



Main Theatre  
Lighting Paperwork

February 1<sup>st</sup>, 2021

Burlington Performing Arts Centre  
Main Theatre House Plot  
Instrument Schedule

Location	Inst #	Chan	Dim	Addr	Fixture Type	Wattage	Color	Measurement	Purpose
FOH 2	1	5	9		Source 4 @ 10 Degree	750W	R02+132	17'-0"	DS Face Warm
FOH 2	2	305	10		Source 4 @ 10 Degree	750W	R02+132	16'-0"	Apron Face Warm
FOH 2	3	25	11		Source 4 @ 10 Degree	750W	R362+132	14'-0"	DS Face Cool
FOH 2	4	155	12		Source 4 @ 10 Degree	750W	R132	13'-0"	FOH 2 Specials
FOH 2	5	4	13		Source 4 @ 10 Degree	750W	R02+132	9'-6"	DS Face Warm
FOH 2	6	304	14		Source 4 @ 10 Degree	750W	R02+132	8'-6"	Apron Face Warm
FOH 2	7	24	15		Source 4 @ 10 Degree	750W	R362+132	7'-0"	DS Face Cool
FOH 2	8	154	16		Source 4 @ 10 Degree	750W	R132	6'-0"	FOH 2 Specials
FOH 2	9	149	17		Source 4 @ 14 Degree	750W	R132	4'-0"	FOH 2 Specials
FOH 2	10	3	18		Source 4 @ 10 Degree	750W	R02+132	2'-0"	DS Face Warm
FOH 2	11	303	19		Source 4 @ 10 Degree	750W	R02+132	1'-0"	Apron Face Warm
FOH 2	12	23	20		Source 4 @ 10 Degree	750W	R362+132	-1'-0"	DS Face Cool
FOH 2	13	153	21		Source 4 @ 10 Degree	750W	R132	-2'-0"	FOH 2 Specials
FOH 2	14	148	22		Source 4 @ 14 Degree	750W	R132	-4'-0"	FOH 2 Specials
FOH 2	15	2	23		Source 4 @ 10 Degree	750W	R02+132	-6'-0"	DS Face Warm
FOH 2	16	302	24		Source 4 @ 10 Degree	750W	R02+132	-7'-0"	Apron Face Warm
FOH 2	17	22	25		Source 4 @ 10 Degree	750W	R362+132	-8'-6"	DS Face Cool
FOH 2	18	152	26		Source 4 @ 10 Degree	750W	R132	-9'-6"	FOH 2 Specials
FOH 2	19	1	28		Source 4 @ 10 Degree	750W	R02+132	-13'-0"	DS Face Warm
FOH 2	20	301	29		Source 4 @ 10 Degree	750W	R02+132	-14'-0"	Apron Face Warm
FOH 2	21	21	30		Source 4 @ 10 Degree	750W	R362+132	-16'-0"	DS Face Cool
FOH 2	22	151	31		Source 4 @ 10 Degree	750W	R132	-17'-0"	FOH 2 Specials
FOH 1	1	10	40		Source 4 @ 14 Degree	750W	R02+132	15'-6"	MS Face Warm
FOH 1	2	30	41		Source 4 @ 14 Degree	750W	R362+132	14'-6"	MS Face Cool
FOH 1	3	147	43		Source 4 @ 14 Degree	750W	R132	12'-0"	FOH 1 Specials
FOH 1	4	146	44		Source 4 @ 14 Degree	750W	R132	10'-0"	FOH 1 Specials
FOH 1	5	9	45		Source 4 @ 14 Degree	750W	R02+132	8'-3"	MS Face Warm
FOH 1	6	29	46		Source 4 @ 14 Degree	750W	R362+132	6'-10"	MS Face Cool
FOH 1	7	145	47		Source 4 @ 14 Degree	750W	R132	4'-0"	FOH 1 Specials
FOH 1	8	8	48		Source 4 @ 14 Degree	750W	R02+132	3'-0"	MS Face Warm
FOH 1	9	28	53		Source 4 @ 14 Degree	750W	R362+132	2'-0"	MS Face Cool
FOH 1	10	144	51		Source 4 @ 14 Degree	750W	R132	-1'-6"	FOH 1 Specials
FOH 1	11	143	52		Source 4 @ 14 Degree	750W	R132	-4'-0"	FOH 1 Specials
FOH 1	12	7	54		Source 4 @ 14 Degree	750W	R02+132	-6'-10"	MS Face Warm
FOH 1	13	27	55		Source 4 @ 14 Degree	750W	R362+132	-8'-3"	MS Face Cool
FOH 1	14	142	56		Source 4 @ 14 Degree	750W	R132	-10'-0"	FOH 1 Specials
FOH 1	15	141	58		Source 4 @ 14 Degree	750W	R132	-12'-0"	FOH 1 Specials
FOH 1	16	6	59		Source 4 @ 14 Degree	750W	R02+132	-14'-6"	MS Face Warm
FOH 1	17	26	60		Source 4 @ 14 Degree	750W	R362+132	-15'-6"	MS Face Cool
Tech Box SL	1	299	91		Source 4 @ 26 Degree	750W	R26	54'-0 3/8"	Curtain Warmer
Tech Box SL	2	173	90		Source 4 @ 26 Degree	750W	R18+132	54'-0 3/8"	High Side Warm
Tech Box SL	3	180	89		Source 4 @ 26 Degree	750W	R79+132	54'-0 3/8"	High Side Cool
Tech Box SL	4	172	96		Source 4 @ 19 Degree	750W	R18+132	54'-0 3/8"	High Side Warm
Tech Box SL	5	179	95		Source 4 @ 19 Degree	750W	R79+132	54'-0 3/8"	High Side Cool
Tech Box SL	6	171	97		Source 4 @ 14 Degree	750W	R18+132	54'-0 3/8"	High Side Warm
Tech Box SL	7	178	98		Source 4 @ 14 Degree	750W	R79+132	54'-0 3/8"	High Side Cool
Tech Box SR	1	299	110		Source 4 @ 26 Degree	750W	R26	-54'-0 3/8"	Curtain Warmer
Tech Box SR	2	168	111		Source 4 @ 26 Degree	750W	R18+132	-54'-0 3/8"	High Side Warm
Tech Box SR	3	175	112		Source 4 @ 26 Degree	750W	R79+132	-54'-0 3/8"	High Side Cool
Tech Box SR	4	169	115		Source 4 @ 19 Degree	750W	R18+132	-54'-0 7/16"	High Side Warm
Tech Box SR	5	176	116		Source 4 @ 19 Degree	750W	R79+132	-54'-0 3/8"	High Side Cool
Tech Box SR	6	170	119		Source 4 @ 14 Degree	750W	R18+132	-54'-0 3/8"	High Side Warm
Tech Box SR	7	177	120		Source 4 @ 14 Degree	750W	R79+132	-54'-0 3/8"	High Side Cool
Balcony Rail	1	160	80		Source 4 @ 14 Degree	750W	O/W	13'-4 1/2"	Balcony Specials
Balcony Rail	2	159	81		Source 4 @ 14 Degree	750W	O/W	4'-9"	Balcony Specials
Balcony Rail	3	158	84		Source 4 @ 14 Degree	750W	O/W	-4'-9"	Balcony Specials
Balcony Rail	4	157	85		Source 4 @ 14 Degree	750W	O/W	-13'-3 1/2"	Balcony Specials

Burlington Performing Arts Centre  
Main Theatre House Plot  
Instrument Schedule

