

<b>Circuit Breaker, SP (1 of 14)</b>	Lobby: Outlets - Hall & Lobby	Square D (Part TBD)	Tag Number 0730
--------------------------------------	-------------------------------	---------------------	--------------------

**Power Output**

**Lobby: Outlets - Hall & Lobby**

Circuit Breaker, SP #37 (15A-SP-AFI)

<i>Load Cable(s)</i>				<i>Load Cable Wires</i>				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-05	14-2	Lobby: Outlets - Hall & Lobby	48	1E-05	14	Black	Hot	Hot
1E-05			Long Hall	1E-05	14	White	Neutral	Neutral

<b>Circuit Breaker, SP (3 of 14)</b>	Lobby: Outlet - West A	Square D (Part TBD)	Tag Number 0732
--------------------------------------	------------------------	---------------------	--------------------

### Power Output

**Lobby: Outlet - West A**

Circuit Breaker, SP #35 (20A-SP-AFI)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-06	12-2	Lobby: Outlet - West A		21	1E-06	12	Black	Hot	Hot
1E-06				Lobby	1E-06	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (4 of 14)</b>	Lobby: Outlets - West B	Square D (Part TBD)	Tag Number 0733
--------------------------------------	-------------------------	---------------------	--------------------

### Power Output

**Lobby: Outlets - West B**

Circuit Breaker, SP #33 (20A-SP-AFI)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1E-07	12-2	Lobby: Outlets - West B	21	1E-07	12	Black	Hot	Hot
1E-07			Lobby	1E-07	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (5 of 14)</b>	BBQ Power	Square D (Part TBD)	Tag Number 0855
--------------------------------------	-----------	---------------------	--------------------

### Power Output

### BBQ Power

Circuit Breaker, SP #29 (20A-SP-GFI)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-13	12-3	Outdoor Kitchen Area: BBQ Power	64	2M-13	12	Black	Hot	Hot
2M-13			Outdoor Kitchen Area	2M-13	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (6 of 14)</b>	Covered Deck: Outlets	Square D (Part TBD)	Tag Number 0856
--------------------------------------	-----------------------	---------------------	--------------------

### Power Output

### Covered Deck: Outlets

Circuit Breaker, SP #36 (20A-SP-GFI)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-14	12-3	Covered Deck: Outlets		57	2M-14	12	Black	Hot	Hot
2M-14				Covered Deck	2M-14	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (7 of 14)</b>	(Lobby: Marquee)	Square D (Part TBD)	Tag Number 0923
--------------------------------------	------------------	---------------------	--------------------

**Power Output**

**(Lobby: Marquee)**

Circuit Breaker, SP #39 (15A-SP-AFI)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-17	14-2	(Lobby: Marquee)		15	1L-17	14	Black	Hot	Hot
1L-17				Yellow/XL-HVRB	1L-17	14	White	Neutral	Neutral

<b>Circuit Breaker, SP (8 of 14)</b>	(Kitchen Prep Sink: Instant Hot Outlet)	Square D (Part TBD)	Tag Number 0924
--------------------------------------	---	---------------------	--------------------

**Power Output**

**(Kitchen Prep Sink: Instant Hot Outlet)**

Circuit Breaker, SP #31 (20A-SP-GFI)

<b>Circuit ID</b> <i>Cable ID</i>	<b>Style</b>	<b>Location &amp; Name</b>	<i>Load Cable(s)</i>	<b>Length &amp; Destination</b>	<i>Load Cable Wires</i>	<b>Device Connection</b>			
					<b>Cable ID</b>	<b>AWG</b>	<b>Wire Color</b>	<b>Wire Function</b>	
1L-18	12-2	(Kitchen Prep Sink: Instant Hot Outlet)		15	1L-18	12	Black	Hot	Hot
1L-18				Yellow/XL-HVRB	1L-18	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (9 of 14)</b>	(Open Deck: Outlets)	Square D (Part TBD)	Tag Number 0926
--------------------------------------	----------------------	---------------------	--------------------

### Power Output

**(Open Deck: Outlets)**

Circuit Breaker, SP #40 (20A-SP-GFI)

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-20	12-2	(Open Deck: Outlets)	15	1L-20	12	Black	Hot	Hot
1L-20			Yellow/XL-HVRB	1L-20	12	White	Neutral	Neutral



<b>Circuit Breaker, SP (10 of 14)</b>	(Walkout Patio: Outlets)	Square D (Part TBD)	Tag Number 0927
---------------------------------------	--------------------------	---------------------	--------------------

