

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(1)	BOX RAIL LEFT	1	S4 26 750w 750w	HS Box Side <- CL	L201+R119	
(2)	BOX RAIL LEFT	2	S4 26 750w 750w	HS Box Side <- CR	L201+R119	
(3)	BOX RAIL LEFT	3	S4 26 750w 750w	HS Box Side <- R	L201+R119	
(4)	BOX TRUSS LEFT	4	S4 36 750w 750w	HS Truss Side <- L	L201+R119	
(5)	BOX TRUSS LEFT	3	S4 26 750w 750w	HS Truss Side <- C	L201+R119	
(6)	BOX TRUSS LEFT	1	S4 26 750w 750w	HS Truss Side <- R	L201+R119	
(7)	#1 TRUSS US	1	S4 26 575w	HS Side <-	L201+R119	
(8)	#1 TRUSS US	2	S4 26 575w	HS Side <-	L201+R119	
(9)	#2 TRUSS US	3	S4 26 575w	HS Side <-	L201+R119	
(10)	#2 TRUSS US	4	S4 26 575w	HS Side <-	L201+R119	
(11)	#3 TRUSS DS	4	S4 26 575w	HS Side <-	L201+R119	
(12)	#3 TRUSS DS	5	S4 26 575w	HS Side <-	L201+R119	
(21)	BOX RAIL RIGHT	3	S4 26 750w 750w	HS Box Side -> DL	L201+R119	
(22)	BOX RAIL RIGHT	2	S4 26 750w 750w	HS Box Side -> CL	L201+R119	
(23)	BOX RAIL RIGHT	1	S4 26 750w 750w	HS Box Side -> CR	L201+R119	
(24)	BOX TRUSS RIGHT	1	S4 26 750w 750w	HS Side -> DS	L201+R119	
(25)	BOX TRUSS RIGHT	3	S4 26 750w 750w	HS Side -> DS	L201+R119	
(26)	BOX TRUSS RIGHT	4	S4 36 750w 750w	HS Side -> DS	L201+R119	
(27)	#1 TRUSS US	6	S4 26 575w	HS Side ->	L201+R119	
(28)	#1 TRUSS US	7	S4 26 575w	HS Side ->	L201+R119	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(29)	#2 TRUSS US	7	S4 26 575w	HS Side ->	L201+R119	
(30)	#2 TRUSS US	8	S4 26 575w	HS Side ->	L201+R119	
(31)	#3 TRUSS DS	6	S4 26 575w	HS Side ->	L201+R119	
(32)	#3 TRUSS DS	7	S4 26 575w	HS Side ->	L201+R119	
(41)	BOX BOOM LEFT	2	S4 36 750w 750w	DS Hallway <- C	L201+R119	
(42)	BOX BOOM LEFT	1	S4 26 750w 750w	DS Hallway <- R	L201+R119	
(43)	#1 BOOM LEFT	2	S4 36 750w 750w	DS Hallway <- C	L201+R119	
(44)	#1 BOOM LEFT	1	S4 26 750w 750w	DS Hallway <- R	L201+R119	
(45)	#2 BOOM LEFT	1	S4 36 750w 750w	US Hallway <- C	L201+R119	
(46)	BOX BOOM RIGHT	1	S4 26 750w 750w	Hallway -> DS	L201+R119	
(47)	BOX BOOM RIGHT	2	S4 36 750w 750w	Hallway -> DS	L201+R119	
(48)	#1 BOOM RIGHT	1	S4 26 750w 750w	Hallway Tail -> L	L201+R119	
(49)	#1 BOOM RIGHT	2	S4 36 750w 750w	Hallway Tail -> C	L201+R119	
(50)	#2 BOOM RIGHT	1	S4 36 750w 750w	US Hallway -> C	L201+R119	
(51)	BOX BOOM LEFT	5	S4 36 750w 750w	Head High <-	G842+ R119	
(52)	#1 BOOM LEFT	4	S4 36 750w 750w	Head High <-	G842+ R119	
(53)	#2 BOOM LEFT	3	S4 36 750w 750w	Head High ->	G842+ R119	
(54)	BOX BOOM RIGHT	5	S4 36 750w 750w	Head High -> DS	G842+ R119	
(55)	#1 BOOM RIGHT	4	S4 36 750w 750w	Head High -> MS	G842+ R119	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(56)	#2 BOOM RIGHT	3	S4 36 750w 750w	Head High -> US	G842+ R119	
(61)	BOX RAIL LEFT	4	S4 Lustr 26 171w	Diag Front C/C <-	R119	
(62)	BOX RAIL LEFT	5	S4 Lustr 26 171w	Diag Front C/C <-	R119	
(63)	BOX RAIL LEFT	6	S4 Lustr 26 171w	Diag Front C/C <-	R119	
(64)	BOX TRUSS LEFT	5	S4 Lustr 26 171w	Roof Up C/C <-	R119	
(65)	BOX TRUSS LEFT	2	S4 Lustr 26 171w	Diag Front C/C <-	R119	
(66)	BOX BOOM LEFT	3	S4 Lustr 26 171w	Diag Front C/C <-	R119	
(67)	BOX BOOM LEFT	4	S4 Lustr 36 171w	Template Head High <-	N/C, T: G636A	
(68)	#1 BOOM LEFT	3	S4 Lustr 36 171w	Template Head High <-	N/C, T: G636A	
(69)	#2 BOOM LEFT	2	S4 Lustr 36 171w	Template Head High ->	N/C, T: G636A	
(71)	BOX RAIL RIGHT	6	S4 Lustr 26 171w	Diag Front C/C ->	R119	
(72)	BOX RAIL RIGHT	5	S4 Lustr 26 171w	Diag Front C/C ->	R119	
(73)	BOX RAIL RIGHT	4	S4 Lustr 26 171w	Diag Front C/C ->	R119	
(74)	BOX TRUSS RIGHT	2	S4 Lustr 26 171w	Diag Front C/C ->	R119	
(75)	BOX TRUSS RIGHT	5	S4 Lustr 26 171w	Roof Up C/C ->	R119	
(76)	BOX BOOM RIGHT	3	S4 Lustr 26 171w	Diag Front C/C ->	R119	
(77)	BOX BOOM RIGHT	4	S4 Lustr 36 171w	Template Head High -> DS	N/C, T: G636A	
(78)	#1 BOOM RIGHT	3	S4 Lustr 36 171w	Template Head High -> MS	N/C, T: G636A	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(79)	#2 BOOM RIGHT	2	S4 Lustr 36 171w	Template Head High -> US	N/C, T: G636A	
(81)	#1 TRUSS DS	2	S4 Lustr 36 171w	Side C/C <-	R119	
(82)	#2 TRUSS DS	4	S4 Lustr 36 171w	Side C/C <-	R119	
(83)	#2 TRUSS DS	6	S4 Lustr 36 171w	Back C/C DS	R119	
(84)	#3 TRUSS US	3	S4 Lustr 36 171w	Side C/C <-	R119	
(85)	#1 TRUSS DS	5	S4 Lustr 36 171w	Side C/C ->	R119	
(86)	#2 TRUSS DS	8	S4 Lustr 36 171w	Back C/C DS	R119	
(87)	#2 TRUSS DS	10	S4 Lustr 36 171w	Side C/C ->	R119	
(88)	#3 TRUSS US	6	S4 Lustr 36 171w	Side C/C ->	R119	
(91)	#4 TRUSS DS	1	S4 Lustr 36 171w	Diag Back C/C <-	R119	
(92)	#4 TRUSS DS	2	S4 Lustr 36 171w	Diag Back C/C <-	R119	
(93)	#4 TRUSS DS	5	S4 Lustr 36 171w	Diag Back C/C ->	R119	