Location	Inst #	Chan	Dim	Addr	Fixture Type	Wattage	Color	Measurement	Purpose
Orchestra Pipe	1	316	66		Source 4 @ 26 Degree	750W	R132	15'-0"	Orchestra Toplight
Orchestra Pipe	2	315	68		Source 4 @ 26 Degree	750W	R132	9'-7 1/2"	Orchestra Toplight
Orchestra Pipe	3	314	69		Source 4 @ 26 Degree	750W	R132	3'-5"	Orchestra Toplight
Orchestra Pipe	4	307	70		Source 4 @ 26 Degree	750W	O/W	2'-5"	Conductor Special
Orchestra Pipe	5	306	71		Source 4 @ 26 Degree	750W	O/W	-2'-5"	Conductor Special
Orchestra Pipe	6	313	72		Source 4 @ 26 Degree	750W	R132	-3'-5"	Orchestra Toplight
Orchestra Pipe	7	312	73		Source 4 @ 26 Degree	750W	R132	-9'-7 1/2"	Orchestra Toplight
Orchestra Pipe	8	311	75		Source 4 @ 26 Degree	750W	R132	-15'-0"	Orchestra Toplight
Lx 1	1	132	208		Source 4 @ 36 Degree	750W	GOBO	24'-0"	Gobo Tips from SL
Lx 1	2	112		3.201	Source 4 Lustr @ 36 Degree	LED	RGB+7	22'-0"	Lustr Tips from SL
Lx 1	3	131	206		Source 4 @ 26 Degree	750W	GOBO	20'-0"	Gobo Tips from SL
Lx 1	4	111		3.216	Source 4 Lustr @ 26 Degree	LED	RGB+7	18'-0"	Lustr Tips from SL
Lx 1	5	15	204		Source 4 @ 36 Degree	750W	R02+132	12'-0"	US Face Warm
Lx 1	6	35			Source 4 @ 36 Degree	750W	R362+132	11'-0"	US Face Cool
Lx 1	7	14	220		Source 4 @ 36 Degree	750W	R02+132	6'-6"	US Face Warm
Lx 1	8	34			Source 4 @ 36 Degree	750W	R362+132	5'-6"	US Face Cool
Lx 1	9	202	217	3.043	VL1000 TS EN 16-Bit	1000W	CMY	0'-0"	Moving Light Lx1 Special
Lx 1	10	13	218		Source 4 @ 36 Degree	750W	R02+132	1'-0"	US Face Warm
Lx 1	11	33	219		Source 4 @ 36 Degree	750W	R362+132	-1'-0"	US Face Cool
Lx 1	12	201	216	3.070	VL1000 TS EN 16-Bit	1000W	CMY	-8'-0"	Moving Light Lx1 Special
Lx 1	13	12	215		Source 4 @ 36 Degree	750W	R02+132	-5'-6"	US Face Warm
Lx 1	14	32			Source 4 @ 36 Degree	750W	R362+132	-6'-6"	US Face Cool
Lx 1	15	11	214		Source 4 @ 36 Degree	750W	R02+132	-12'-0"	US Face Warm
Lx 1	16	31			Source 4 @ 36 Degree	750W	R362+132	-13'-0"	US Face Cool
Lx 1	17	102		3.231	Source 4 Lustr @ 26 Degree	LED	RGB+7	-18'-0"	Lustr Tips from SR
Lx 1	18	122	211		Source 4 @ 26 Degree	750W	GOBO	-20'-0"	Gobo Tips from SR
Lx 1	19	101		3.246	Source 4 Lustr @ 36 Degree	LED	RGB+7	-22'-0"	Lustr Tips from SR
Lx 1	20	121	209		Source 4 @ 36 Degree	750W	GOBO	-24'-0"	Gobo Tips from SR
Lx 2	1	134	244		Source 4 @ 36 Degree	750W	GOBO	24'-0"	Gobo Tips from SL
Lx 2	2	114		3.261	Source 4 Lustr @ 36 Degree	LED	RGB+7	22'-0"	Lustr Tips from SL
Lx 2	3	133	242		Source 4 @ 26 Degree	750W	GOBO	20'-0"	Gobo Tips from SL
Lx 2	4	113		3.276	Source 4 Lustr @ 26 Degree	LED	RGB+7	18'-0"	Lustr Tips from SL
Lx 2	5	65	239		Selecon Rama 6" Fresnel	1000W	Scroller	16'-0"	Scroller Backlight
Lx 2	6	45	240		Selecon Rama 6" Fresnel	1000W	V28	15'-0"	Dichroic Blue Backlight
Lx 2	7	163	238		Source 4 @ 19 Degree	750W	R132	13'-0"	Lx 2 Specials
Lx 2	8	84		3.401	Chauvet ColoRado Mode AR2.Z	LED	RGBW	12'-0"	LED Backlight
Lx 2	9	64	236		Selecon Rama 6" Fresnel	1000W	Scroller	8'-0"	Scroller Backlight
Lx 2	10	44	237		Selecon Rama 6" Fresnel	1000W	V28	7'-0"	Dichroic Blue Backlight
Lx 2	11	83		3.408	Chauvet ColoRado Mode AR2.Z	LED	RGBW	4'-0"	LED Backlight
Lx 2	12	63	226		Selecon Rama 6" Fresnel	1000W	Scroller	1'-0"	Scroller Backlight
Lx 2	13	162	233		Source 4 @ 19 Degree	750W	R132	0'-0"	Lx 2 Specials
Lx 2	14	43	234		Selecon Rama 6" Fresnel	1000W	V28	-1'-0"	Dichroic Blue Backlight
Lx 2	15	82		3.415	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-4'-0"	LED Backlight
Lx 2	16	62	223		Selecon Rama 6" Fresnel	1000W	Scroller	-7'-0"	Scroller Backlight
Lx 2	17	42	224		Selecon Rama 6" Fresnel	1000W	V28	-8'-0"	Dichroic Blue Backlight
Lx 2	18	81		3.422	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-12'-0"	LED Backlight
Lx 2	19	161	221		Source 4 @ 19 Degree	750W	R132	-13'-0"	Lx 2 Specials
Lx 2	20	61	231		Selecon Rama 6" Fresnel	1000W	Scroller	-15'-0"	Scroller Backlight
Lx 2	21	41	232		Selecon Rama 6" Fresnel	1000W	V28	-16'-0"	Dichroic Blue Backlight
Lx 2	22	104		3.291	Source 4 Lustr @ 26 Degree	LED	RGB+7	-18'-0"	Lustr Tips from SR
Lx 2	23	124	229		Source 4 @ 26 Degree	750W	GOBO	-20'-0"	Gobo Tips from SR
Lx 2	24	103		3.306	Source 4 Lustr @ 36 Degree	LED	RGB+7	-22'-0"	Lustr Tips from SR
Lx 2	25	123	227		Source 4 @ 36 Degree	750W	GOBO	-24'-0"	Gobo Tips from SR

Burlington Performing Arts Centre  
Main Theatre House Plot  
Instrument Schedule

