

TABLE OF CONTENTS

FOH 1	1	G PIPE	7
2 PIPE	2	SL TORM	8
3 PIPE	3	SR TORM	8
4 PIPE	4	GROUNDROW	8
5 PIPE	5	SL BOX	9
6 PIPE	6	SR BOX	9
7 PIPE	6	STOVE	9
8 PIPE	7	Desk Lamp	9
9 PIPE	7	Upstage Left	9
A PIPE	7	Floor	10
C PIPE	7	House	10
D PIPE	7	?	10




FOH 1

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(1)	10	50deg Source4	575w		R119		FRONT DSL
4	(25)	17	S4 PAR WFL	575w	BARN DOOR	L203		COLOR WASH LIGHT BLUE
5	(2)	18	50deg Source4	575w		R119		FRONT DSC
6	(24)	19	S4 PAR WFL	575w	BARN DOOR	R80		COLOR WASH COOL
7	(1)	10	50deg Source4	575w		R51, R119		FRONT DSL
8	(25)	17	S4 PAR WFL	575w	BARN DOOR	L203		COLOR WASH LIGHT BLUE
9	(24)	19	S4 PAR WFL	575w	BARN DOOR	R80		COLOR WASH COOL
10	(25)	17	S4 PAR WFL	575w	BARN DOOR	L203		COLOR WASH LIGHT BLUE
11	(3)	20	50deg Source4	575w		R51, R119		FRONT DSR
12	(24)	19	S4 PAR WFL	575w	BARN DOOR	R80		COLOR WASH COOL
13	(2)	18	50deg Source4	575w		R51, R119		FRONT DSC
14	(25)	17	S4 PAR WFL	575w	BARN DOOR	L203		COLOR WASH LIGHT BLUE
17	(3)	20	50deg Source4	575w		R119		FRONT DSR

2 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(26)	13	70deg Source4	575w		R119		X/L DSL
2	(4)	60	50deg Source4	575w		R119		FRONT MSL
3	(27)	62	50deg Source4	575w		R119		X/L DSC-L
4	(5)	30	50deg Source4	575w		R119		FRONT MSC
5	(28)	61	50deg Source4	575w		R119		X/L DSC- R
6	(4)	60	50deg Source4	575w		R51, R119		FRONT MSL
7	(51)	59	50deg Source4	575w		R3410, R119		X/R DSL
9	(29)	57	50deg Source4	575w		R119		X/L DSR
10	(6)	28	50deg Source4	575w		R119		FRONT MSR
11	(52)	31	50deg Source4	575w		R3410, R119		X/R DSC- L
12	(5)	30	50deg Source4	575w		R51, R119		FRONT MSC
13	(53)	29	50deg Source4	575w		R3410, R119		X/R DSC- R
14	(6)	28	50deg Source4	575w		R119		FRONT MSR
15	(54)	27	70deg Source4	575w		R3410, R119		X/R DSR




3 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(30)	80	50deg Source4	575w		R119		X/L IN 1
2	(76)	82	6" Fresnel	500w	BARN DOOR	R16		BACK WARM DSL
3	(86)	81	6" Fresnel	500w		R68		BACK COOL DSL
4	(73)	83	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE DS
5	(30)	80	50deg Source4	575w		R119		X/L IN 1
6	(77)	79	6" Fresnel	500w		R16		BACK WARM DSC-L
7	(87)	78	6" Fresnel	500w	BARN DOOR	R68		BACK COOL DSC-L
8	(73)	83	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE DS
9	(77)	79	6" Fresnel	500w		R16		BACK WARM DSC-R
10	(87)	78	6" Fresnel	500w		R68		BACK COOL DSC-R
11	(55)	4	50deg Source4	575w		R3410, R119		X/R IN 1
12	(73)	83	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE DS
13	(78)	9	6" Fresnel	500w	BARN DOOR	R16		BACK WARM DSR
14	(88)	75	6" Fresnel	500w	BARN DOOR	R68		BACK COOL DSR
15	(55)	4	50deg Source4	575w		R3410, R119		X/R IN 1
16	(95)	2	6" Fresnel	500w		R16		BACK DOOR DS

