

## **Public Square Amenity Information**

Event planning documents are to make specific mention of proposed use/application of these amenities so BWG staff can properly plan and facilitate as required.

### **Dimensions**

- The Public Square Dimensions document contains a number of measurements that may be useful when planning an event
- The Band Shell is an irregular shape, as can be seen in Figure 1. There is a full back wall of the structure and partial side walls. The roof is sloped as well as rounded on the front edge and the front columns are angled outwards.
- The straight-line width of the front edge of the roof is 48 ft.
- Base of the front columns is 32ft whilst the tops angle out to a width of 42ft 6in.
- The height to underside of the roof at the back wall is 14ft and increases to 20ft 11 in at the lowest point of the front edge, whilst the straight vertical height of the front columns is approximately 19ft 5in.
- From the back wall to front edge of the roof is 22ft at the furthest point, reducing to approximately 18ft at the sides.

### **Power**

- Each light standard (8 ea) is equipped with one (1) lockable 15A 120V duplex receptacle, each on a dedicated circuit.
- The Events Power Cabinet, on the back side of the band shell (stage structure), contains twelve (12) dedicated circuits; each with one (1) 15A/20A 125V duplex receptacle.

### **Communications**

- The Events Power Cabinet has a hardwired fibre optic network connection for internet connectivity.
- Media converter and jack for connection is located within the Events Power Cabinet. CAT6 cable and any WAPS for wireless capabilities are to be provided by renter.
- Temporary access credentials will need to be provided by the Town.
- No wireless internet is available for the venue attendees.

### **Lighting**

- Main Power Service Cabinet has selector switch to override photocell and can turn ALL lighting off at night.
- Tree up-lighting is an extension of light standards (x8) and will turn off as well.
- The band shell has two light fixtures, one (1) on the ceiling and one (1) on the back wall above the Event Power Cabinets, which are on a shared circuit with the two (2) light standards immediately in front of the raised stage. All four (4) fixtures can be shut off from

the Main Power Service Cabinet, utilizing the associated circuit breaker, however there is no independent control, these four (4) fixtures go on/off together.

- Access to Main Power Service Cabinet will not be provided, BWG Staff required to assist.

### **Irrigation**

- Raised planters and grassed areas are equipped with irrigation, which also have seating walls and conflicts may arise depending on the time of an event.
- Irrigation can be turned off in the Main Power Service Cabinet as needed.

### **Rigging**

- 2" pipe support hangers are provided on the perimeter of the underside of the canopy for sound and lighting equipment (see Figure 1 for exact locations).
- Two (2) locations have been provided for chain hangers to accommodate sound and lighting equipment. One (1) at each of the front-most columns (see Figure 1 for exact locations). Loading capacity of each hanger location is 800 lbs.

### **Sound Booths/Subterranean Cabling**

- Three (3) hand wells with 4" conduit connections are provided to allow for subterranean cable runs from the stage to potential sound booths or other applications.
- An entrance point is provided at stage left, with a pull cable to one of two (2) hand well locations as desired.
- Lids to hand wells are solid steel construction and require a pry bar to remove

### **Water Feature**

- One (1) push button to activate all features under normal operation
- Water features can be turned off
- Water Mistlers (x6) can be isolated from other features to remain as the only water feature on