Location	Inst #	Chan	Dim	Addr	Fixture Type	Wattage	Color	Measurement	Purpose
Lx 2A	1	220	256		Source 4 PAR / NSP	750W	O/W	16'-0"	ACL Pair 1 SL
Lx 2A	2	219	255		Source 4 PAR / NSP	750W	O/W	15'-0"	ACL Pair 1 SL
Lx 2A	3	206	254	3.097	VL1000 TS EN 16-Bit	1000W	CMY	12'-0"	Moving Light 2A Special
Lx 2A	4	218	253		Source 4 PAR / NSP	750W	O/W	9'-0"	ACL Pair 2 SL
Lx 2A	5	217	252		Source 4 PAR / NSP	750W	O/W	8'-0"	ACL Pair 2 SL
Lx 2A	6	205	251	3.124	VL1000 TS EN 16-Bit	1000W	CMY	5'-0"	Moving Light 2A Special
Lx 2A	7	216	262		Source 4 PAR / NSP	750W	O/W	2'-0"	ACL Fan SL
Lx 2A	8	215	261		Source 4 PAR / NSP	750W	O/W	1'-0"	ACL Fan CL
Lx 2A	9	214	260		Source 4 PAR / NSP	750W	O/W	0'-0"	ACL Fan CS
Lx 2A	10	213	259		Source 4 PAR / NSP	750W	O/W	-1'-0"	ACL Fan CR
Lx 2A	11	212	258		Source 4 PAR / NSP	750W	O/W	-2'-0"	ACL Fan SR
Lx 2A	12	204	250	3.151	VL1000 TS EN 16-Bit	1000W	CMY	-5'-0"	Moving Light 2A Special
Lx 2A	13	211	249		Source 4 PAR / NSP	750W	O/W	-8'-0"	ACL Pair 2 SR
Lx 2A	14	210	248		Source 4 PAR / NSP	750W	O/W	-9'-0"	ACL Pair 2 SR
Lx 2A	15	203	247	3.016	VL1000 TS EN 16-Bit	1000W	CMY	-12'-0"	Moving Light 2A Special
Lx 2A	16	209	246		Source 4 PAR / NSP	750W	O/W	-15'-0"	ACL Pair 1 SR
Lx 2A	17	208	245		Source 4 PAR / NSP	750W	O/W	-16'-0"	ACL Pair 1 SR
Lx 3	1	136	274		Source 4 @ 36 Degree	750W	GOBO	24'-0"	Gobo Tips from SL
Lx 3	2	116		3.321	Source 4 Lustr @ 36 Degree	LED	RGB+7	22'-0"	Lustr Tips from SL
Lx 3	3	135	272		Source 4 @ 26 Degree	750W	GOBO	20'-0"	Gobo Tips from SL
Lx 3	4	115		3.336	Source 4 Lustr @ 26 Degree	LED	RGB+7	18'-0"	Lustr Tips from SL
Lx 3	5	70	269		Selecon Rama 6" Fresnel	1000W	Scroller	16'-0"	Scroller Backlight
Lx 3	6	50	270		Selecon Rama 6" Fresnel	1000W	V28	15'-0"	Dichroic Blue Backlight
Lx 3	7	166	286		Source 4 @ 19 Degree	750W	R132	13'-0"	Lx 3 Specials
Lx 3	8	88		3.429	Chauvet ColoRado Mode AR2.Z	LED	RGBW	12'-0"	LED Backlight
Lx 3	9	69	284		Selecon Rama 6" Fresnel	1000W	Scroller	8'-0"	Scroller Backlight
Lx 3	10	49	285		Selecon Rama 6" Fresnel	1000W	V28	7'-0"	Dichroic Blue Backlight
Lx 3	11	87		3.436	Chauvet ColoRado Mode AR2.Z	LED	RGBW	4'-0"	LED Backlight
Lx 3	12	68	281		Selecon Rama 6" Fresnel	1000W	Scroller	1'-0"	Scroller Backlight
Lx 3	13	165	282		Source 4 @ 19 Degree	750W	R132	0'-0"	Lx 3 Specials
Lx 3	14	48	283		Selecon Rama 6" Fresnel	1000W	V28	-1'-0"	Dichroic Blue Backlight
Lx 3	15	86		3.443	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-4'-0"	LED Backlight
Lx 3	16	67	277		Selecon Rama 6" Fresnel	1000W	Scroller	-7'-0"	Scroller Backlight
Lx 3	17	47	278		Selecon Rama 6" Fresnel	1000W	V28	-8'-0"	Dichroic Blue Backlight
Lx 3	18	85		3.450	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-12'-0"	LED Backlight
Lx 3	19	164	276		Source 4 @ 19 Degree	750W	R132	-13'-0"	Lx 3 Specials
Lx 3	20	66	268		Selecon Rama 6" Fresnel	1000W	Scroller	-15'-0"	Scroller Backlight
Lx 3	21	46	275		Selecon Rama 6" Fresnel	1000W	V28	-16'-0"	Dichroic Blue Backlight
Lx 3	22	106		3.351	Source 4 Lustr @ 26 Degree	LED	RGB+7	-18'-0"	Lustr Tips from SR
Lx 3	23	126	265		Source 4 @ 26 Degree	750W	GOBO	-20'-0"	Gobo Tips from SR
Lx 3	24	105		3.366	Source 4 Lustr @ 36 Degree	LED	RGB+7	-22'-0"	Lustr Tips from SR
Lx 3	25	125	263		Source 4 @ 36 Degree	750W	GOBO	-24'-0"	Gobo Tips from SR

Burlington Performing Arts Centre  
Main Theatre House Plot  
Instrument Schedule