(94)	#4 TRUSS DS	6	S4 Lustr 36 171w	Diag Back C/C ->	R119	
(95)	#4 TRUSS DS	3	S4 Lustr 50 171w	Wall Slash C/C R	N/C, T: G635A	
(96)	#4 TRUSS DS	4	S4 Lustr 50 171w	Wall Slash C/C R	N/C, T: G635A	
(98)	BALCONY RAIL	1	S4 19 750w 750w	Balloon Accent L	R25	
(99)	BALCONY RAIL	2	S4 19 750w 750w	Balloon Accent C	R25	
(100)	BALCONY RAIL	3	S4 19 750w 750w	Balloon Accent R	R25	
(101)	#3 CATWALK HIGH	1	S4 19 750w 750w	HS Front DS	G882, T: R7136A	
(102)	#3 CATWALK HIGH	2	S4 19 750w 750w	HS Front DS	G882, T: R7136A	
(103)	#3 CATWALK HIGH	3	S4 19 750w 750w	HS Front DS	G882, T: R7136A	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(104)	#3 CATWALK HIGH	4	S4 19 750w 750w	HS Front DS	G882, T: R7136A	
(105)	#3 CATWALK HIGH	5	S4 19 750w 750w	HS Front DS	G882, T: R7136A	
(106)	#2 CATWALK LOW	3	S4 19 750w 750w	HS Front MS	G882, T: R7136A	
(107)	#2 CATWALK LOW	6	S4 19 750w 750w	HS Front MS	G882, T: R7136A	
(108)	#2 CATWALK LOW	9	S4 19 750w 750w	HS Front MS	G882, T: R7136A	
(109)	#2 CATWALK LOW	12	S4 19 750w 750w	HS Front MS	G882, T: R7136A	
(110)	#2 CATWALK LOW	15	S4 19 750w 750w	HS Front MS	G882, T: R7136A	
(111)	#2 CATWALK HIGH	1	S4 19 750w 750w	HS Front US	R76601A, T:G635A	
(112)	#2 CATWALK HIGH	2	S4 19 750w 750w	HS Front US	R76601A, T:G635A	
(113)	#2 CATWALK HIGH	3	S4 19 750w 750w	HS Front US	R76601A, T:G635A	
(114)	#2 CATWALK HIGH	4	S4 19 750w 750w	HS Front US	R76601A, T:G635A	
(115)	#2 CATWALK HIGH	5	S4 19 750w 750w	HS Front US	R76601A, T:G635A	
(116)	#2 CATWALK LOW	1	S4 19 750w 750w	Soliloquy Special	L281+R119	
(117)	#2 CATWALK LOW	7	S4 19 750w 750w	Soliloquy Special	L281+R119	
(118)	#2 CATWALK LOW	11	S4 19 750w 750w	Soliloquy Special	L281+R119	
(119)	#2 CATWALK LOW	14	S4 19 750w 750w	Soliloquy Special	L281+R119	
(120)	#2 TRUSS DS	5	S4 19 750w 750w	Soliloquy Special	L281+R119	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(121)	#2 TRUSS DS	9	S4 19 750w 750w	Soliloquy Special	L281+R119	
(122)	#2 CATWALK LOW	10	S4 19 750w 750w	Podium Front DS	G882+ R119	
(123)	#2 CATWALK LOW	2	S4 26 750w 750w	Bedroom Front MS	G885+ R119	
(124)	#2 CATWALK LOW	4	S4 26 750w 750w	Bedroom Front MS	G885+ R119	
(125)	#2 CATWALK LOW	8	S4 26 750w 750w	Bedroom Front MS	G885+ R119	
(131)	#2 CATWALK LOW	5	HES SolaFrame 2000 600w	ML SolaFrame FOH L		
(132)	#2 CATWALK LOW	13	HES SolaFrame 2000 500w	ML SolaFrame FOH R		
(133)	#1 TRUSS DS	1	VL1000 TS 1kW	ML VL L		
(134)	#1 TRUSS DS	6	VL1000 TS 1kW	ML VL R		
(135)	#2 TRUSS DS	7	VL1000 TS 1kW	ML VL C		
(136)	#1 TRUSS DS	3	HES AF1000 Strobe	Strobe R		
(137)	#1 TRUSS DS	4	HES AF1000 Strobe	Strobe R		
(141)	#2 TRUSS DS	1	PAR 64 WFL 1kW	Win DL Sun <-	R08	
(142)	#2 TRUSS DS	2	PAR 64 WFL 1kW	Win DL Sun <-	R08	
(143)	#3 TRUSS DS	1	PAR 64 WFL 1kW	Door ML Sun <-	R08	
(144)	#3 TRUSS DS	2	PAR 64 WFL 1kW	Win ML Sun <-	R08	
(145)	#5 TRUSS US	1	PAR 64 WFL 1kW	Win US Sun <-	R08	
(146)	#5 TRUSS US	2	PAR 64 WFL 1kW	Win US Sun <-	R08	
(147)	#5 TRUSS US	3	PAR 64 WFL 1kW	Win US Sun <-	R08	
(148)	#5 TRUSS US	4	PAR 64 WFL 1kW	Win US Sun <-	R08	
(149)	#5 TRUSS US	5	PAR 64 WFL 1kW	Win US Sun Back	R08	
(150)	#5 TRUSS US	6	PAR 64 WFL 1kW	Win US Sun Back	R08	
(151)	#5 TRUSS US	7	PAR 64 WFL 1kW	Win US Sun Back	R08	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(152)	#5 TRUSS US	8	PAR 64 WFL 1kW	Win US Sun Back	R08	
(153)	#5 TRUSS US	9	PAR 64 WFL 1kW	Win US Sun Back	R08	
(154)	#5 TRUSS US	10	PAR 64 WFL 1kW	Win US Sun Back	R08	
(155)	#5 TRUSS US	12	PAR 64 WFL 1kW	Win US Sun ->	R08	
(156)	#5 TRUSS DS	5	PAR 64 WFL 1kW	Win US Sun ->	R08	
(157)	#3 TRUSS DS	10	PAR 64 WFL 1kW	Door MR Sun ->	R08	
(158)	#2 TRUSS US	10	PAR 64 WFL 1kW	Win MR Sun ->	R08	
(159)	#2 TRUSS DS	13	PAR 64 WFL 1kW	Win DR Sun ->	R08	
(161)	#1 TRUSS US	3	S4 36 750w 750w	Texture Top	L323, T: G635A	
(162)	#1 TRUSS US	4	S4 36 750w 750w	Texture Top	L323, T: G635A	
(163)	#1 TRUSS US	5	S4 36 750w 750w	Texture Top	L323, T: G635A	
(164)	#2 TRUSS US	5	S4 36 750w 750w	Texture Top	L323, T: G635A	
(165)	#2 TRUSS US	6	S4 36 750w 750w	Texture Top	L323, T: G635A	
(166)	#3 TRUSS US	4	S4 36 750w 750w	Texture Top	L323, T: G635A	
(167)	#3 TRUSS US	5	S4 36 750w 750w	Texture Top	L323, T: G635A	
(171)	#2 TRUSS US	1	PAR 64 WFL 1kW	Win DL TBD <-	N/C	
(172)	#2 TRUSS US	2	PAR 64 WFL 1kW	Win DL TBD <-	N/C	
(173)	#3 TRUSS US	1	PAR 64 WFL 1kW	Door ML TBD <-	N/C	
(174)	#3 TRUSS US	2	PAR 64 WFL 1kW	Win ML TBD <-	N/C	
(175)	#5 TRUSS US	11	PAR 64 WFL 1kW	Win US TBD ->	N/C	
(176)	#5 TRUSS DS	4	PAR 64 WFL 1kW	Win US TBD ->		
(177)	#3 TRUSS DS	9	PAR 64 WFL 1kW	Door MR TBD ->	N/C	

