

# King Lear

## Lighting Paperwork

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*Submittal: 1, Version: 1*

Paper Project

Venue: Mānoa Valley Theatre

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**Instrument Schedule**

LD: Jonah Bobilin

Submittal: 1, Version: 1

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# Instrument Schedule

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## Pipe 1

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	411			CS CYC	CLD OUT				
2	412			CS CYC	CLD OUT				
3	413			CS CYC	CLD OUT				
4	414			CS CYC	CLD OUT				
5	415			CS CYC	CLD OUT				

## Pipe 2

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	452			CS CYC	CLD IN				
2	453			CS CYC	CLD IN				
3	105			S4 LED 50	AREA OUT	<input type="radio"/> R119	6.25"		
4	108			S4 LED 36	AREA OUT	<input type="radio"/> R119	6.25"		

## Pipe 3

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	461			CS CYC	CLD IN				
2	103			S4 LED 50	AREA OUT	<input type="radio"/> R119	6.25"		
3	471			CS CYC	CLD IN				

## Pipe 4

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	462			CS CYC	CLD IN				
2	472			CS CYC	CLD IN				

## Pipe 5

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	463			CS CYC	CLD IN				
2	473			CS CYC	CLD IN				

## Instrument Schedule

### Pipe 6

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	464			CS CYC	CLD IN				
2	107			S4 LED 50	AREA OUT	<input type="radio"/> R119	6.25"		
3	474			CS CYC	CLD IN				

### Pipe 6A

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	101			S4 LED 36	AREA OUT	<input type="radio"/> R119	6.25"		

### Pipe 7

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	465			CS CYC	CLD IN				
2	475			CS CYC	CLD IN				

### Pipe 7A

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	102			S4 LED 36	AREA OUT	<input type="radio"/> R119	6.25"		

### Pipe 8

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	477			CS CYC	CLD IN				
2	478			CS CYC	CLD IN				

### Pipe 9

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	476			CS CYC	CLD IN				
2	479			CS CYC	CLD IN				

## Instrument Schedule

### Pipe 10

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	441			CS CYC	CLD OUT				
2	442			CS CYC	CLD OUT				
3	443			CS CYC	CLD OUT				
4	444			CS CYC	CLD OUT				
5	445			CS CYC	CLD OUT				

### Pipe A

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	421			CS CYC	CLD OUT				
2	422			CS CYC	CLD OUT				
3	423			CS CYC	CLD OUT				
4	424			CS CYC	CLD OUT				
5	425			CS CYC	CLD OUT				

### Pipe B

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	451			CS CYC	CLD IN				

### Pipe C

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	104			S4 LED 26	AREA OUT	<input type="radio"/> R119	6.25"		
2	305			CS PAR	CRN		7.5"		
3	601			MAV	MVRS				

### Pipe D

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	454			CS CYC	CLD IN				

## Instrument Schedule

### Pipe E

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	431			CS CYC	CLD OUT				
2	432			CS CYC	CLD OUT				
3	433			CS CYC	CLD OUT				
4	434			CS CYC	CLD OUT				
5	435			CS CYC	CLD OUT				
6	436			CS CYC	CLD OUT				
7	437			CS CYC	CLD OUT				
8	438			CS CYC	CLD OUT				
9	439			CS CYC	CLD OUT				

### Pipe Z

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	106			S4 LED 36	AREA OUT	<input type="radio"/> R119	6.25"		

### Pipe Center 1

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
	605			ICUE					
1	604			S4 LED 26	MVRS		6.25"	GAM 763	
2	221			CS FRES	AREA IN		7.5"		
3	222			CS FRES	AREA IN		7.5"		

### Pipe Center 2

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
	606			ICUE					
1	211			CS FRES	AREA IN		7.5"		
2	212			CS FRES	AREA IN		7.5"		
3	602			S4 LED 26	MVRS		6.25"	GAM 763	
4	213			CS FRES	AREA IN		7.5"		

## Instrument Schedule

### Pipe Center 3

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
3	232			CS FRES	AREA IN		7.5"		
4	233			CS FRES	AREA IN		7.5"		

### Pipe Center 4

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
	607			ICUE					
1	231			CS FRES	AREA IN		7.5"		
2	603			S4 LED 26	MVRS		6.25"	GAM 763	