Location	Inst #	Chan	Dim	Addr	Fixture Type	Wattage	Color	Measurement	Purpose
Lx 4	1	138	310		Source 4 @ 36 Degree	750W	GOBO	24'-0"	Gobo Tips from SL
Lx 4	2	118		4.201	Source 4 Lustr @ 36 Degree	LED	RGB+7	22'-0"	Lustr Tips from SL
Lx 4	3	137	308		Source 4 @ 26 Degree	750W	GOBO	20'-0"	Gobo Tips from SL
Lx 4	4	117		4.216	Source 4 Lustr @ 26 Degree	LED	RGB+7	18'-0"	Lustr Tips from SL
Lx 4	5	199	307		Source 4 PAR / NSP	750W	O/W	15'-0"	ACL Pair 3 SL
Lx 4	6	198	306		Source 4 PAR / NSP	750W	O/W	14'-0"	ACL Pair 3 SL
Lx 4	7	92		4.301	Chauvet ColoRado Mode AR2.Z	LED	RGBW	12'-0"	LED Backlight
Lx 4	8	197	304		Source 4 PAR / NSP	750W	O/W	10'-0"	ACL Pair 2 SL
Lx 4	9	196	303		Source 4 PAR / NSP	750W	O/W	9'-0"	ACL Pair 2 SL
Lx 4	10	195	302		Source 4 PAR / NSP	750W	O/W	6'-0"	ACL Pair 1 SL
Lx 4	11	194	301		Source 4 PAR / NSP	750W	O/W	5'-0"	ACL Pair 1 SL
Lx 4	12	91		4.308	Chauvet ColoRado Mode AR2.Z	LED	RGBW	4'-0"	LED Backlight
Lx 4	13	184	300		Source 4 @ 26 Degree	750W	GOBO	2'-0"	Gobo Spread
Lx 4	14	183	299		Source 4 @ 26 Degree	750W	GOBO	1'-0"	Gobo Spread
Lx 4	15	182	292		Source 4 @ 26 Degree	750W	GOBO	-1'-0"	Gobo Spread
Lx 4	16	181	291		Source 4 @ 26 Degree	750W	GOBO	-2'-0"	Gobo Spread
Lx 4	17	90		4.315	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-4'-0"	LED Backlight
Lx 4	18	193	290		Source 4 PAR / NSP	750W	O/W	-5'-0"	ACL Pair 2 SR
Lx 4	19	192	289		Source 4 PAR / NSP	750W	O/W	-6'-0"	ACL Pair 2 SR
Lx 4	20	191	288		Source 4 PAR / NSP	750W	O/W	-9'-0"	ACL Pair 2 SR
Lx 4	21	190	287		Source 4 PAR / NSP	750W	O/W	-10'-0"	ACL Pair 2 SR
Lx 4	22	89		4.322	Chauvet ColoRado Mode AR2.Z	LED	RGBW	-12'-0"	LED Backlight
Lx 4	23	189	297		Source 4 PAR / NSP	750W	O/W	-14'-0"	ACL Pair 3 SR
Lx 4	24	188	296		Source 4 PAR / NSP	750W	O/W	-15'-0"	ACL Pair 3 SR
Lx 4	25	108		4.231	Source 4 Lustr @ 26 Degree	LED	RGB+7	-18'-0"	Lustr Tips from SR
Lx 4	26	128	295		Source 4 @ 26 Degree	750W	GOBO	-20'-0"	Gobo Tips from SR
Lx 4	27	107		4.246	Source 4 Lustr @ 36 Degree	LED	RGB+7	-22'-0"	Lustr Tips from SR
Lx 4	28	127	293		Source 4 @ 36 Degree	750W	GOBO	-24'-0"	Gobo Tips from SR
Lx 5	1	75	327		Selecon Rama 6" Fresnel	1000W	Scroller	16'-0"	Scroller Backlight
Lx 5	2	55	328		Selecon Rama 6" Fresnel	1000W	V28	15'-0"	Dichroic Blue Backlight
Lx 5	3	74	324		Selecon Rama 6" Fresnel	1000W	Scroller	8'-0"	Scroller Backlight
Lx 5	4	54	325		Selecon Rama 6" Fresnel	1000W	V28	7'-0"	Dichroic Blue Backlight
Lx 5	5	73	322		Selecon Rama 6" Fresnel	1000W	Scroller	0'-6"	Scroller Backlight
Lx 5	6	53	323		Selecon Rama 6" Fresnel	1000W	V28	-0'-6"	Dichroic Blue Backlight
Lx 5	7	72	320		Selecon Rama 6" Fresnel	1000W	Scroller	-7'-0"	Scroller Backlight
Lx 5	8	52	321		Selecon Rama 6" Fresnel	1000W	V28	-8'-0"	Dichroic Blue Backlight
Lx 5	9	71	319		Selecon Rama 6" Fresnel	1000W	Scroller	-15'-0"	Scroller Backlight
Lx 5	10	51	318		Selecon Rama 6" Fresnel	1000W	V28	-16'-0"	Dichroic Blue Backlight
Cyc Lx	1	279		4.065	Spectra-CYC Mode 606	LED	RGBA	20'-6 3/4"	LED Sky Cyc
Cyc Lx	2	288			Strand Aurora 3-Cell Cyc	1000W	R/G/B	18'-0"	Sky Cyc
Cyc Lx	3	278		4.057	Spectra-CYC Mode 606	LED	RGBA	15'-6 3/4"	LED Sky Cyc
Cyc Lx	4	288			Strand Aurora 3-Cell Cyc	1000W	R/G/B	13'-0"	Sky Cyc
Cyc Lx	5	277		4.049	Spectra-CYC Mode 606	LED	RGBA	10'-6"	LED Sky Cyc
Cyc Lx	6	287			Strand Aurora 3-Cell Cyc	1000W	R/G/B	8'-0"	Sky Cyc
Cyc Lx	7	276		4.041	Spectra-CYC Mode 606	LED	RGBA	5'-4 1/2"	LED Sky Cyc
Cyc Lx	8	287			Strand Aurora 3-Cell Cyc	1000W	R/G/B	2'-9"	Sky Cyc
Cyc Lx	9	275		4.033	Spectra-CYC Mode 606	LED	RGBA	0'-0 5/16"	LED Sky Cyc
Cyc Lx	10	286			Strand Aurora 3-Cell Cyc	1000W	R/G/B	-2'-9"	Sky Cyc
Cyc Lx	11	274		4.025	Spectra-CYC Mode 606	LED	RGBA	-5'-4 1/2"	LED Sky Cyc
Cyc Lx	12	286			Strand Aurora 3-Cell Cyc	1000W	R/G/B	-8'-0"	Sky Cyc
Cyc Lx	13	273		4.017	Spectra-CYC Mode 606	LED	RGBA	-10'-6"	LED Sky Cyc
Cyc Lx	14	285			Strand Aurora 3-Cell Cyc	1000W	R/G/B	-13'-0"	Sky Cyc
Cyc Lx	15	272		4.009	Spectra-CYC Mode 606	LED	RGBA	-15'-7"	LED Sky Cyc
Cyc Lx	16	285			Strand Aurora 3-Cell Cyc	1000W	R/G/B	-18'-0"	Sky Cyc
Cyc Lx	17	271		4.001	Spectra-CYC Mode 606	LED	RGBA	-20'-7"	LED Sky Cyc

Burlington Performing Arts Centre  
Main Theatre House Plot  
Instrument Schedule

Location	Inst #	Chan	Dim	Addr	Fixture Type	Wattage	Color	Measurement	Purpose
Ground Row	1	269		4.137	Spectra-CYC Mode 606	LED	RGBA	20'-6 3/4"	LED Cyc Groundrow
Ground Row	3	268		4.129	Spectra-CYC Mode 606	LED	RGBA	15'-6 3/4"	LED Cyc Groundrow
Ground Row	5	267		4.121	Spectra-CYC Mode 606	LED	RGBA	10'-6"	LED Cyc Groundrow
Ground Row	7	266		4.113	Spectra-CYC Mode 606	LED	RGBA	5'-4 1/2"	LED Cyc Groundrow
Ground Row	9	265		4.105	Spectra-CYC Mode 606	LED	RGBA	0'-0 5/16"	LED Cyc Groundrow
Ground Row	11	264		4.097	Spectra-CYC Mode 606	LED	RGBA	-5'-4 1/2"	LED Cyc Groundrow
Ground Row	13	263		4.089	Spectra-CYC Mode 606	LED	RGBA	-10'-6"	LED Cyc Groundrow
Ground Row	15	262		4.081	Spectra-CYC Mode 606	LED	RGBA	-15'-7"	LED Cyc Groundrow
Ground Row	17	261		4.073	Spectra-CYC Mode 606	LED	RGBA	-20'-7"	LED Cyc Groundrow
SL Boom 1	1	365	157		Source 4 @ 36 Degree	750W		0'-9"	Shin
SL Boom 1	2	355	156		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SL Boom 1	3	345	155		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SL Boom 1	4	335	153		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SL Boom 1	5	325	154		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SL Boom 2	1	366	162		Source 4 @ 36 Degree	750W		0'-9"	Shin
SL Boom 2	2	356	161		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SL Boom 2	3	346	160		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SL Boom 2	4	336	158		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SL Boom 2	5	326	159		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SL Boom 3	1	367	167		Source 4 @ 36 Degree	750W		0'-9"	Shin
SL Boom 3	2	357	166		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SL Boom 3	3	347	165		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SL Boom 3	4	337	163		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SL Boom 3	5	327	164		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SL Boom 4	1	368	172		Source 4 @ 36 Degree	750W		0'-9"	Shin
SL Boom 4	2	358	171		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SL Boom 4	3	348	170		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SL Boom 4	4	338	168		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SL Boom 4	5	328	169		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SR Boom 1	1	361	182		Source 4 @ 36 Degree	750W		0'-9"	Shin
SR Boom 1	2	351	181		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SR Boom 1	3	341	180		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SR Boom 1	4	331	178		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SR Boom 1	5	321	179		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SR Boom 2	1	362	187		Source 4 @ 36 Degree	750W		0'-9"	Shin
SR Boom 2	2	352	186		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SR Boom 2	3	342	185		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SR Boom 2	4	332	183		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SR Boom 2	5	322	184		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SR Boom 3	1	363	197		Source 4 @ 36 Degree	750W		0'-9"	Shin
SR Boom 3	2	353	196		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SR Boom 3	3	343	195		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SR Boom 3	4	333	193		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SR Boom 3	5	323	194		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1
SR Boom 4	1	364	202		Source 4 @ 36 Degree	750W		0'-9"	Shin
SR Boom 4	2	354	201		Source 4 @ 36 Degree	750W		2'-0"	Over Shin
SR Boom 4	3	344	200		Source 4 @ 36 Degree	750W		3'-0"	Side Mid
SR Boom 4	4	334	198		Source 4 @ 36 Degree	750W		7'-0"	Side Head 2
SR Boom 4	5	324	199		Source 4 @ 36 Degree Or 36' Lustr	750W		8'-0"	Side Head 1

