Axis: — / \ L/R US/DS					
		Nt:				
		US:		DS:		
		SR:		SL:		
		Top:		Bot:		



PIPE_20

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(9)	
	+12'6" @ 10'L		Nt:			
	Scy:		US:			
	Beam: In/Sp - - (+) - - Out/FI		SR:			
	Axis: — — L/R US/DS		Top:			
2	ETC Source4 26deg	575w	FRNT_OS	R3202 + R119	(67)	
	@		Nt: Focused on the Off Stage			
	Scy:		US:			
	Beam: In/Sp - - (+) - - Out/FI		SR:			
	Axis: — — L/R US/DS		Top:			
3	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(8)	
	+12'6" @ CL		Nt:			
	Scy:		US:			
	Beam: In/Sp - - (+) - - Out/FI		SR:			
	Axis: — — L/R US/DS		Top:			



PIPE_21

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Altman 6in Fres+Light Acc 7.5in 4 Leaf Barn Door	500w	TOP_WagA	<input checked="" type="radio"/> L281	(44)	
	+4' @ 8'R		Nt:			
	Scy: Wagon (A) in		US:	DS:		
	Position 2					
	Beam: In/Sp - - + - - Out/FD		SR:	SL:		
	Axis: — / \ L/R US/DS		Top:	Bot:		



PIPE_22

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	R3202 + R119	(66)	

@

Nt: **Focused on the Off Stage**

Scy:
 Beam: In/Sp - - ⊕ - - Out/FI
 Axis: | — ⊕ L/R US/DS

US: DS:
 SR: SL:
 Top: Bot:



PIPE_23

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 19deg	575w	FRNT_DIVBO ARD	R3202 + R119	(94)	

@

Nt: **On Diving Board**

Scy:


Beam: In/Sp - - ⊕ - - Out/FI

Axis: | — ⊕ L/R US/DS



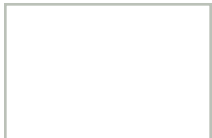
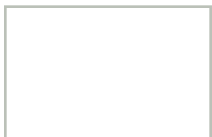
US: DS:

SR: SL:




Top: Bot:



PIPE_24

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 26deg	575w	FRNT_OS	 R3202 + R119	(65)	
	@		Nt: Focused on the Off Stage			
	Scy: Beam: In/Sp - - ⊕ - - Out/FI Axis: — — L/R US/DS	US: SR: Top:	DS: SL: Bot:			
A1	Cyc Light Double Cell	1.25kW	HOUSE	<input type="radio"/> NC	(106)	
A2	Cyc Light Double Cell	1.25kW	HOUSE	<input checked="" type="radio"/> NC	(106)	
	@		Nt: Straight Down			
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — — L/R US/DS	US: SR: Top:	DS: SL: Bot:			
B1	Cyc Light Double Cell	1.25kW	HOUSE	<input type="radio"/> NC	(107)	
B2	Cyc Light Double Cell	1.25kW	HOUSE	<input checked="" type="radio"/> NC	(107)	
	@		Nt: Straight Down			
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — — L/R US/DS	US: SR: Top:	DS: SL: Bot:			

PIPE_26

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Selecon PL 3 LED +2' @ 3'R	360w	FAMILY MAN	<input checked="" type="radio"/> NC	(57)	
	Scy: Wagon (A) in Position 3	Nt: US:	DS:			
	Beam: In/Sp - - + - - Out/FI	SR:	SL:			
	Axis: — / \ L/R US/DS	Top:	Bot:			
2	Cyc Lights Single Cell @	1.25kW	HOUSE	<input type="radio"/> NC	(103)	
	Scy: Straight Down	Nt: US:	DS:			
	Beam: In/Sp - - + - - Out/FI	SR:	SL:			
	Axis: — / \ L/R US/DS	Top:	Bot:			
3	Selecon PL 3 LED +2' @ 9'R	360w	FAMILY MAN	<input checked="" type="radio"/> NC	(56)	
	Scy: Wagon (A) in Position 3	Nt: US:	DS:			
	Beam: In/Sp - - + - - Out/FI	SR:	SL:			
	Axis: — / \ L/R US/DS	Top:	Bot:			




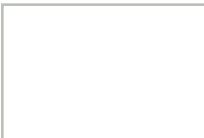
PIPE_A

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(4)	
	PL @ 10'R	Nt:				
	Scy: Wagon (A) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(1)	
	+4' @ 10'R	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
3	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(81)	
	+2'2" @ CL	Nt:				
	Scy: focused in the cracks between Wagons	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
4	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(71)	
	+6'6" @ 17'6"R	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
5	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(7)	
	+12'6" @ 10'R	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		