4 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(31)	49	70deg Source4	575w		R119		X/L MSL
2	(7)	45	50deg Source4	575w		R119		FRONT USL
3	(35)	47	50deg Source4	575w		R119		X/L IN 2
4	(32)	48	50deg Source4	575w		R119		X/L MSC- L
5	(8)	74	50deg Source4	575w		R119		FRONT USC
6	(35)	47	50deg Source4	575w		R119		X/L IN 2
7	(33)	46	50deg Source4	575w		R119		X/L MSC- R
8	(7)	45	50deg Source4	575w		R51, R119		FRONT USL
9	(56)	77	50deg Source4	575w		R3410, R119		X/R MSL
11	(34)	3	50deg Source4	575w		R119		X/L MSR
12	(9)	70	50deg Source4	575w		R51, R119		FRONT USR
13	(60)	76	50deg Source4	575w		R3410, R119		X/R IN 2
14	(57)	71	50deg Source4	575w		R3410, R119		X/R MSC- L
15	(8)	74	50deg Source4	575w		R51, R119		FRONT USC
16	(60)	76	50deg Source4	575w		R3410, R119		X/R IN 2
17	(58)	73	50deg Source4	575w		R3410, R119		X/R MSC- R
18	(9)	70	50deg Source4	575w		R119		FRONT USR
19	(59)	1	70deg Source4	575w		R3410, R119		X/R MSR




5 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(79)	54	6" Fresnel	500w	BARN DOOR	R16		BACK WARM MSL
2	(89)	53	6" Fresnel	500w	BARN DOOR	R68		BACK COOL MSL
3	(74)	64	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE MS
4	(10)	52	50deg Source4	575w		R119		DOOR FRONT
5	(80)	69	6" Fresnel	500w		R16		BACK WARM MSC-L
6	(67)	51	6" Fresnel	500w		CLR		CARPET WARM SPEC
7	(90)	68	6" Fresnel	500w		R68		BACK COOL MSC-L
8	(74)	64	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE MS
9	(80)	69	6" Fresnel	500w		R16		BACK WARM MSC-R
10	(90)	68	6" Fresnel	500w		R68		BACK COOL MSC-R
11	(74)	64	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE MS
12	(81)	66	6" Fresnel	500w	BARN DOOR	R16		BACK WARM MSR
13	(91)	65	6" Fresnel	500w	BARN DOOR	R68		BACK COOL MSR
14	(70)	63	S4 PAR WFL	575w		CLR		TABLE SPEC

6 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(36)	56	70deg Source4	575w		R119		X/L USL
2	(37)	55	50deg Source4	575w		R119		X/L USC
3	(61)	43	50deg Source4	575w		R3410, R119		X/R USL
5	(38)	44	50deg Source4	575w		R119		X/L USR
6	(62)	42	50deg Source4	575w		R3410, R119		X/R USC
7	(63)	5	70deg Source4	575w		R3410, R119		X/R USR

7 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(82)	39	6" Fresnel	500w	BARN DOOR	R16		BACK WARM USL
2	(92)	40	6" Fresnel	500w	BARN DOOR	R68		BACK COOL USL
3	(75)	32	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE US
4	(83)	38	6" Fresnel	500w		R16		BACK WARM USC-L
5	(93)	37	6" Fresnel	500w		R68		BACK COOL USC-L
6	(75)	32	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE US
7	(83)	38	6" Fresnel	500w		R16		BACK WARM USC-R
8	(93)	37	6" Fresnel	500w		R68		BACK COOL USC-R
9	(69)	36	6" Fresnel	500w		CLR		DESK SPEC
10	(75)	32	70deg Source4	750w		L203, G10-20	 G635	BACK TEXTURE US
11	(84)	33	6" Fresnel	500w	BARN DOOR	R16		BACK WARM USR
12	(94)	34	6" Fresnel	500w	BARN DOOR	R68		BACK COOL USR

8 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
A1	(43)	23	6' 30lt 3-cir EYC Flood Strip	750w		R16		US DROP WARM
A2	(44)	22	6' 30lt 3-cir EYC Flood Strip	750w		R21		US DROP WARM
A3	(42)	72	6' 30lt 3-cir EYC Flood Strip	750w		R367, R104(V), R104(H)		US DROP COOL