Burlington Performing Arts Centre  
Main Theatre House Plot  
Channel Hookup

Chan	Dim	Addr	Fixture Type	Wattage	Color	Location	Inst #	Purpose
1	28		Source 4 @ 10 Degree	750W	R02+132	FOH 2	19	DS Face Warm
2	23		Source 4 @ 10 Degree	750W	R02+132	FOH 2	15	DS Face Warm
3	18		Source 4 @ 10 Degree	750W	R02+132	FOH 2	10	DS Face Warm
4	13		Source 4 @ 10 Degree	750W	R02+132	FOH 2	5	DS Face Warm
5	9		Source 4 @ 10 Degree	750W	R02+132	FOH 2	1	DS Face Warm
6	59		Source 4 @ 14 Degree	750W	R02+132	FOH 1	16	MS Face Warm
7	54		Source 4 @ 14 Degree	750W	R02+132	FOH 1	12	MS Face Warm
8	48		Source 4 @ 14 Degree	750W	R02+132	FOH 1	8	MS Face Warm
9	45		Source 4 @ 14 Degree	750W	R02+132	FOH 1	5	MS Face Warm
10	40		Source 4 @ 14 Degree	750W	R02+132	FOH 1	1	MS Face Warm
11	214		Source 4 @ 36 Degree	750W	R02+132	Lx 1	15	US Face Warm
12	215		Source 4 @ 36 Degree	750W	R02+132	Lx 1	13	US Face Warm
13	218		Source 4 @ 36 Degree	750W	R02+132	Lx 1	10	US Face Warm
14	220		Source 4 @ 36 Degree	750W	R02+132	Lx 1	7	US Face Warm
15	204		Source 4 @ 36 Degree	750W	R02+132	Lx 1	5	US Face Warm
21	30		Source 4 @ 10 Degree	750W	R362+132	FOH 2	21	DS Face Cool
22	25		Source 4 @ 10 Degree	750W	R362+132	FOH 2	17	DS Face Cool
23	20		Source 4 @ 10 Degree	750W	R362+132	FOH 2	12	DS Face Cool
24	15		Source 4 @ 10 Degree	750W	R362+132	FOH 2	7	DS Face Cool
25	11		Source 4 @ 10 Degree	750W	R362+132	FOH 2	3	DS Face Cool
26	60		Source 4 @ 14 Degree	750W	R362+132	FOH 1	17	MS Face Cool
27	55		Source 4 @ 14 Degree	750W	R362+132	FOH 1	13	MS Face Cool
28	53		Source 4 @ 14 Degree	750W	R362+132	FOH 1	9	MS Face Cool
29	46		Source 4 @ 14 Degree	750W	R362+132	FOH 1	6	MS Face Cool
30	41		Source 4 @ 14 Degree	750W	R362+132	FOH 1	2	MS Face Cool
31	210		Source 4 @ 36 Degree	750W	R362+132	Lx 1	16	US Face Cool
32	212		Source 4 @ 36 Degree	750W	R362+132	Lx 1	14	US Face Cool
33	219		Source 4 @ 36 Degree	750W	R362+132	Lx 1	11	US Face Cool
34	207		Source 4 @ 36 Degree	750W	R362+132	Lx 1	8	US Face Cool
35	205		Source 4 @ 36 Degree	750W	R362+132	Lx 1	6	US Face Cool
41	232		Selecon Rama 6" Fresnel	1000W	V28	Lx 2	21	Dichroic Blue Backlight
42	224		Selecon Rama 6" Fresnel	1000W	V28	Lx 2	17	Dichroic Blue Backlight
43	234		Selecon Rama 6" Fresnel	1000W	V28	Lx 2	14	Dichroic Blue Backlight
44	237		Selecon Rama 6" Fresnel	1000W	V28	Lx 2	10	Dichroic Blue Backlight
45	240		Selecon Rama 6" Fresnel	1000W	V28	Lx 2	6	Dichroic Blue Backlight
46	275		Selecon Rama 6" Fresnel	1000W	V28	Lx 3	21	Dichroic Blue Backlight
47	278		Selecon Rama 6" Fresnel	1000W	V28	Lx 3	17	Dichroic Blue Backlight
48	283		Selecon Rama 6" Fresnel	1000W	V28	Lx 3	14	Dichroic Blue Backlight
49	285		Selecon Rama 6" Fresnel	1000W	V28	Lx 3	10	Dichroic Blue Backlight
50	270		Selecon Rama 6" Fresnel	1000W	V28	Lx 3	6	Dichroic Blue Backlight
51	318		Selecon Rama 6" Fresnel	1000W	V28	Lx 5	10	Dichroic Blue Backlight
52	321		Selecon Rama 6" Fresnel	1000W	V28	Lx 5	8	Dichroic Blue Backlight
53	323		Selecon Rama 6" Fresnel	1000W	V28	Lx 5	6	Dichroic Blue Backlight
54	325		Selecon Rama 6" Fresnel	1000W	V28	Lx 5	4	Dichroic Blue Backlight
55	328		Selecon Rama 6" Fresnel	1000W	V28	Lx 5	2	Dichroic Blue Backlight
61	231	3.005	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 2	20	Scroller Backlight
62	223	3.004	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 2	16	Scroller Backlight
63	226	3.003	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 2	12	Scroller Backlight
64	236	3.002	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 2	9	Scroller Backlight
65	239	3.001	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 2	5	Scroller Backlight
66	268	3.010	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 3	20	Scroller Backlight
67	277	3.009	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 3	16	Scroller Backlight
68	281	3.008	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 3	12	Scroller Backlight
69	284	3.007	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 3	9	Scroller Backlight
70	269	3.006	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 3	5	Scroller Backlight
71	319	3.015	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 5	9	Scroller Backlight
72	320	3.014	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 5	7	Scroller Backlight
73	322	3.013	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 5	5	Scroller Backlight
74	324	3.012	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 5	3	Scroller Backlight
75	327	3.011	Selecon Rama 6" Fresnel	1000W	Scroller	Lx 5	1	Scroller Backlight