PIPE_A

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
6	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(83)	
	+10'2" @ CL	Nt:				
	Scy: focused in the cracks between Wagons	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
7	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(71)	
	+13' @ 17'6"R	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
8	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(10)	
	+20'6" @ 10'R	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
9	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(13)	
	+24'10" @ 10'R	Nt:				
	Scy: Wagon (C) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
10	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(73)	
	+19'6" @ 17'6"R	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		

PIPE_A

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
11	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(85)	
	<p>+22'6" @ CL</p> <p>Scy: focused in the cracks between Wagons</p> <p>Nt:</p> <p>US: DS:</p> <p>Beam: In/Sp - - (+) - - Out/FI SR: SL:</p> <p>Axis: — — L/R US/DS Top: Bot:</p>					
12	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(73)	
	<p>+26' @ 17'6"R</p> <p>Scy:</p> <p>US: DS:</p> <p>Beam: In/Sp - - (+) - - Out/FI SR: SL:</p> <p>Axis: — — L/R US/DS Top: Bot:</p>					
A1	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(111)	
A2	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(111)	
A3	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(111)	
	<p>@</p> <p>Nt: Straight Across</p> <p>Scy:</p> <p>US: DS:</p> <p>Beam: In/Sp - - (+) - - Out/FI SR: SL:</p> <p>Axis: — — L/R US/DS Top: Bot:</p>					
B1	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(113)	
B2	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(113)	
B3	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(113)	
	<p>@</p> <p>Nt: Straight Across</p> <p>Scy:</p> <p>US: DS:</p> <p>Beam: In/Sp - - (+) - - Out/FI SR: SL:</p> <p>Axis: — — L/R US/DS Top: Bot:</p>					
C1	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(112)	
C2	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(112)	





PIPE_A

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
C3	Cyc Light Triple Cell @	1.25kW	Work Lights	<input type="radio"/> NC	(112)	
	Scy:	US:		DS:		
	Beam: In/Sp - - + - - Out/Fl	SR:		SL:		
	Axis: — / \ L/R US/DS	Top:		Bot:		


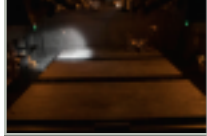
PIPE_C

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(5)	
	PL @ CL	Nt:				
	Scy: Wagon (A) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(2)	
	+4 @ CL	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
3	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(11)	
	+20'6" @ CL	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		
4	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(14)	
	+24'10" @ CL	Nt:				
	Scy: Wagon (C) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) US/DS	Top:		Bot:		

PIPE_E

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(6)	
	PL @ 10'L	Nt:				
	Scy: Wagon (A) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) (US/DS)	Top:		Bot:		
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(3)	
	+4 @ 10'L	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) (US/DS)	Top:		Bot:		
3	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(12)	
	+20'6" @ 10'R	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) (US/DS)	Top:		Bot:		
4	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(15)	
	+24'10" @ 10'L	Nt:				
	Scy: Wagon (C) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: — — (L/R) (US/DS)	Top:		Bot:		

PIPE_F

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(24)	
	PL @ 10'R	Nt:				
	Scy: Wagon (A) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(21)	
	+4' @ 10'R	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
3	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(27)	
	+12'6" @ 10'R	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
4	Altman 6in Fres	500w	TOP_WagA	L281	(42)	
	+8' @ CL	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - + - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
5	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(30)	
	+20'6" @ 10'R	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		

PIPE_F





U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
6	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(33)	
	+24'10" @ 10'R		Nt:			
	Scy: Wagon (C) in		US:	DS:		
	Position 2					
	Beam: In/Sp - - (+) - - Out/FI		SR:	SL:		
	Axis: — — L/R US/DS		Top:	Bot:		



PIPE_J

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(25)	
	PL @ CL	Nt:				
	Scy: Wagon (A) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(22)	
	+4' @ CL	Nt:				
	Scy: Wagon (A) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
3	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(28)	
	+12'6" @ CL	Nt:				
	Scy:	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
4	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(31)	
	+20'6" @ CL	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		
5	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(34)	
	+24'10" @ CL	Nt:				
	Scy: Wagon (C) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (L/R) (US/DS)	Top:		Bot:		

