



## Guide to Using Pack Square Electrical and Water Hookups

### Pack Square Festival Panels – Account for About Half of Festival Electrical Capacity

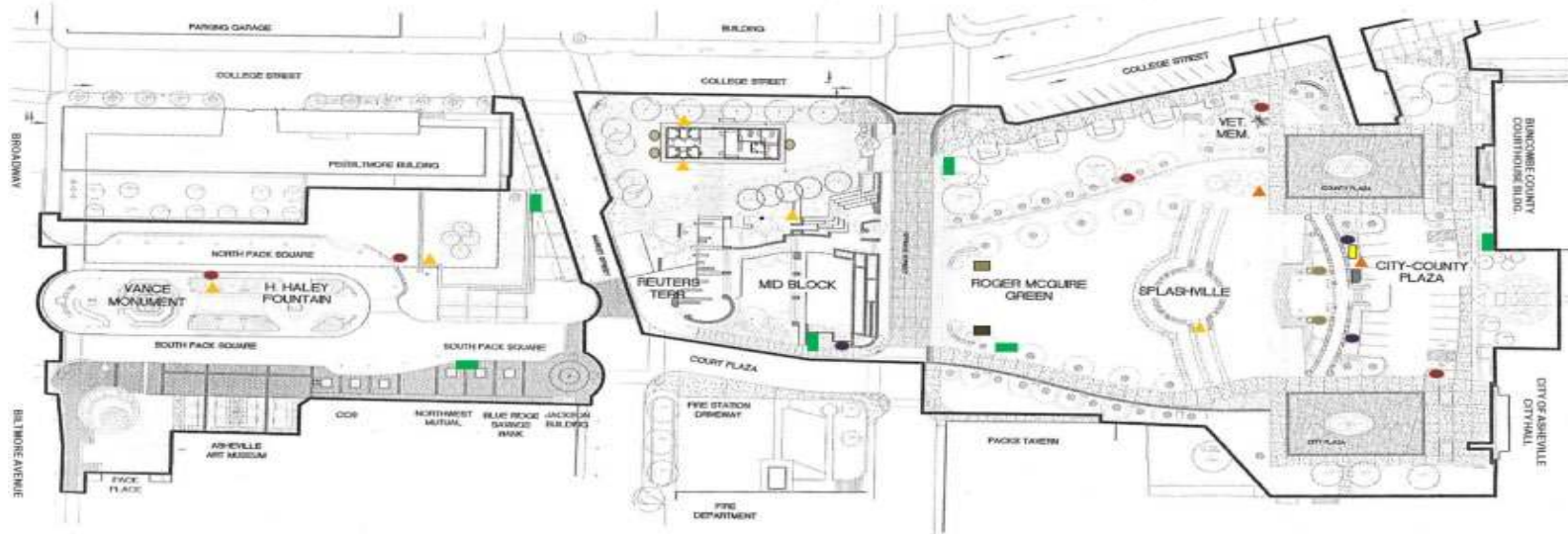
A Main Panels – Back stage / Spruce Street	D 110	C Special 20 amp	30 Amp	E 4-prong 50-amp
				