Burlington Performing Arts Centre  
Main Theatre House Plot  
Channel Hookup

Chan	Dim	Addr	Fixture Type	Wattage	Color	Location	Inst #	Purpose
81		3.422	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 2	18	LED Backlight
82		3.415	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 2	15	LED Backlight
83		3.408	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 2	11	LED Backlight
84		3.401	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 2	8	LED Backlight
85		3.450	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 3	18	LED Backlight
86		3.443	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 3	15	LED Backlight
87		3.436	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 3	11	LED Backlight
88		3.429	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 3	8	LED Backlight
89		4.322	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 4	20	LED Backlight
90		4.315	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 4	18	LED Backlight
91		4.308	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 4	11	LED Backlight
92		4.301	Chauvet ColoRado Mode AR2.Z	LED	RGBW	Lx 4	9	LED Backlight
101		3.246	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 1	19	Lustr Tips from SR
102		3.231	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 1	17	Lustr Tips from SR
103		3.306	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 2	24	Lustr Tips from SR
104		3.291	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 2	22	Lustr Tips from SR
105		3.366	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 3	24	Lustr Tips from SR
106		3.351	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 3	22	Lustr Tips from SR
107		4.246	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 4	27	Lustr Tips from SR
108		4.231	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 4	25	Lustr Tips from SR
111		3.216	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 1	4	Lustr Tips from SL
112		3.201	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 1	2	Lustr Tips from SL
113		3.276	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 2	4	Lustr Tips from SL
114		3.261	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 2	2	Lustr Tips from SL
115		3.336	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 3	4	Lustr Tips from SL
116		3.321	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 3	2	Lustr Tips from SL
117		4.216	Source 4 Lustr @ 26 Degree	LED	RGB+7	Lx 4	4	Lustr Tips from SL
118		4.201	Source 4 Lustr @ 36 Degree	LED	RGB+7	Lx 4	2	Lustr Tips from SL
121	209		Source 4 @ 36 Degree	750W	GOBO	Lx 1	18	Gobo Tips from SR
122	211		Source 4 @ 26 Degree	750W	GOBO	Lx 1	20	Gobo Tips from SR
123	227		Source 4 @ 36 Degree	750W	GOBO	Lx 2	25	Gobo Tips from SR
124	229		Source 4 @ 26 Degree	750W	GOBO	Lx 2	23	Gobo Tips from SR
125	263		Source 4 @ 36 Degree	750W	GOBO	Lx 3	25	Gobo Tips from SR
126	265		Source 4 @ 26 Degree	750W	GOBO	Lx 3	23	Gobo Tips from SR
127	293		Source 4 @ 36 Degree	750W	GOBO	Lx 4	28	Gobo Tips from SR
128	295		Source 4 @ 26 Degree	750W	GOBO	Lx 4	26	Gobo Tips from SR
131	206		Source 4 @ 26 Degree	750W	GOBO	Lx 1	3	Gobo Tips from SL
132	208		Source 4 @ 36 Degree	750W	GOBO	Lx 1	1	Gobo Tips from SL
133	242		Source 4 @ 26 Degree	750W	GOBO	Lx 2	3	Gobo Tips from SL
134	244		Source 4 @ 36 Degree	750W	GOBO	Lx 2	1	Gobo Tips from SL
135	272		Source 4 @ 26 Degree	750W	GOBO	Lx 3	3	Gobo Tips from SL
136	274		Source 4 @ 36 Degree	750W	GOBO	Lx 3	1	Gobo Tips from SL
137	308		Source 4 @ 26 Degree	750W	GOBO	Lx 4	3	Gobo Tips from SL
138	310		Source 4 @ 36 Degree	750W	GOBO	Lx 4	1	Gobo Tips from SL
141	58		Source 4 @ 14 Degree	750W	R132	FOH 1	15	FOH 1 Specials
142	56		Source 4 @ 14 Degree	750W	R132	FOH 1	14	FOH 1 Specials
143	52		Source 4 @ 14 Degree	750W	R132	FOH 1	11	FOH 1 Specials
144	51		Source 4 @ 14 Degree	750W	R132	FOH 1	10	FOH 1 Specials
145	47		Source 4 @ 14 Degree	750W	R132	FOH 1	7	FOH 1 Specials
146	44		Source 4 @ 14 Degree	750W	R132	FOH 1	4	FOH 1 Specials
147	43		Source 4 @ 14 Degree	750W	R132	FOH 1	3	FOH 1 Specials
148	22		Source 4 @ 14 Degree	750W	R132	FOH 2	14	FOH 2 Specials
149	17		Source 4 @ 14 Degree	750W	R132	FOH 2	9	FOH 2 Specials
151	31		Source 4 @ 10 Degree	750W	R132	FOH 2	22	FOH 2 Specials
152	26		Source 4 @ 10 Degree	750W	R132	FOH 2	18	FOH 2 Specials
153	21		Source 4 @ 10 Degree	750W	R132	FOH 2	13	FOH 2 Specials
154	16		Source 4 @ 10 Degree	750W	R132	FOH 2	8	FOH 2 Specials
155	12		Source 4 @ 10 Degree	750W	R132	FOH 2	4	FOH 2 Specials



Burlington Performing Arts Centre  
Main Theatre House Plot  
Channel Hookup

Chan	Dim	Addr	Fixture Type	Wattage	Color	Location	Inst #	Purpose
157	85		Source 4 @ 14 Degree	750W	O/W	Balcony Rail	4	Balcony Specials
158	84		Source 4 @ 14 Degree	750W	O/W	Balcony Rail	3	Balcony Specials
159	81		Source 4 @ 14 Degree	750W	O/W	Balcony Rail	2	Balcony Specials
160	80		Source 4 @ 14 Degree	750W	O/W	Balcony Rail	1	Balcony Specials
161	221		Source 4 @ 19 Degree	750W	R132	Lx 2	19	Lx 2 Specials
162	233		Source 4 @ 19 Degree	750W	R132	Lx 2	13	Lx 2 Specials
163	238		Source 4 @ 19 Degree	750W	R132	Lx 2	7	Lx 2 Specials
164	276		Source 4 @ 19 Degree	750W	R132	Lx 3	19	Lx 3 Specials
165	282		Source 4 @ 19 Degree	750W	R132	Lx 3	13	Lx 3 Specials
166	286		Source 4 @ 19 Degree	750W	R132	Lx 3	7	Lx 3 Specials
168	111		Source 4 @ 26 Degree	750W	R18+132	Tech Box SR	2	High Side Warm
169	115		Source 4 @ 19 Degree	750W	R18+132	Tech Box SR	4	High Side Warm
170	119		Source 4 @ 14 Degree	750W	R18+132	Tech Box SR	6	High Side Warm
171	97		Source 4 @ 14 Degree	750W	R18+132	Tech Box SL	6	High Side Warm
172	96		Source 4 @ 19 Degree	750W	R18+132	Tech Box SL	4	High Side Warm
173	90		Source 4 @ 26 Degree	750W	R18+132	Tech Box SL	2	High Side Warm
175	112		Source 4 @ 26 Degree	750W	R79+132	Tech Box SR	3	High Side Cool
176	116		Source 4 @ 19 Degree	750W	R79+132	Tech Box SR	5	High Side Cool
177	120		Source 4 @ 14 Degree	750W	R79+132	Tech Box SR	7	High Side Cool
178	98		Source 4 @ 14 Degree	750W	R79+132	Tech Box SL	7	High Side Cool
179	95		Source 4 @ 19 Degree	750W	R79+132	Tech Box SL	5	High Side Cool
180	89		Source 4 @ 26 Degree	750W	R79+132	Tech Box SL	3	High Side Cool
181	291		Source 4 @ 26 Degree	750W	GOBO	Lx 4	16	Gobo Spread
182	292		Source 4 @ 26 Degree	750W	GOBO	Lx 4	15	Gobo Spread
183	299		Source 4 @ 26 Degree	750W	GOBO	Lx 4	14	Gobo Spread
184	300		Source 4 @ 26 Degree	750W	GOBO	Lx 4	13	Gobo Spread
188	296		Source 4 PAR / NSP	750W	O/W	LX 4	15	ACL Pair 1 SR
189	297		Source 4 PAR / NSP	750W	O/W	LX 4	14	ACL Pair 1 SR
190	287		Source 4 PAR / NSP	750W	O/W	LX 4	12	ACL Pair 2 SR
191	288		Source 4 PAR / NSP	750W	O/W	LX 4	11	ACL Pair 2 SR
192	289		Source 4 PAR / NSP	750W	O/W	LX 4	10	ACL Pair 3 SR
193	290		Source 4 PAR / NSP	750W	O/W	LX 4	9	ACL Pair 3 SR
194	301		Source 4 PAR / NSP	750W	O/W	LX 4	7	ACL Pair 3 SL
195	302		Source 4 PAR / NSP	750W	O/W	LX 4	6	ACL Pair 3 SL
196	303		Source 4 PAR / NSP	750W	O/W	LX 4	5	ACL Pair 2 SL
197	304		Source 4 PAR / NSP	750W	O/W	LX 4	4	ACL Pair 2 SL
198	306		Source 4 PAR / NSP	750W	O/W	LX 4	2	ACL Pair 1 SL
199	307		Source 4 PAR / NSP	750W	O/W	LX 4	1	ACL Pair 1 SL
201	216	3.070	VL1000 TS EN 16-Bit	1000W	CMY	Lx 1	12	Moving Lx
202	217	3.043	VL1000 TS EN 16-Bit	1000W	CMY	Lx 1	9	Moving Lx
203	247	3.016	VL1000 TS EN 16-Bit	1000W	CMY	Lx 2A	15	Moving Lx
204	250	3.151	VL1000 TS EN 16-Bit	1000W	CMY	Lx 2A	12	Moving Lx
205	251	3.124	VL1000 TS EN 16-Bit	1000W	CMY	Lx 2A	6	Moving Lx
206	254	3.097	VL1000 TS EN 16-Bit	1000W	CMY	Lx 2A	3	Moving Lx
208	245		Source 4 PAR / NSP	750W	O/W	Lx 2A	17	ACL Pair 1 SR
209	246		Source 4 PAR / NSP	750W	O/W	Lx 2A	16	ACL Pair 1 SR
210	248		Source 4 PAR / NSP	750W	O/W	Lx 2A	14	ACL Pair 2 SR
211	249		Source 4 PAR / NSP	750W	O/W	Lx 2A	13	ACL Pair 2 SR
212	258		Source 4 PAR / NSP	750W	O/W	Lx 2A	11	ACL Fan SR
213	259		Source 4 PAR / NSP	750W	O/W	Lx 2A	10	ACL Fan CR
214	260		Source 4 PAR / NSP	750W	O/W	Lx 2A	9	ACL Fan CS
215	261		Source 4 PAR / NSP	750W	O/W	Lx 2A	8	ACL Fan CL
216	262		Source 4 PAR / NSP	750W	O/W	Lx 2A	7	ACL Fan SL
217	252		Source 4 PAR / NSP	750W	O/W	Lx 2A	5	ACL Pair 2 SL
218	253		Source 4 PAR / NSP	750W	O/W	Lx 2A	4	ACL Pair 2 SL
219	255		Source 4 PAR / NSP	750W	O/W	Lx 2A	2	ACL Pair 1 SL
220	256		Source 4 PAR / NSP	750W	O/W	Lx 2A	1	ACL Pair 1 SL


