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(178)	#2 TRUSS US	9	PAR 64 WFL 1kW	Win MR TBD ->	N/C	
(179)	#2 TRUSS DS	12	PAR 64 WFL 1kW	Win DR TBD ->	N/C	
(181)	#2 TRUSS DS	3	S4 50 575w	Win DL Skim	R114	
(182)	#3 TRUSS DS	3	S4 50 575w	Door ML Skim	R114	
(183)	#5 TRUSS DS	1	S4 50 575w	Win UCL Skim	R114	
(184)	#5 TRUSS DS	2	S4 50 575w	Door UC Skim	R114	
(185)	#5 TRUSS DS	3	S4 50 575w	Win UCR Skim	R114	
(186)	#3 TRUSS DS	8	S4 50 575w	Door MR Skim	R114	
(187)	#2 TRUSS DS	11	S4 50 575w	Win DR Skim	R114	
(191)	APRON	1	Arri 300 300w	Foot <-	G872	
(192)	APRON	2	Arri 300 300w	Foot <-	G872	
(193)	APRON	3	Arri 300 300w	Foot <-	G872	
(194)	APRON	4	Arri 300 300w	Foot ->	G872	
(195)	APRON	5	Arri 300 300w	Foot ->	G872	
(196)	APRON	6	Arri 300 300w	Foot ->	G872	
(201)	FLOOR	C1	R40 3 Cir 6' Strip 1.2kW	Wall Up Clear	N/C	
(202)	FLOOR	D1	R40 3 Cir 6' Strip 1.2kW	Wall Up Clear	N/C	
(203)	FLOOR	E1	R40 3 Cir 6' Strip 1.2kW	Wall Up Clear	N/C	
(204)	FLOOR	F1	R40 3 Cir 6' Strip 1.2kW	Wall Up Clear	N/C	
(205)	FLOOR	A1	3 Cir 6'4" ZipStrip 750w	Window Up Clear	N/C	
(206)	FLOOR	B1	3 Cir 6'4" ZipStrip 750w	Window Up Clear	N/C	
(211)	FLOOR	C2	R40 3 Cir 6' Strip 1.2kW	Wall Up Blue	L068	

