

STAGECRAFT O&M'S

PORTLAND ELECTRICAL

PROJECT:

REDMOND HIGH SCHOOL

FIXTURE TYPE:

MANUFACTURE:

STAGECRAFT

CATALOG NO:

MAINSTAGE LIGHT PLOT

STAGECRAFT O&M'S

PORTLAND ELECTRICAL

PROJECT:

REDMOND HIGH SCHOOL

FIXTURE TYPE:

MANUFACTURE:

STAGECRAFT

CATALOG NO:

MAINSTAGE FIXTURE SCHEDULE

MAINSTAGE STAGE LIGHTING FIXTURE SCHEDULE

Fixture No.	Fixture Type	Accessories	Location	Circuit	Load	Focus	Notes
1	S4 19		FOH Catwalk 2	1	575	Area E	
2	S4 26	Seachanger	FOH Catwalk 2	2	750	Front Wash	
			Adjacent	ND184	35		
3	S4 19		FOH Catwalk 2	3	575	Area D	
4	S4 26	Seachanger	FOH Catwalk 2	4	750	Front Wash	
			Adjacent	ND184	35		
5	S4 19		FOH Catwalk 2	5	575	Area C	
6	S4 19		FOH Catwalk 2	6	575	Area B	
7	S4 26		FOH Catwalk 2	7		SL Side Stage	
8	S4 26		FOH Catwalk 2	8		SL Side Stage	
9	S4 26	Seachanger	FOH Catwalk 2	9	750	Front Wash	
			Adjacent	ND185	35		
10	S4 19		FOH Catwalk 2	10	575	Area A	
11	S4 19		FOH Catwalk 2	11	575	Area E	
12	S4 26	Seachanger	FOH Catwalk 2	12	750		
			Adjacent	ND186	35	Front Wash	
13	S4 26		FOH Catwalk 2	13		SR Side Stage	
14	S4 26		FOH Catwalk 2	14		SR Side Stage	
15	S4 19		FOH Catwalk 2	15	575	Area D	
16	S4 19		FOH Catwalk 2	16	575	Area C	
17	S4 26	Seachanger	FOH Catwalk 2	17	750	Front Wash	
			Adjacent	ND187	35		
18	S4 19		FOH Catwalk 2	18	575	Area B	
19	S4 26	Seachanger	FOH Catwalk 2	19	750	Front Wash	

20	S4 19		Adjacent	ND187	35		
			FOH Catwalk 2	20	575	Area A	
21	S4 26		FOH Catwalk 1	21	575	Area H	
22	S4 36	Seachanger	FOH Catwalk 1	22	750	Upstage Wash	
			Adjacent	ND188	35		
23	S4 26		FOH Catwalk 1	23	575	Area L	
24	S4 36	Seachanger	FOH Catwalk 1	24	750	Upstage Wash	
			Adjacent	ND188	35		
25	S4 26		FOH Catwalk 1	25	575	Area G	
26	S4 26		FOH Catwalk 1	26	575	Area F	
27	S4 26		FOH Catwalk 1	27	575	Area I	
28	S4 PAR		FOH Catwalk 1	28	575	Front White	Space PARs across entire catwalk using extensions & 2-fers for a front wash. Use barndoors where necessary to cut spill.
29	S4 PAR	Twofer	FOH Catwalk 1	29	575	Front White	
30	S4 PAR		FOH Catwalk 1		575	Front White	
31	S4 36	Seachanger	FOH Catwalk 1	30	750	Upstage Wash	
			Adjacent	ND189	35		
32	S4 36	Seachanger	FOH Catwalk 1	31	750	Upstage Wash	
			Adjacent	ND190	35		
33	S4 PAR	Twofer	FOH Catwalk 1	32	575	Front White	Space PARs across entire catwalk using extensions & 2-fers for a front wash. Use barndoors where necessary to cut spill.
34	S4 PAR		FOH Catwalk 1		575	Front White	
35	S4 PAR		FOH Catwalk 1		575	Front White	
36	S4 26		FOH Catwalk 1	34	575	Area L	
37	S4 26		FOH Catwalk 1	35	575	Area H	
38	S4 26		FOH Catwalk 1	36	575	Area G	
39	S4 36	Seachanger	FOH Catwalk 1	37	750	Upstage Wash	
			Adjacent	ND191	35		
40	S4 26		FOH Catwalk 1	38	575	Area I	
41	S4 36	Seachanger	FOH Catwalk 1	39	750	Upstage Wash	
			Adjacent	ND191	35		
42	S4 26		FOH Catwalk 1	40	575	Area F	