Burlington Performing Arts Centre  
Main Theatre House Plot  
Channel Hookup

Chan	Dim	Addr	Fixture Type	Wattage	Color	Location	Inst #	Purpose
261		4.073	Spectra-CYC Mode 606	LED	RGBA	US Floor	9	LED Cyc Groundrow
262		4.081	Spectra-CYC Mode 606	LED	RGBA	US Floor	8	LED Cyc Groundrow
263		4.089	Spectra-CYC Mode 606	LED	RGBA	US Floor	7	LED Cyc Groundrow
264		4.097	Spectra-CYC Mode 606	LED	RGBA	US Floor	6	LED Cyc Groundrow
265		4.105	Spectra-CYC Mode 606	LED	RGBA	US Floor	5	LED Cyc Groundrow
266		4.113	Spectra-CYC Mode 606	LED	RGBA	US Floor	4	LED Cyc Groundrow
267		4.121	Spectra-CYC Mode 606	LED	RGBA	US Floor	3	LED Cyc Groundrow
268		4.129	Spectra-CYC Mode 606	LED	RGBA	US Floor	2	LED Cyc Groundrow
269		4.137	Spectra-CYC Mode 606	LED	RGBA	US Floor	1	LED Cyc Groundrow
271		4.001	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	17	LED Sky Cyc
272		4.009	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	15	LED Sky Cyc
273		4.017	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	13	LED Sky Cyc
274		4.025	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	11	LED Sky Cyc
275		4.033	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	9	LED Sky Cyc
276		4.041	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	7	LED Sky Cyc
277		4.049	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	5	LED Sky Cyc
278		4.057	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	3	LED Sky Cyc
279		4.065	Spectra-CYC Mode 606	LED	RGBA	Cyc Lx	1	LED Sky Cyc
285	See	Notes	Strand Aurora 3 Cell Cyc (x2)	1000W	R/G/B	Cyc Lx		Sky Cyc
286	See	Notes	Strand Aurora 3 Cell Cyc (x2)	1000W	R/G/B	Cyc Lx		Sky Cyc
287	See	Notes	Strand Aurora 3 Cell Cyc (x2)	1000W	R/G/B	Cyc Lx		Sky Cyc
288	See	Notes	Strand Aurora 3 Cell Cyc (x2)	1000W	R/G/B	Cyc Lx		Sky Cyc
291		2.501	American DJ DMX-MB					Mirror Ball Motor
			Source 4 @ 19 Degree (x2)	750W	O/W			Mirror Ball Lamp
292	64		Source 4 @ 70 Degree	750W	O/W	Catwalk Left		Aisle House Left
293	35		Source 4 @ 70 Degree	750W	O/W	Catwalk Right		Aisle House Right
294	393		Red LED Spotting Light	1W		Balcony Rail		Spotting Light
295	213		Work Light (x3)	500W	O/W	Lx 1		DS Work Lamps
295	267		Work Light (x3)	500W	O/W	Lx 3		MS Work Lamps
297	317		Work Light (x3)	500W	O/W	Lx 5		US Work Lamps
298		2.511	MDG Atmosphere			Gallery SR		Hazer
299	91		Source 4 @ 26 Degree	750W	R26	Tech Box SL	1	Curtain Warmer
	110		Source 4 @ 26 Degree	750W	R26	Tech Box SR	1	Curtain Warmer
300	2.1 thru 2.8							House Lights
	2.13 thru 2.18							House Lights
	2.20 thru 2.21							House Lights
	2.25 thru 2.33							House Lights
	2.43 thru 2.64							House Lights