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di	Ad
(212)	FLOOR	D2	R40 3 Cir 6' Strip 1.2kW	Wall Up Blue	L068		
(213)	FLOOR	E2	R40 3 Cir 6' Strip 1.2kW	Wall Up Blue	L068		
(214)	FLOOR	F2	R40 3 Cir 6' Strip 1.2kW	Wall Up Blue	L068		
(215)	FLOOR	A2	3 Cir 6'4" ZipStrip 750w	Window Up Blue	L068		
(216)	FLOOR	B2	3 Cir 6'4" ZipStrip 750w	Window Up Blue	L068		
(221)	FLOOR	C3	R40 3 Cir 6' Strip 1.2kW	Wall Up Red	R26		
(222)	FLOOR	D3	R40 3 Cir 6' Strip 1.2kW	Wall Up Red	R26		
(223)	FLOOR	E3	R40 3 Cir 6' Strip 1.2kW	Wall Up Red	R26		
(224)	FLOOR	F3	R40 3 Cir 6' Strip 1.2kW	Wall Up Red	R26		
(225)	FLOOR	A3	3 Cir 6'4" ZipStrip 750w	Window Up Red	R26		
(226)	FLOOR	B3	3 Cir 6'4" ZipStrip 750w	Window Up Red	R26		
(231)	SET-SOFFIT	1	Downlight	Soffit Downlight			
	"	2	"	"			
	"	3	"	"			
(232)	SET-SOFFIT	4	Downlight	Soffit Downlight			
(233)	SET-SOFFIT	5	Downlight	Soffit Downlight			
	"	6	"	"			
	"	7	"	"			
	"	8	"	"			
(234)	SET-SOFFIT	9	Downlight	Soffit Downlight			

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di	Ad
(235)	SET-SOFFIT	10	Downlight	Soffit Downlight			
	"	11	"	"			
	"	12	"	"			
	"	13	"	"			
(236)	SET-SOFFIT	14	Downlight	Soffit Downlight			
(237)	SET-SOFFIT	15	Downlight	Soffit Downlight			
	"	16	"	"			
	"	17	"	"			
(238)	SET-CEILING	1	Downlight	Ceiling Downlight			
(239)	SET-CEILING	2	Downlight	Ceiling Downlight			
	"	8	"	"			
(240)	SET-CEILING	3	Downlight	Ceiling Downlight			
	"	7	"	"			
(241)	SET-CEILING	4	Downlight	Ceiling Downlight			
	"	6	"	"			
(242)	SET-CEILING	5	Downlight	Ceiling Downlight			
(251)	FLOOR	1	S4 36 750w 750w	Rover DL	L201+R119		
(252)	FLOOR	2	S4 36 750w 750w	Rover ML	L201+R119		
(253)	FLOOR	3	S4 36 750w 750w	Rover UL	L201+R119		
(254)	FLOOR	7	S4 36 750w 750w	Rover DR	L201+R119		
(255)	FLOOR	6	S4 36 750w 750w	Rover MR	L201+R119		
(256)	FLOOR	5	S4 36 750w 750w	Rover UR	L201+R119		
(257)	FLOOR	4	S4 36 750w 750w	Rover UC	L201+R119		
(261)	SET-BEDROOM	2	Practical	Bedside Table Lamp			
(262)	SET-BEDROOM	3	Practical	Christmas Lights			
(263)	SET-BEDROOM	1	Practical	TBD (Hold Circuit)			
(271)	SPOT RIG	1	Mirror Ball 18"	Mirror Ball Motor			