43	S4 36			SR Balcony	45	575	Area K	
44	S4 36			SR Balcony	46	575	Area J	
45	S4 PAR	Barndoors		SR Balcony	48	575	Side White	
46	S4 PAR	Barndoors		SR Balcony	49	575	Side White	
47	S4 PAR	Barndoors		SR Balcony	50	575	Side White	
48	S4 36			SL Balcony	51	575	Area K	
49	S4 36			SL Balcony	52	575	Area J	
50	S4 PAR	Barndoors		SL Balcony	48	575	Side White	
51	S4 PAR	Barndoors		SL Balcony	49	575	Side White	
52	S4 PAR	Barndoors		SL Balcony	50	575	Side White	
53	Fresnel			1 st Elec	77	750	Area P	
54	Fresnel			1 st Elec	73	750	Area E	Back light
55	Fresnel			1 st Elec	72	750	Area O	
56	Varilite			1 st Elec	ND193	1000		Varilites spaced evenly across 1 st Elec, cable as necessary to reach ND circuits and DMX outlets.
57	Fresnel			1 st Elec	70	750	Area H	Back light
58	Fresnel			1 st Elec	69	750	Area N	
59	Fresnel			1 st Elec	68	750	Area P	
60	Fresnel			1 st Elec	67	750	Area G	
61	Varilite			1 st Elec	ND193	1000		Varilites spaced evenly across 1 st Elec, cable as necessary to reach ND circuits and DMX outlets.
62	Fresnel			1 st Elec	64	750	Area M	
63	Fresnel			1 st Elec	63	750	Area O	
64	Fresnel			1 st Elec	62	750	Area F	Back light
66	Varilite			1 st Elec	ND194	1000		Varilites spaced evenly across 1 st Elec, cable as necessary to reach ND circuits and DMX outlets.
67	Fresnel			1 st Elec	59	750	Area N	
68	Fresnel			1 st Elec	58	750	Area A	Back light

69	Fresnel			1 st Elec	54	750	Area M	
70	Fresnel			2 nd Elec	92	750	Area T	
71	Fresnel			2 nd Elec	89	750	Area S	
72	Fresnel			2 nd Elec	88	750	Area L	Back light
73	Fresnel			2 nd Elec	87	750	Area T	
74	Fresnel			2 nd Elec	86	750	Area R	
75	Fresnel			2 nd Elec	85	750	Area K	Back light
76	Fresnel			2 nd Elec	84	750	Area S	
77	Fresnel			2 nd Elec	83	750	Area Q	
78	Fresnel			2 nd Elec	82	750	Area J	Back light
79	Fresnel			2 nd Elec	81	750	Area R	
80	Fresnel			2 nd Elec	80	750	Area I	Back light
81	Fresnel			2 nd Elec	78	750	Area Q	
82	Fresnel			3 rd Elec	104	750	Area P	
83	Fresnel			3 rd Elec	101	750	Area O	
84	Fresnel			3 rd Elec	99	750	Area N	
85	Fresnel			3 rd Elec	96	750	Area M	
86	3 Cell Cyc			4 th Elec	120-122	1000	Cyc Wash	
87	3 Cell Cyc		Twofer	4 th Elec		1000	Cyc Wash	
88	Fresnel			4 th Elec	123	750	Area N	
89	Fresnel			4 th Elec	119	750	Area N	
90	3 Cell Cyc			4 th Elec	116-118	1000	Cyc Wash	
91	Fresnel			4 th Elec	115	750	Area N	
92	Fresnel			4 th Elec	110	750	Area N	
93	3 Cell Cyc			4 th Elec	111-113	1000	Cyc Wash	
94	3 Cell Cyc		Twofer	4 th Elec		1000	Cyc Wash	
95	S4 36		w/ Smart Move Gobo Rotator	4 th Elec	109/ND199	575	Effects	
96	S4 36		w/ Smart Move Gobo Rotator	4 th Elec	124/ND200	575	Effects	

97	S4 50		SR Side Ladder 1 st Portal	126	575	SR Side	
98	S4 50		SR Side Ladder 1 st Portal	127	575	CSR Side	
99	S4 36		SR Side Ladder 1 st Portal	128	575	CSL Side	
100	S4 36		SR Side Ladder 1 st Portal	129	575	SL Side	
101	S4 36		SL Side Ladder 1 st Portal	126	575	SR Side	
102	S4 36		SL Side Ladder 1 st Portal	127	575	CSR Side	
103	S4 50		SL Side Ladder 1 st Portal	128	575	CSL Side	
104	S4 50		SL Side Ladder 1 st Portal	129	575	SL Side	
105	S4 50		SR Side Ladder 2 nd Portal	130	575	SR Side	
106	S4 50		SR Side Ladder 2 nd Portal	131	575	CSR Side	
107	S4 36		SR Side Ladder 2 nd Portal	132	575	CSL Side	
108	S4 36		SR Side Ladder 2 nd Portal	133	575	SL Side	
109	S4 36		SR Side Ladder 2 nd Portal	130	575	SR Side	
110	S4 36		SL Side Ladder 2 nd Portal	131	575	CSR Side	
111	S4 50		SL Side Ladder 2 nd Portal	132	575	CSL Side	
112	S4 50		SL Side Ladder 2 nd Portal	133	575	SL Side	