Burlington Performing Arts Centre  
Main Theatre House Plot  
Channel Hookup

Chan	Dim	Addr	Fixture Type	Wattage	Color	Location	Inst #	Purpose
301	29		Source 4 @ 10 Degree	750W	R02	FOH 2	20	Apron Face Warm
302	24		Source 4 @ 10 Degree	750W	R02	FOH 2	16	Apron Face Warm
303	19		Source 4 @ 10 Degree	750W	R02	FOH 2	11	Apron Face Warm
304	14		Source 4 @ 10 Degree	750W	R02	FOH 2	6	Apron Face Warm
305	10		Source 4 @ 10 Degree	750W	R02	FOH 2	2	Apron Face Warm
306	71		Source 4 @ 26 Degree	750W	O/W	Orchestra Pipe	5	Conductor Special
307	70		Source 4 @ 26 Degree	750W	O/W	Orchestra Pipe	4	Conductor Special
311	75		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	8	Orchestra Toplight
312	73		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	7	Orchestra Toplight
313	72		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	6	Orchestra Toplight
314	69		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	3	Orchestra Toplight
315	68		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	2	Orchestra Toplight
316	66		Source 4 @ 26 Degree	750W	R132	Orchestra Pipe	1	Orchestra Toplight
321	178		Source 4 @ 36 Degree	750W		SR Boom 1	5	Side Head 1
322	183		Source 4 @ 36 Degree	750W		SR Boom 2	5	Side Head 1
323	193		Source 4 @ 36 Degree	750W		SR Boom 3	5	Side Head 1
324	198		Source 4 @ 36 Degree	750W		SR Boom 4	5	Side Head 1
325	153		Source 4 @ 36 Degree	750W		SL Boom 1	5	Side Head 1
326	158		Source 4 @ 36 Degree	750W		SL Boom 2	5	Side Head 1
327	163		Source 4 @ 36 Degree	750W		SL Boom 3	5	Side Head 1
328	168		Source 4 @ 36 Degree	750W		SL Boom 4	5	Side Head 1
331	179		Source 4 @ 36 Degree	750W		SR Boom 1	4	Side Head 2
332	184		Source 4 @ 36 Degree	750W		SR Boom 2	4	Side Head 2
333	194		Source 4 @ 36 Degree	750W		SR Boom 3	4	Side Head 2
334	199		Source 4 @ 36 Degree	750W		SR Boom 4	4	Side Head 2
335	154		Source 4 @ 36 Degree	750W		SL Boom 1	4	Side Head 2
336	159		Source 4 @ 36 Degree	750W		SL Boom 2	4	Side Head 2
337	164		Source 4 @ 36 Degree	750W		SL Boom 3	4	Side Head 2
338	169		Source 4 @ 36 Degree	750W		SL Boom 4	4	Side Head 2
341	180		Source 4 @ 36 Degree	750W		SR Boom 1	3	Side Mid
342	185		Source 4 @ 36 Degree	750W		SR Boom 2	3	Side Mid
343	195		Source 4 @ 36 Degree	750W		SR Boom 3	3	Side Mid
344	200		Source 4 @ 36 Degree	750W		SR Boom 4	3	Side Mid
345	155		Source 4 @ 36 Degree	750W		SL Boom 1	3	Side Mid
346	160		Source 4 @ 36 Degree	750W		SL Boom 2	3	Side Mid
347	165		Source 4 @ 36 Degree	750W		SL Boom 3	3	Side Mid
348	170		Source 4 @ 36 Degree	750W		SL Boom 4	3	Side Mid
351	181		Source 4 @ 36 Degree	750W		SR Boom 1	2	Over Shin
352	186		Source 4 @ 36 Degree	750W		SR Boom 2	2	Over Shin
353	196		Source 4 @ 36 Degree	750W		SR Boom 3	2	Over Shin
354	201		Source 4 @ 36 Degree	750W		SR Boom 4	2	Over Shin
355	156		Source 4 @ 36 Degree	750W		SL Boom 1	2	Over Shin
356	161		Source 4 @ 36 Degree	750W		SL Boom 2	2	Over Shin
357	166		Source 4 @ 36 Degree	750W		SL Boom 3	2	Over Shin
358	171		Source 4 @ 36 Degree	750W		SL Boom 4	2	Over Shin
361	182		Source 4 @ 36 Degree	750W		SR Boom 1	1	Shin
362	187		Source 4 @ 36 Degree	750W		SR Boom 2	1	Shin
363	197		Source 4 @ 36 Degree	750W		SR Boom 3	1	Shin
364	202		Source 4 @ 36 Degree	750W		SR Boom 4	1	Shin
365	157		Source 4 @ 36 Degree	750W		SL Boom 1	1	Shin
366	162		Source 4 @ 36 Degree	750W		SL Boom 2	1	Shin
367	167		Source 4 @ 36 Degree	750W		SL Boom 3	1	Shin
368	172		Source 4 @ 36 Degree	750W		SL Boom 4	1	Shin

Frame      Apollo Smart Color Pro 6.5      Rock' N Roll Scroll

1	0000 Open white	
2	6400 Pilsner Yellow	
3	7600 Apollo Orange	
4	7450 Golden Amber	
5	8300 Diva Red	
6	8350 Bludgeon Red	
7	8750 Hot Pink	
8	3150 Sour Grape	
9	3700 Groovy Grape	
10	3900 Voodoo Lavender	
11	4450 Heavenly Blue	
12	4250 Apollo Blue	
13	4200 Bright Blue	
14	4950 Caribbean Blue	
15	5500 Neptune Blue Green	
16	5400 Rock 'n Roll Green	
17	4300 London Blue	
18	200 Banana Yellow	

Burlington Performing Arts Centre  
Main Theatre House Plot  
Magic Sheet

Warm Front (R02)							Cool Front (R362)								
11	12	13	14	15			31	32	33	34	35				
6	7	8	9	10			26	27	28	29	30				
1	2	3	4	5			21	22	23	24	25				
Warm Front High Sides							Cool Front High Sides								
↖	171	↖	172	↖	173		↖	178	↖	179	↖	180			
	168	↗	169	↗	170	↗	175	↗	176	↗	177	↗			
FOH Specials Note: 14 Degree Units Include Iris Kit							LED Backlight (Chauvet COLORado 2)								
14Deg	14Deg	14Deg	14Deg	14Deg	14Deg	14Deg	89	90	91	92					
141	142	143	144	145	146	147									
10Deg	10Deg	14Deg	10Deg	14Deg	10Deg	10Deg	85	86	87	88					
151	152	148	153	149	154	155									
Balc		Balc		Balc		Balc	81	82	83	84					
157	158	159	160												
Scroller Backlight (Apollo Rock & Roll)							Dichroic Blue Backlight (Lee V28)								
71	72	73	74	75			51	52	53	54	55				
66	67	68	69	70			46	47	48	49	50				
61	62	63	64	65			41	42	43	44	45				
Overhead/Backlight Specials							Moving Lights (VL1100TS)								
Lx 3	164	165	166				203	204	205	206					
Lx 2	161	162	163				201	202							
LED Tiplight (ETC Source 4 Lustr 2)							Gobo Wash Tiplight								
107	108	→	←	117	118		127	128	→	←	137	138			
105	106	→	←	115	116		125	126	→	←	135	136			
103	104	→	←	113	114		123	124	→	←	133	134			
101	102	→	←	111	112		121	122	→	←	131	132			
LED Sky Cyc (Altman Spectra Cyc)							LED Groundrow Cyc (Altman Spectra Cyc)								
271	272	273	274	275	276	277	278	279							
							261	262	263	264	265	266	267	268	269

Burlington Performing Arts Centre  
Main Theatre House Plot  
Magic Sheet

ACL Fan Backs (Source 4 PAR NSP)												
188	189	190	191	192	193	194	195	196	197	198	199	
↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	
208	209	210	211	212	213	214	215	216	217	218	219	220
↘	↙	↘	↙	↙		↓		↘	↘	↙	↘	↙

Apron Face Warm (R02)					Orchestra Toplight					
301	302	303	304	305	311	312	313	314	315	316
Dance Boom Head 1 @ 8'					Dance Boom Head 2 @ 7'					
	324	→	←	328		334	→	←	338	
	323	→	←	327		333	→	←	337	
	322	→	←	326		332	→	←	336	
	321	→	←	325		331	→	←	335	
Dance Boom Mid @ 3'					Dance Boom Over Shin @ 2'					
	344	→	←	348		354	→	←	358	
	343	→	←	347		353	→	←	357	
	342	→	←	346		352	→	←	356	
	341	→	←	345		351	→	←	355	
Dance Boom Shin @ 9"					Dance Boom LED Head @ 8' (Spring Dance Season Only)					
	364	→	←	368		224	→	←	228	
	363	→	←	367		223	→	←	227	
	362	→	←	366		222	→	←	226	
	361	→	←	365		221	→	←	225	