CHANNEL HOOKUP

Chan	Position	U#	Type & Acc & Loa	Purpose	Clr & Gbo	Di Ad
(272)	BOX TRUSS LEFT	6	PAR 64 VNSP 1kW	MB Up <- Blue	L201	
	BOX TRUSS RIGHT	"	"	MB Up -> Blue	"	
(273)	BOX TRUSS LEFT	7	PAR 64 VNSP 1kW	MB Up <- Red	R26	
	BOX TRUSS RIGHT	"	"	MB Up -> Red	"	
(281)	FLOOR	8	Hazer (as per usual) 1.5kW	Hazer		
(282)	FLOOR	9	Fogger (FQ100 or Similar) 1.5kW	Fogger		

TEENAGE DICK

Teenage Dick Paperwork Rev 2.lw6

Director: Malika Oyetimein

Scenic Designer: Christopher Mumaw

Artistic Producer: Elisabeth Farwell-Moreland

INSTRUMENT SCHEDULE

1/27/2022

Lighting Designer: Matt Webb

Lighting Director: Robert J. Aguilar

Lighting Associate: Lily McLeod

TABLE OF CONTENTS

BALCONY RAIL	1	#3 TRUSS DS	6
#3 CATWALK HIGH	1	#3 TRUSS US	7
#2 CATWALK HIGH	1	#4 TRUSS DS	7
#2 CATWALK LOW	2	#5 TRUSS DS	7
BOX BOOM LEFT	2	#5 TRUSS US	8
BOX BOOM RIGHT	3	#1 BOOM LEFT	8
BOX RAIL LEFT	3	#1 BOOM RIGHT	8
BOX RAIL RIGHT	3	#2 BOOM LEFT	9
BOX TRUSS LEFT	4	#2 BOOM RIGHT	9
BOX TRUSS RIGHT	4	APRON	9
#1 TRUSS DS	4	FLOOR	10
#1 TRUSS US	5	SET-CEILING	11
#2 TRUSS DS	5	SET-SOFFIT	12
#2 TRUSS US	6	SET-BEDROOM	12
		SPOT RIG	12

BALCONY RAIL

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Balloon Accent L	S4 19 750w	750w	R25	(98)		
2	Balloon Accent C	S4 19 750w	750w	R25	(99)		
3	Balloon Accent R	S4 19 750w	750w	R25	(100)		

#3 CATWALK HIGH

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Front DS	S4 19 750w	750w	G882, T:R7136A	(101)		
2	HS Front DS	S4 19 750w	750w	G882, T:R7136A	(102)		
3	HS Front DS	S4 19 750w	750w	G882, T:R7136A	(103)		
4	HS Front DS	S4 19 750w	750w	G882, T:R7136A	(104)		
5	HS Front DS	S4 19 750w	750w	G882, T:R7136A	(105)		

#2 CATWALK HIGH

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Front US	S4 19 750w	750w	R76601A, T: G635A	(111)		
2	HS Front US	S4 19 750w	750w	R76601A, T: G635A	(112)		
3	HS Front US	S4 19 750w	750w	R76601A, T: G635A	(113)		
4	HS Front US	S4 19 750w	750w	R76601A, T: G635A	(114)		
5	HS Front US	S4 19 750w	750w	R76601A, T: G635A	(115)		

#2 CATWALK LOW

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Soliloquy Special	S4 19 750w	750w	L281+R119	(116)		
2	Bedroom Front MS	S4 26 750w	750w	G885+R119	(123)		
3	HS Front MS	S4 19 750w	750w	G882, T:R7136A	(106)		
4	Bedroom Front MS	S4 26 750w	750w	G885+R119	(124)		
5	ML SolaFrame FOH L	HES SolaFrame 2000	600w		(131)		
6	HS Front MS	S4 19 750w	750w	G882, T:R7136A	(107)		
7	Soliloquy Special	S4 19 750w	750w	L281+R119	(117)		
8	Bedroom Front MS	S4 26 750w	750w	G885+R119	(125)		
9	HS Front MS	S4 19 750w	750w	G882, T:R7136A	(108)		
10	Podium Front DS	S4 19 750w	750w	G882+R119	(122)		
11	Soliloquy Special	S4 19 750w	750w	L281+R119	(118)		
12	HS Front MS	S4 19 750w	750w	G882, T:R7136A	(109)		
13	ML SolaFrame FOH R	HES SolaFrame 2000	500w		(132)		
14	Soliloquy Special	S4 19 750w	750w	L281+R119	(119)		
15	HS Front MS	S4 19 750w	750w	G882, T:R7136A	(110)		