PIPE_K

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(72)	
	+6'6" @ 17'6"L	Nt:	US:	DS:		
	Scy:	SR:	SL:			
	Beam: In/Sp - - (+) - - Out/FI	Top:	Bot:			
	Axis: — — L/R US/DS					
2	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(72)	
	+13' @ 17'6"L	Nt:	US:	DS:		
	Scy:	SR:	SL:			
	Beam: In/Sp - - (+) - - Out/FI	Top:	Bot:			
	Axis: — — L/R US/DS					
3	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(74)	
	+19'6" @ 17'6"L	Nt:	US:	DS:		
	Scy:	SR:	SL:			
	Beam: In/Sp - - (+) - - Out/FI	Top:	Bot:			
	Axis: — — L/R US/DS					
4	ETC CE Source4 50deg	575w	TOP_OS	R3202 + R119	(74)	
	+26' @ 17'6"L	Nt:	US:	DS:		
	Scy:	SR:	SL:			
	Beam: In/Sp - - (+) - - Out/FI	Top:	Bot:			
	Axis: — — L/R US/DS					



PIPE_L

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
1	Cyc Lights Single Cell @	1.25kW	HOUSE	NC	(101)	
	Scy:	US:	DS:			
	Beam: In/Sp - - + - - Out/FI	SR:	SL:			
	Axis: — △ L/R US/DS	Top:	Bot:			
2	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(26)	
	PL @ 10'L	Nt:				
	Scy: Wagon (A) in Position 2	US:	DS:			
	Beam: In/Sp - - (+) - - Out/FI	SR:	SL:			
	Axis: — △ L/R US/DS	Top:	Bot:			
3	ETC Source4 36deg	575w	HS_WagA	R3202 + R119	(23)	
	+4' @ 10'L	Nt:				
	Scy: Wagon (A) in Position 1	US:	DS:			
	Beam: In/Sp - - (+) - - Out/FI	SR:	SL:			
	Axis: — △ L/R US/DS	Top:	Bot:			
4	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(82)	
	+2'2" @ CL	Nt:				
	Scy: focused in the cracks between Wagons	US:	DS:			
	Beam: In/Sp - - (+) - - Out/FI	SR:	SL:			
	Axis: — △ L/R US/DS	Top:	Bot:			
5	ETC Source4 36deg	575w	HS_WagB	R3202 + R119	(29)	
	+12'6" @ 10'L	Nt:				
	Scy:	US:	DS:			
	Beam: In/Sp - - (+) - - Out/FI	SR:	SL:			
	Axis: — △ L/R US/DS	Top:	Bot:			

PIPE_L

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
6	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(84)	
	+10'2" @ CL	Nt:				
	Scy: focused in the cracks between Wagons	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
7	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(32)	
	+20'6" @ 10'L	Nt:				
	Scy: Wagon (C) in Position 1	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
8	ETC Source4 36deg	575w	HS_WagC	R3202 + R119	(35)	
	+24'10" @ 10'L	Nt:				
	Scy: Wagon (C) in Position 2	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
9	ETC Source4 36deg	575w	SIDE_AIL_FAR	R3202 + R119	(86)	
	+22'6" @ CL	Nt:				
	Scy: focused in the cracks between Wagons	US:		DS:		
	Beam: In/Sp - - (+) - - Out/FI	SR:		SL:		
	Axis: - - (triangle) L/R US/DS	Top:		Bot:		
A1	Cyc Light Triple Cell	1.25kW	Work Lights	NC	(116)	
A2	Cyc Light Triple Cell	1.25kW	Work Lights	NC	(116)	

PIPE_L

U#	Instrument Type & Accessory	Load	Purpose	Clr & Gbo	Chan	Dm
A3	Cyc Light Triple Cell @	1.25kW	Work Lights	<input checked="" type="radio"/> NC	(116)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ L/R US/DS	US: SR: Top:	DS: SL: Bot:			
B1	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(114)	
B2	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(114)	
B3	Cyc Light Triple Cell @	1.25kW	Work Lights	<input type="radio"/> NC	(114)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ L/R US/DS	US: SR: Top:	DS: SL: Bot:			
C1	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(115)	
C2	Cyc Light Triple Cell	1.25kW	Work Lights	<input type="radio"/> NC	(115)	
C3	Cyc Light Triple Cell @	1.25kW	Work Lights	<input type="radio"/> NC	(115)	
	Scy: Beam: In/Sp - - + - - Out/FI Axis: — / \ L/R US/DS	US: SR: Top:	DS: SL: Bot:			