9 PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(65)	67	S4 PAR MFL	575w		R18		WINDOW WARM <L
2	(66)	7	S4 PAR MFL	575w		R01		WINDOW WARM <R

A PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(95)	2	6" Fresnel	500w		R16		BACK DOOR MS

C PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
2	(45)	24	6" Fresnel	500w		CLR		DOOR X/R

D PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(67)	51	6" Fresnel	500w		L201		CARPET COOL SPEC

G PIPE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(45)	24	6" Fresnel	500w		CLR		DOOR X/L

SL TORM

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(11)	11	36deg Source4	575w		L203, R119		I-Q SPEC <L
1.1	(13)	11 1	Rosco I-Q Mirror					PAN- COARSE
1.5	(17)	11 5	DMX Iris					DMX IRIS

SR TORM

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(12)	26	36deg Source4	575w		L203, R119		I-Q SPEC <R
1.1	(18)	10 1	Rosco I-Q Mirror					PAN- COARSE
1.5	(22)	10 5	DMX Iris					DMX IRIS

GROUNDROW

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
A1	(47)	14	4' 20lt 2-cir EYC Flood Strip	750w		R20, R104(V), R104(H)		SL DROP WARM
A2	(48)	15	4' 20lt 2-cir EYC Flood Strip	750w		R65, R104(V), R104(H)		SL DROP COOL
B1	(47)	14	4' 20lt 2-cir EYC Flood Strip	750w		R20, R104(V), R104(H)		SL DROP WARM
B2	(48)	15	4' 20lt 2-cir EYC Flood Strip	750w		R65, R104(V), R104(H)		SL DROP COOL

SL BOX

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(46)	12	MR16 Birdie	75w		CLR		FOOTS <L
2	(46)	12	MR16 Birdie	75w		CLR		FOOTS <L
3	(46)	12	MR16 Birdie	75w		CLR		FOOTS <L
4	(46)	12	MR16 Birdie	75w		CLR		FOOTS <L

SR BOX

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(64)	8	MR16 Birdie	75w		CLR		FOOTS <R
2	(64)	8	MR16 Birdie	75w		CLR		FOOTS <R
3	(64)	8	MR16 Birdie	75w		CLR		FOOTS <R
4	(64)	8	MR16 Birdie	75w		CLR		FOOTS <R

STOVE

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(71)	50	TBD	35w		R26		STOVE
2	(72)	25	TBD	35w		R17		STOVE

Desk Lamp

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(85)	35	A-LAMP	35w		CLR		LAMP

Upstage Left

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(23)	15	Hazer	1.2k				Hazer
		1		W				Power
1	(68)	15	Hazer	1.2k				Hazer Fan
		2		W				





Floor

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
1	(85)	35	A-LAMP	75w		CLR		LAMP

House

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
V	(96)	6	House					House

?

U#	Chan	Dim	Instrument Type	Watt	Accessory	Color	Gobo	Purpose
	(39)	58	50deg Source4	575w		L203, R119		S/L ACT 2 SCENE 1
	(39)	58	50deg Source4	575w		L203, R119		S/L ACT 2 SCENE 1
	(39)	58	50deg Source4	575w		L203, R119		S/L ACT 2 SCENE 1
1	(41)	84	S4 PAR WFL	575w		CLR		T/L COTS
1	(41)	84	S4 PAR WFL	575w		CLR		T/L COTS
2	(49)	16	50deg Source4	575w		L201, G10-20	 MS-2202	TEXTURE <L
3	(49)	16	50deg Source4	575w		L201, G10-20	 MS-2202	TEXTURE <L
4	(40)	41	Altman 6x9	575w		CLR	GOBO	BARE BRANCH
8	(39)	58	50deg Source4	575w		L203, R119		S/L ACT 2 SCENE 1
15	(50)	21	50deg Source4	575w		L202, G10-20	 MS-2202	TEXTURE <R
16	(50)	21	50deg Source4	575w		L202, G10-20	 MS-2202	TEXTURE <R