BOX BOOM LEFT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	DS Hallway <- R	S4 26 750w	750w	L201+R119	(42)		
2	DS Hallway <- C	S4 36 750w	750w	L201+R119	(41)		
3	Diag Front C/C <-	S4 Lustr 26	171w	R119	(66)		
4	Template Head High <-	S4 Lustr 36	171w	N/C, T:G636A	(67)		
5	Head High <-	S4 36 750w	750w	G842+R119	(51)		

BOX BOOM RIGHT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Hallway -> DS	S4 26 750w	750w	L201+R119	(46)		
2	Hallway -> DS	S4 36 750w	750w	L201+R119	(47)		
3	Diag Front C/C ->	S4 Lustr 26	171w	R119	(76)		
4	Template Head High -> DS	S4 Lustr 36	171w	N/C, T:G636A	(77)		
5	Head High -> DS	S4 36 750w	750w	G842+R119	(54)		

BOX RAIL LEFT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Box Side <- CL	S4 26 750w	750w	L201+R119	(1)		
2	HS Box Side <- CR	S4 26 750w	750w	L201+R119	(2)		
3	HS Box Side <- R	S4 26 750w	750w	L201+R119	(3)		
4	Diag Front C/C <-	S4 Lustr 26	171w	R119	(61)		
5	Diag Front C/C <-	S4 Lustr 26	171w	R119	(62)		
6	Diag Front C/C <-	S4 Lustr 26	171w	R119	(63)		

BOX RAIL RIGHT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Box Side -> CR	S4 26 750w	750w	L201+R119	(23)		
2	HS Box Side -> CL	S4 26 750w	750w	L201+R119	(22)		
3	HS Box Side -> DL	S4 26 750w	750w	L201+R119	(21)		
4	Diag Front C/C ->	S4 Lustr 26	171w	R119	(73)		
5	Diag Front C/C ->	S4 Lustr 26	171w	R119	(72)		
6	Diag Front C/C ->	S4 Lustr 26	171w	R119	(71)		

BOX TRUSS LEFT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Truss Side <- R	S4 26 750w	750w	L201+R119	(6)		
2	Diag Front C/C <-	S4 Lustr 26	171w	R119	(65)		
3	HS Truss Side <- C	S4 26 750w	750w	L201+R119	(5)		
4	HS Truss Side <- L	S4 36 750w	750w	L201+R119	(4)		
5	Roof Up C/C <-	S4 Lustr 26	171w	R119	(64)		
6	MB Up <- Blue	PAR 64 VNSP	1kW	L201	(272)		
7	MB Up <- Red	PAR 64 VNSP	1kW	R26	(273)		

BOX TRUSS RIGHT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Side -> DS	S4 26 750w	750w	L201+R119	(24)		
2	Diag Front C/C ->	S4 Lustr 26	171w	R119	(74)		
3	HS Side -> DS	S4 26 750w	750w	L201+R119	(25)		
4	HS Side -> DS	S4 36 750w	750w	L201+R119	(26)		
5	Roof Up C/C ->	S4 Lustr 26	171w	R119	(75)		
6	MB Up -> Blue	PAR 64 VNSP	1kW	L201	(272)		
7	MB Up -> Red	PAR 64 VNSP	1kW	R26	(273)		

#1 TRUSS DS

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	ML VL L	VL1000 TS	1kW		(133)		
2	Side C/C <-	S4 Lustr 36	171w	R119	(81)		
3	Strobe R	HES AF1000 Strobe			(136)		
4	Strobe R	HES AF1000 Strobe			(137)		
5	Side C/C ->	S4 Lustr 36	171w	R119	(85)		
6	ML VL R	VL1000 TS	1kW		(134)		

#1 TRUSS US

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	HS Side <-	S4 26	575w	L201+R119	(7)		
2	HS Side <-	S4 26	575w	L201+R119	(8)		
3	Texture Top	S4 36 750w	750w	L323, T:G635A	(161)		
4	Texture Top	S4 36 750w	750w	L323, T:G635A	(162)		
5	Texture Top	S4 36 750w	750w	L323, T:G635A	(163)		
6	HS Side ->	S4 26	575w	L201+R119	(27)		
7	HS Side ->	S4 26	575w	L201+R119	(28)		

#2 TRUSS DS

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Win DL Sun <-	PAR 64 WFL	1kW	R08	(141)		
2	Win DL Sun <-	PAR 64 WFL	1kW	R08	(142)		
3	Win DL Skim	S4 50	575w	R114	(181)		
4	Side C/C <-	S4 Lustr 36	171w	R119	(82)		
5	Soliloquy Special	S4 19 750w	750w	L281+R119	(120)		
6	Back C/C DS	S4 Lustr 36	171w	R119	(83)		
7	ML VL C	VL1000 TS	1kW		(135)		
8	Back C/C DS	S4 Lustr 36	171w	R119	(86)		
9	Soliloquy Special	S4 19 750w	750w	L281+R119	(121)		
10	Side C/C ->	S4 Lustr 36	171w	R119	(87)		
11	Win DR Skim	S4 50	575w	R114	(187)		
12	Win DR TBD ->	PAR 64 WFL	1kW	N/C	(179)		
13	Win DR Sun ->	PAR 64 WFL	1kW	R08	(159)		