## Instrument Schedule

### Floor

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
1	511			CS STRIP	GRNDRW				
2	512			CS STRIP	GRNDRW				
3	513			CS STRIP	GRNDRW				
4	514			CS STRIP	GRNDRW				
5	532			CS STRIP	GRNDRW				
5	531			CS STRIP	GRNDRW				
6	533			CS STRIP	GRNDRW				
7	534			CS STRIP	GRNDRW				
8	535			CS STRIP	GRNDRW				
9	536			CS STRIP	GRNDRW				
10	537			CS STRIP	GRNDRW				
11	544			CS STRIP	GRNDRW				
12	543			CS STRIP	GRNDRW				
13	542			CS STRIP	GRNDRW				
14	541			CS STRIP	GRNDRW				
15	525			CS STRIP	GRNDRW				
16	524			CS STRIP	GRNDRW				
17	523			CS STRIP	GRNDRW				
18	522			CS STRIP	GRNDRW				
19	521			CS STRIP	GRNDRW				

### Catwalk

U#	Ch	Adr	Dm	Instrument Type	Purpose	Frost	Clr Frm	Gobo	Load
	901			HAZER	HAZER				



**Channel Hookup**

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Chan	Addr	Dim	Position	U#	Instrument Type	Purpose	Frost	Gobo
<b>101</b>			Pipe 6A	1	S4 LED 36	AREA OUT	<input type="radio"/> R119	
<b>102</b>			Pipe 7A	1	S4 LED 36	AREA OUT	<input type="radio"/> R119	
<b>103</b>			Pipe 3	2	S4 LED 50	AREA OUT	<input type="radio"/> R119	
<b>104</b>			Pipe C	1	S4 LED 26	AREA OUT	<input type="radio"/> R119	
<b>105</b>			Pipe 2	3	S4 LED 50	AREA OUT	<input type="radio"/> R119	
<b>106</b>			Pipe Z	1	S4 LED 36	AREA OUT	<input type="radio"/> R119	
<b>107</b>			Pipe 6	2	S4 LED 50	AREA OUT	<input type="radio"/> R119	
<b>108</b>			Pipe 2	4	S4 LED 36	AREA OUT	<input type="radio"/> R119	
<b>211</b>			Pipe Center 2	1	CS FRES	AREA IN		
<b>212</b>			Pipe Center 2	2	CS FRES	AREA IN		
<b>213</b>			Pipe Center 2	4	CS FRES	AREA IN		
<b>221</b>			Pipe Center 1	2	CS FRES	AREA IN		
<b>222</b>			Pipe Center 1	3	CS FRES	AREA IN		
<b>231</b>			Pipe Center 4	1	CS FRES	AREA IN		
<b>232</b>			Pipe Center 3	3	CS FRES	AREA IN		
<b>233</b>			Pipe Center 3	4	CS FRES	AREA IN		
<b>305</b>			Pipe C	2	CS PAR	CRN		
<b>411</b>			Pipe 1	1	CS CYC	CLD OUT		
<b>412</b>			Pipe 1	2	CS CYC	CLD OUT		
<b>413</b>			Pipe 1	3	CS CYC	CLD OUT		
<b>414</b>			Pipe 1	4	CS CYC	CLD OUT		
<b>415</b>			Pipe 1	5	CS CYC	CLD OUT		
<b>421</b>			Pipe A	1	CS CYC	CLD OUT		

**Channel Hookup**

Chan	Addr	Dim	Position	U#	Instrument Type	Purpose	Frost	Gobo
<b>422</b>			Pipe A	2	CS CYC	CLD OUT		
<b>423</b>			Pipe A	3	CS CYC	CLD OUT		
<b>424</b>			Pipe A	4	CS CYC	CLD OUT		
<b>425</b>			Pipe A	5	CS CYC	CLD OUT		
<b>431</b>			Pipe E	1	CS CYC	CLD OUT		
<b>432</b>			Pipe E	2	CS CYC	CLD OUT		
<b>433</b>			Pipe E	3	CS CYC	CLD OUT		
<b>434</b>			Pipe E	4	CS CYC	CLD OUT		
<b>435</b>			Pipe E	5	CS CYC	CLD OUT		
<b>436</b>			Pipe E	6	CS CYC	CLD OUT		
<b>437</b>			Pipe E	7	CS CYC	CLD OUT		
<b>438</b>			Pipe E	8	CS CYC	CLD OUT		
<b>439</b>			Pipe E	9	CS CYC	CLD OUT		
<b>441</b>			Pipe 10	1	CS CYC	CLD OUT		
<b>442</b>			Pipe 10	2	CS CYC	CLD OUT		
<b>443</b>			Pipe 10	3	CS CYC	CLD OUT		
<b>444</b>			Pipe 10	4	CS CYC	CLD OUT		
<b>445</b>			Pipe 10	5	CS CYC	CLD OUT		
<b>451</b>			Pipe B	1	CS CYC	CLD IN		
<b>452</b>			Pipe 2	1	CS CYC	CLD IN		
<b>453</b>			Pipe 2	2	CS CYC	CLD IN		
<b>454</b>			Pipe D	1	CS CYC	CLD IN		
<b>461</b>			Pipe 3	1	CS CYC	CLD IN		
<b>462</b>			Pipe 4	1	CS CYC	CLD IN		
<b>463</b>			Pipe 5	1	CS CYC	CLD IN		
<b>464</b>			Pipe 6	1	CS CYC	CLD IN		