### Power Output

**(Walkout Patio: Outlets)**

Circuit Breaker, SP #38 (20A-SP-GFI)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-21	12-2	(Walkout Patio: Outlets)		15	1L-21	12	Black	Hot	Hot
1L-21				Yellow/XL-HVRB	1L-21	12	White	Neutral	Neutral



<b>Circuit Breaker, SP (11 of 14)</b>	Mech Room: Blower & Fan Group	Square D (Part TBD)	Tag Number 0928
---------------------------------------	-------------------------------	---------------------	--------------------

### Power Output

### Mech Room: Blower & Fan Group

Circuit Breaker, SP #34 (15A-SP-AFI)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s) Length & Destination	Load Cable Wires Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-22	14-2	Mech Room: Blower & Fan Group	23	1L-22	14	Black	Hot	Hot
1L-22			Multiple	1L-22	14	White	Neutral	Neutral

<b>Circuit Breaker, SP (12 of 14)</b>	Mech Room: General Use Outlets (North)	Square D (Part TBD)	Tag Number 0932
---------------------------------------	--	---------------------	--------------------

**Power Output**

**Mech Room: General Use Outlets (North)**

Circuit Breaker, SP #32 (20A-SP-GFI)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-26	12-2	Mech Room: General Use Outlets (North)	29	1L-26	12	Black	Hot	Hot
1L-26			Mech Room	1L-26	12	White	Neutral	Neutral

<b>Circuit Breaker, SP (13 of 14)</b>	Yellow & White: Local Controller Panels	Square D (Part TBD)	Tag Number 0936
---------------------------------------	---	---------------------	--------------------

### Power Output

### Yellow & White: Local Controller Panels

Circuit Breaker, SP #23 (15A-SP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s) Length & Destination	Load Cable Wires Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-37	14-2	White & Yellow Panels Line Power	50	1L-37	14	Black	Hot	Hot
1L-37			Multiple	1L-37	14	White	Neutral	Neutral

<b>Circuit Breaker, SP (14 of 14)</b>	Hydronic Heat Controls & Pumps	Square D (Part TBD)	Tag Number 0981
---------------------------------------	--------------------------------	---------------------	--------------------

**Power Output**

**Hydronic Heat Controls & Pumps**

Circuit Breaker, SP #14 (15A-SP-Std)

Circuit ID Cable ID		Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-70	1L-70	14-2	Hydronic Heat Controls & Pumps		33	1L-70	14	Black	Hot	Hot
					Mech Room (@Back Snow Melt Boiler)	1L-70	14	White	Neutral	Neutral

<b>Circuit Breaker, DP (1 of 9)</b>	Hot Tub	Square D (Part TBD)	Tag Number 0765
-------------------------------------	---------	---------------------	--------------------

### Power Output

### Hot Tub

Circuit Breaker, DP #27 & #25 (50A-DP-GFI)

Load Cable(s)				Load Cable Wires				
Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2M-16	6-3	SW Service: Hot Tub	76	2M-16	6	Black	Hot (Pole 1)	Pole 1
2M-16			Hot Tub Area	2M-16	6	Red	Hot (Pole 2)	Pole 2
				2M-16	6	White	Neutral	Neutral

<b>Circuit Breaker, DP (2 of 9)</b>	Boathouse Power	Square D (Part TBD)	Tag Number 0766
-------------------------------------	-----------------	---------------------	--------------------

### Power Output

### Boathouse Power

Circuit Breaker, DP #08 & #06 (90A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s) Length & Destination	Load Cable Wires Cable ID	AWG	Wire Color	Wire Function	Device Connection
5A-01	2-3	Boathouse: Panel Feed	27 Boathouse	2M-18	2	Black	Hot (Pole 1)	Pole 1
2M-18				2M-18	2	Red	Hot (Pole 2)	Pole 2
				2M-18	2	White	Neutral	Neutral

<b>Circuit Breaker, DP (3 of 9)</b>	Red Utility Closet: Mains Feed	Square D (Part TBD)	Tag Number 0767
-------------------------------------	--------------------------------	---------------------	--------------------

**Power Output**

**Red Utility Closet: Mains Feed**

Circuit Breaker, DP #12 & #10 (90A-DP-Std)