#2 TRUSS US

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Win DL TBD <-	PAR 64 WFL	1kW	N/C	(171)		
2	Win DL TBD <-	PAR 64 WFL	1kW	N/C	(172)		
3	HS Side <-	S4 26	575w	L201+R119	(9)		
4	HS Side <-	S4 26	575w	L201+R119	(10)		
5	Texture Top	S4 36 750w	750w	L323, T:G635A	(164)		
6	Texture Top	S4 36 750w	750w	L323, T:G635A	(165)		
7	HS Side ->	S4 26	575w	L201+R119	(29)		
8	HS Side ->	S4 26	575w	L201+R119	(30)		
9	Win MR TBD ->	PAR 64 WFL	1kW	N/C	(178)		
10	Win MR Sun ->	PAR 64 WFL	1kW	R08	(158)		

#3 TRUSS DS

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Door ML Sun <-	PAR 64 WFL	1kW	R08	(143)		
2	Win ML Sun <-	PAR 64 WFL	1kW	R08	(144)		
3	Door ML Skim	S4 50	575w	R114	(182)		
4	HS Side <-	S4 26	575w	L201+R119	(11)		
5	HS Side <-	S4 26	575w	L201+R119	(12)		
6	HS Side ->	S4 26	575w	L201+R119	(31)		
7	HS Side ->	S4 26	575w	L201+R119	(32)		
8	Door MR Skim	S4 50	575w	R114	(186)		
9	Door MR TBD ->	PAR 64 WFL	1kW	N/C	(177)		
10	Door MR Sun ->	PAR 64 WFL	1kW	R08	(157)		

#3 TRUSS US

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Door ML TBD <-	PAR 64 WFL	1kW	N/C	(173)		
2	Win ML TBD <-	PAR 64 WFL	1kW	N/C	(174)		
3	Side C/C <-	S4 Lustr 36	171w	R119	(84)		
4	Texture Top	S4 36 750w	750w	L323, T:G635A	(166)		
5	Texture Top	S4 36 750w	750w	L323, T:G635A	(167)		
6	Side C/C ->	S4 Lustr 36	171w	R119	(88)		

#4 TRUSS DS

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Diag Back C/C <-	S4 Lustr 36	171w	R119	(91)		
2	Diag Back C/C <-	S4 Lustr 36	171w	R119	(92)		
3	Wall Slash C/C R	S4 Lustr 50	171w	N/C, T:G635A	(95)		
4	Wall Slash C/C R	S4 Lustr 50	171w	N/C, T:G635A	(96)		
5	Diag Back C/C ->	S4 Lustr 36	171w	R119	(93)		
6	Diag Back C/C ->	S4 Lustr 36	171w	R119	(94)		

#5 TRUSS DS

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Win UCL Skim	S4 50	575w	R114	(183)		
2	Door UC Skim	S4 50	575w	R114	(184)		
3	Win UCR Skim	S4 50	575w	R114	(185)		
4	Win US TBD ->	PAR 64 WFL	1kW		(176)		
5	Win US Sun ->	PAR 64 WFL	1kW	R08	(156)		

#5 TRUSS US

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Win US Sun <-	PAR 64 WFL	1kW	R08	(145)		
2	Win US Sun <-	PAR 64 WFL	1kW	R08	(146)		
3	Win US Sun <-	PAR 64 WFL	1kW	R08	(147)		
4	Win US Sun <-	PAR 64 WFL	1kW	R08	(148)		
5	Win US Sun Back	PAR 64 WFL	1kW	R08	(149)		
6	Win US Sun Back	PAR 64 WFL	1kW	R08	(150)		
7	Win US Sun Back	PAR 64 WFL	1kW	R08	(151)		
8	Win US Sun Back	PAR 64 WFL	1kW	R08	(152)		
9	Win US Sun Back	PAR 64 WFL	1kW	R08	(153)		
10	Win US Sun Back	PAR 64 WFL	1kW	R08	(154)		
11	Win US TBD ->	PAR 64 WFL	1kW	N/C	(175)		
12	Win US Sun ->	PAR 64 WFL	1kW	R08	(155)		

#1 BOOM LEFT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	DS Hallway <- R	S4 26 750w	750w	L201+R119	(44)		
2	DS Hallway <- C	S4 36 750w	750w	L201+R119	(43)		
3	Template Head High <-	S4 Lustr 36	171w	N/C, T:G636A	(68)		
4	Head High <-	S4 36 750w	750w	G842+R119	(52)		

#1 BOOM RIGHT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Hallway Tail -> L	S4 26 750w	750w	L201+R119	(48)		
2	Hallway Tail -> C	S4 36 750w	750w	L201+R119	(49)		
3	Template Head High -> MS	S4 Lustr 36	171w	N/C, T:G636A	(78)		
4	Head High -> MS	S4 36 750w	750w	G842+R119	(55)		