### Pack Square Spider Boxes – Account for About Half of Festival Electrical Capacity

50A Spider Box	B Spider Box Connection	We																																																						
 <p>7 20A, 125V outlets 1 50A 125/250V Twistlock Outlet</p>		We believe that the Park only has the second type of Spider Box (Highlighted)																																																						
		<table border="1"> <thead> <tr> <th>Rating</th> <th>Type</th> <th>Qty</th> <th>Receptacle Ratings</th> <th>Receptacle Components</th> <th>Protection Overload</th> <th>GFI</th> <th>Catalog Numbers</th> </tr> </thead> <tbody> <tr> <td>30A, 120/240V</td> <td>Straight Blade</td> <td>7</td> <td>20A, 125V</td> <td>HBL52R61</td> <td>Yes</td> <td>Yes</td> <td><b>SDSB1A</b></td> </tr> <tr> <td rowspan="2">AC (Max.)</td> <td>Twist-Lock® (inlet)</td> <td>1</td> <td>30A, 120/240V</td> <td>HBL2715SWR</td> <td>No</td> <td>No</td> <td></td> </tr> <tr> <td>Twist-Lock® (outlet)</td> <td>1</td> <td>30A, 120/240V</td> <td>HBL2710</td> <td>No</td> <td>No</td> <td></td> </tr> <tr> <td>50A, 120/240V</td> <td>Straight Blade</td> <td>7</td> <td>20A, 125V</td> <td>HBL53R61</td> <td>Yes</td> <td>Yes</td> <td><b>SBSB1A</b></td> </tr> <tr> <td rowspan="2">AC (Max.)</td> <td>Twist-Lock® (inlet)</td> <td>1</td> <td>50A, 125/250V</td> <td>HBL6375S</td> <td>No</td> <td>No</td> <td></td> </tr> <tr> <td>Twist-Lock® (outlet)</td> <td>1</td> <td>50A, 125/250V</td> <td>CS6369</td> <td>No</td> <td>No</td> <td></td> </tr> </tbody> </table>	Rating	Type	Qty	Receptacle Ratings	Receptacle Components	Protection Overload	GFI	Catalog Numbers	30A, 120/240V	Straight Blade	7	20A, 125V	HBL52R61	Yes	Yes	<b>SDSB1A</b>	AC (Max.)	Twist-Lock® (inlet)	1	30A, 120/240V	HBL2715SWR	No	No		Twist-Lock® (outlet)	1	30A, 120/240V	HBL2710	No	No		50A, 120/240V	Straight Blade	7	20A, 125V	HBL53R61	Yes	Yes	<b>SBSB1A</b>	AC (Max.)	Twist-Lock® (inlet)	1	50A, 125/250V	HBL6375S	No	No		Twist-Lock® (outlet)	1	50A, 125/250V	CS6369	No	No	
Rating	Type	Qty	Receptacle Ratings	Receptacle Components	Protection Overload	GFI	Catalog Numbers																																																	
30A, 120/240V	Straight Blade	7	20A, 125V	HBL52R61	Yes	Yes	<b>SDSB1A</b>																																																	
AC (Max.)	Twist-Lock® (inlet)	1	30A, 120/240V	HBL2715SWR	No	No																																																		
	Twist-Lock® (outlet)	1	30A, 120/240V	HBL2710	No	No																																																		
50A, 120/240V	Straight Blade	7	20A, 125V	HBL53R61	Yes	Yes	<b>SBSB1A</b>																																																	
AC (Max.)	Twist-Lock® (inlet)	1	50A, 125/250V	HBL6375S	No	No																																																		
	Twist-Lock® (outlet)	1	50A, 125/250V	CS6369	No	No																																																		

# Pack Square Park Electrical / Spider Box Locations & Water Connection Locations | March 24, 2015

Pack Square Park  
 Electrical / Spider Box Locations  
 Water Connection Locations  
 March 24, 2015



▲ = Water faucet (hose bib)

Notes: from N. Pack Square

- #1 is just behind bench directly across from spider box
- #2 is at corner of raised lawn above steps
- #3 & #4 are located on pavilion building (restroom end)
- #5 is between sidewalk & fountain "steps" in garden area
- #6 is beside Splashville in brick walkway

▲ = Water hook-up (quick-connect)

Connect into irrigation boxes  
 (one on corner of Splashville vault island  
 nearest stage is buried)

■ = Festival Panel (includes 8 ea. 120V receptacles &  
 a 50 amp spider plug)

(#6 @ Courthouse is behind the bushes)

■ = Stage & Pole Lighting Panel Box

■ = Company Switch Box (electrical connections for sound)

■ = Electrical box (in-ground) 120V receptacles

■ = Electrical box (in-ground) 120V receptacles /additional  
 cables for sound?

● = 50 amp spider plug – in pull box

● = 60 amp spider plug – above ground

● = 120V receptacle boxes (for performances)

● = 120V receptacles (on side of pavilion building)

W

Herb Arnold (biltmorefarmshotels.com) <harnold@biltmorefarmshotels.com>; Bennett Lincoff <bml4brpc@gmail.com>; Tracy Elliott (Personal) <tle1960@gmail.com>; Demp Bradford <demp@ashevillesportscommission.com>; Edward Manning (emanning@unca.edu); ezekiel.christopoulos@tranzmission.org