<b>Circuit ID</b> <i>Cable ID</i>	<b>Style</b>	<b>Location &amp; Name</b>	<i>Load Cable(s)</i>	<b>Length &amp; Destination</b>	<i>Load Cable Wires</i>	<b>Device Connection</b>			
<b>Cable ID</b>					<b>AWG</b>	<b>Wire Color</b>	<b>Wire Function</b>		
1C-07	2-3	Red Utility Closet: Mains Feed		67	1C-07	2	Black	Hot (Pole 1)	Pole 1
1C-07				Red/CB-Panel	1C-07	2	Red	Hot (Pole 2)	Pole 2
					1C-07	2	White	Neutral	Neutral



<b>Circuit Breaker, DP (4 of 9)</b>	Green Utility Closet: Mains Feed	Square D (Part TBD) <span style="float:right;">Tag Number 0768</span>
-------------------------------------	----------------------------------	---

### Power Output

### Green Utility Closet: Mains Feed

Circuit Breaker, DP #07 & #05 (90A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1F-14	2-3	Green Utility Closet: Mains Feed		47	1F-14	2	Black	Hot (Pole 1)	Pole 1
1F-14				Green/CB-Panel	1F-14	2	Red	Hot (Pole 2)	Pole 2
					1F-14	2	White	Neutral	Neutral

<b>Circuit Breaker, DP (5 of 9)</b>	Blue Utility Area: Mains Feed	Square D (Part TBD)	Tag Number 0769
-------------------------------------	-------------------------------	---------------------	--------------------

**Power Output**

**Blue Utility Area: Mains Feed**

Circuit Breaker, DP #19 & #17 (90A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s) Length & Destination	Load Cable Wires Cable ID	AWG	Wire Color	Wire Function	Device Connection
1G-23	2-3	Blue Utility Area: Mains Feed	37	1G-23	2	Black	Hot (Pole 1)	Pole 1
1G-23			Blue/CB-Panel	1G-23	2	Red	Hot (Pole 2)	Pole 2
				1G-23	2	White	Neutral	Neutral

<b>Circuit Breaker, DP (6 of 9)</b>	Mech Room: Mains Feed	Square D (Part TBD)	Tag Number 0778
-------------------------------------	-----------------------	---------------------	--------------------

### Power Output

**Mech Room: Mains Feed**

Circuit Breaker, DP #15 & #13 (60A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-28	4-3	Mech Room: Mains Feed		10	1L-28	4	Black	Hot (Pole 1)	Pole 1
1L-28				Yellow/Gen-Xfer-Switch	1L-28	4	Red	Hot (Pole 2)	Pole 2
					1L-28	4	White	Neutral	Neutral

<b>Circuit Breaker, DP (7 of 9)</b>	Shop: Mains Feed	Square D (Part TBD)	Tag Number 0779
-------------------------------------	------------------	---------------------	--------------------

**Power Output**

**Shop: Mains Feed**

Circuit Breaker, DP #04 & #02 (90A-DP-Std)

Circuit ID <i>Cable ID</i>	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1K-19	2-3	Shop: Mains Feed	47	1K-19	2	Black	Hot (Pole 1)	Pole 1
1K-19			Brown/CB-Panel/Line	1K-19	2	Red	Hot (Pole 2)	Pole 2
				1K-19	2	White	Neutral	Neutral

<b>Circuit Breaker, DP (8 of 9)</b>	Mech Room: Mains Feed	Square D (Part TBD)	Tag Number 0783
-------------------------------------	-----------------------	---------------------	--------------------

**Power Output**

**Mech Room: Mains Feed**

Circuit Breaker, DP #11 & #09 (90A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Load Cable(s)	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
1L-39	2-3	Mech Room: Mains Feed		37	1L-39	2	Black	Hot (Pole 1)	Pole 1
1L-39				White/CB-Panel	1L-39	2	Red	Hot (Pole 2)	Pole 2
					1L-39	2	White	Neutral	Neutral

<b>Circuit Breaker, DP (9 of 9)</b>	North Yard: Off-Peak Control Receivers	Square D (Part TBD)	Tag Number 0790
-------------------------------------	--	---------------------	--------------------

**Power Output**

**North Yard: Off-Peak Control Receivers**

Circuit Breaker, DP #18 & #16 (15A-DP-Std)

Circuit ID Cable ID	Style	Location & Name	Length & Destination	Cable ID	AWG	Wire Color	Wire Function	Device Connection
2L-36	14-3	North Yard: Off-Peak Control Receivers	53	2L-36	14	Black	Hot (Pole 1)	Pole 1
2L-36			North Yard	2L-36	14	Red	Hot (Pole 2)	Pole 2
				2L-36	14	White	Neutral	Neutral