#2 BOOM LEFT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	US Hallway <- C	S4 36 750w	750w	L201+R119	(45)		
2	Template Head High ->	S4 Lustr 36	171w	N/C, T:G636A	(69)		
3	Head High ->	S4 36 750w	750w	G842+R119	(53)		

#2 BOOM RIGHT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	US Hallway -> C	S4 36 750w	750w	L201+R119	(50)		
2	Template Head High -> US	S4 Lustr 36	171w	N/C, T:G636A	(79)		
3	Head High -> US	S4 36 750w	750w	G842+R119	(56)		

APRON

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Foot <-	Arri 300	300w	G872	(191)		
2	Foot <-	Arri 300	300w	G872	(192)		
3	Foot <-	Arri 300	300w	G872	(193)		
4	Foot ->	Arri 300	300w	G872	(194)		
5	Foot ->	Arri 300	300w	G872	(195)		
6	Foot ->	Arri 300	300w	G872	(196)		

FLOOR

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Rover DL	S4 36 750w	750w	L201+R119	(251)		
2	Rover ML	S4 36 750w	750w	L201+R119	(252)		
3	Rover UL	S4 36 750w	750w	L201+R119	(253)		
4	Rover UC	S4 36 750w	750w	L201+R119	(257)		
5	Rover UR	S4 36 750w	750w	L201+R119	(256)		
6	Rover MR	S4 36 750w	750w	L201+R119	(255)		
7	Rover DR	S4 36 750w	750w	L201+R119	(254)		
8	Hazer	Hazer (as per usual)	1.5kW		(281)		
9	Fogger	Fogger (FQ100 or Similar)	1.5kW		(282)		
A1	Window Up Clear	3 Cir 6'4" ZipStrip	750w	N/C	(205)		
A2	Window Up Blue	3 Cir 6'4" ZipStrip	750w	L068	(215)		
A3	Window Up Red	3 Cir 6'4" ZipStrip	750w	R26	(225)		
B1	Window Up Clear	3 Cir 6'4" ZipStrip	750w	N/C	(206)		
B2	Window Up Blue	3 Cir 6'4" ZipStrip	750w	L068	(216)		
B3	Window Up Red	3 Cir 6'4" ZipStrip	750w	R26	(226)		
C1	Wall Up Clear	R40 3 Cir 6' Strip	1.2kW	N/C	(201)		
C2	Wall Up Blue	R40 3 Cir 6' Strip	1.2kW	L068	(211)		
C3	Wall Up Red	R40 3 Cir 6' Strip	1.2kW	R26	(221)		
D1	Wall Up Clear	R40 3 Cir 6' Strip	1.2kW	N/C	(202)		
D2	Wall Up Blue	R40 3 Cir 6' Strip	1.2kW	L068	(212)		
D3	Wall Up Red	R40 3 Cir 6' Strip	1.2kW	R26	(222)		
E1	Wall Up Clear	R40 3 Cir 6' Strip	1.2kW	N/C	(203)		
E2	Wall Up Blue	R40 3 Cir 6' Strip	1.2kW	L068	(213)		
E3	Wall Up Red	R40 3 Cir 6' Strip	1.2kW	R26	(223)		
F1	Wall Up Clear	R40 3 Cir 6' Strip	1.2kW	N/C	(204)		
F2	Wall Up Blue	R40 3 Cir 6' Strip	1.2kW	L068	(214)		
F3	Wall Up Red	R40 3 Cir 6' Strip	1.2kW	R26	(224)		

SET-CEILING

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Ceiling Downlight	Downlight			(238)		
2	Ceiling Downlight	Downlight			(239)		
3	Ceiling Downlight	Downlight			(240)		
4	Ceiling Downlight	Downlight			(241)		
5	Ceiling Downlight	Downlight			(242)		
6	Ceiling Downlight	Downlight			(241)		
7	Ceiling Downlight	Downlight			(240)		
8	Ceiling Downlight	Downlight			(239)		

SET-SOFFIT

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Soffit Downlight	Downlight			(231)		
2	Soffit Downlight	Downlight			(231)		
3	Soffit Downlight	Downlight			(231)		
4	Soffit Downlight	Downlight			(232)		
5	Soffit Downlight	Downlight			(233)		
6	Soffit Downlight	Downlight			(233)		
7	Soffit Downlight	Downlight			(233)		
8	Soffit Downlight	Downlight			(233)		
9	Soffit Downlight	Downlight			(234)		
10	Soffit Downlight	Downlight			(235)		
11	Soffit Downlight	Downlight			(235)		
12	Soffit Downlight	Downlight			(235)		
13	Soffit Downlight	Downlight			(235)		
14	Soffit Downlight	Downlight			(236)		
15	Soffit Downlight	Downlight			(237)		
16	Soffit Downlight	Downlight			(237)		
17	Soffit Downlight	Downlight			(237)		

SET-BEDROOM

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	TBD (Hold Circuit)	Practical			(263)		
2	Bedside Table Lamp	Practical			(261)		
3	Christmas Lights	Practical			(262)		

SPOT RIG

U#	Purpose	Inst Type & Access	Load	Color & Gobo	Chan	Ad	Dm
1	Mirror Ball Motor	Mirror Ball 18"			(271)		