Event Power - Availability and Locations

Purpose:
This document is intended to make it easier for Events to be able to identify:
- The amount of power that is available at Event locations.
- The location of power at various College venues.

During An Event:
Questions should be directed to the Facilities Service Desk - 201-684-7660
After hours questions should be directed to Public Safety at 201-684-6666

Event Planning questions about electric availability and locations should be directed to:
Chuck Jurgensen (staff Electrical Supervisor)
201-684-7182
cjurgens@ramapo.edu
Band Shell Available Event Power

Stage  
7- 120 volt 20 ampere Circuits  
2 left, 3 center, 2 right

BackStage  
100 Ampere 3 phase Cam lock Power System

Panel Box Stanchion Near Guard Booth  
4- 120 Volt 20 ampere Circuits  
2 duplex Receptacles per circuit
Laurel- Pine- Linden Courtyard Available Event Power

Rear of Tennis Court
Behind Handball Wall

6-120 Volt 20 Ampere Circuits
Each Duplex receptacle is a circuit

West Side of Tennis Court

4-120 Volt 20 Ampere Circuits
Each Duplex receptacle is a circuit

North End Of Linden Hall

2-120 Volt 20 Ampere Circuits
Each Duplex receptacle is a Circuit

Walkway Front of Laurel
3rd light pole from end

1-120 Volt 20 Ampere Circuit
Bradley Arena

200 Amp - Cam-Loc Panel with 6 additional 120 Volt 20 Ampere Circuits
Located Center Column at the Rear of the Arena
Bradley Arena Generator Setup
Placement of Generator when Required for Arena Event 400 Amperes or more.
Note Cables are Run Through Pass Located on Side of Building

Approved Generator Placement in Parking Lot

Wall Pass Through, for Temporary Generator
Auxiliary Gym  Event Available Power

**West Center Alcove**

7- 20 Ampere 120 Volt Circuits  
Circuits are numbered on receptacle

![Image of power circuits](image1)

**West Center Alcove**

100 Ampere 3 phase Cam-Loc system

![Image of power system](image2)
The numbers represent the circuit number of the corresponding breaker for each outlet.

The 100 ampere canlock system is located on the rear wall of the alcove.