**Channel Hookup**

Chan	Addr	Dim	Position	U#	Instrument Type	Purpose	Frost	Gobo
<b>465</b>			Pipe 7	1	CS CYC	CLD IN		
<b>471</b>			Pipe 3	3	CS CYC	CLD IN		
<b>472</b>			Pipe 4	2	CS CYC	CLD IN		
<b>473</b>			Pipe 5	2	CS CYC	CLD IN		
<b>474</b>			Pipe 6	3	CS CYC	CLD IN		
<b>475</b>			Pipe 7	2	CS CYC	CLD IN		
<b>476</b>			Pipe 9	1	CS CYC	CLD IN		
<b>477</b>			Pipe 8	1	CS CYC	CLD IN		
<b>478</b>			Pipe 8	2	CS CYC	CLD IN		
<b>479</b>			Pipe 9	2	CS CYC	CLD IN		
<b>511</b>			Floor	1	CS STRIP	GRNDRW		
<b>512</b>			Floor	2	CS STRIP	GRNDRW		
<b>513</b>			Floor	3	CS STRIP	GRNDRW		
<b>514</b>			Floor	4	CS STRIP	GRNDRW		
<b>521</b>			Floor	19	CS STRIP	GRNDRW		
<b>522</b>			Floor	18	CS STRIP	GRNDRW		
<b>523</b>			Floor	17	CS STRIP	GRNDRW		
<b>524</b>			Floor	16	CS STRIP	GRNDRW		
<b>525</b>			Floor	15	CS STRIP	GRNDRW		
<b>531</b>			Floor	5	CS STRIP	GRNDRW		
<b>532</b>			Floor	5	CS STRIP	GRNDRW		
<b>533</b>			Floor	6	CS STRIP	GRNDRW		
<b>534</b>			Floor	7	CS STRIP	GRNDRW		
<b>535</b>			Floor	8	CS STRIP	GRNDRW		
<b>536</b>			Floor	9	CS STRIP	GRNDRW		
<b>537</b>			Floor	10	CS STRIP	GRNDRW		

**Channel Hookup**

Chan	Addr	Dim	Position	U#	Instrument Type	Purpose	Frost	Gobo
<b>541</b>			Floor	14	CS STRIP	GRNDRW		
<b>542</b>			Floor	13	CS STRIP	GRNDRW		
<b>543</b>			Floor	12	CS STRIP	GRNDRW		
<b>544</b>			Floor	11	CS STRIP	GRNDRW		
<b>601</b>			Pipe C	3	MAV	MVRS		
<b>602</b>			Pipe Center 2	3	S4 LED 26	MVRS		GAM 763
<b>603</b>			Pipe Center 4	2	S4 LED 26	MVRS		GAM 763
<b>604</b>			Pipe Center 1	1	S4 LED 26	MVRS		GAM 763
<b>605</b>			Pipe Center 1		ICUE			
<b>606</b>			Pipe Center 2		ICUE			
<b>607</b>			Pipe Center 4		ICUE			
<b>901</b>			Catwalk		HAZER	HAZER		

**Gobo Schedule**

LD: Jonah Bobilin

Submittal: 1, Version: 1

**GAM 763**

Gbo Siz	Position	U#	Instrument Type	Purpose	Chan
A	Pipe Center 1	1	S4 LED 26	MVRS	604
A	Pipe Center 2	3	S4 LED 26	MVRS	602
A	Pipe Center 4	2	S4 LED 26	MVRS	603