

Kutzky Park - Site Plan

213 13 Avenue NW



Amenities

- A) Shelter
- B) Restrooms
- C) Playground
- D) Tennis Courts
- E) Clubhouse
- F) Basketball
- G) Volleyball
- H) Baseball / Football
- I) Tennis Practice
- J) Parking for 63 cars

Electrical

**DO NOT OVERLOAD
CIRCUITS!!!**

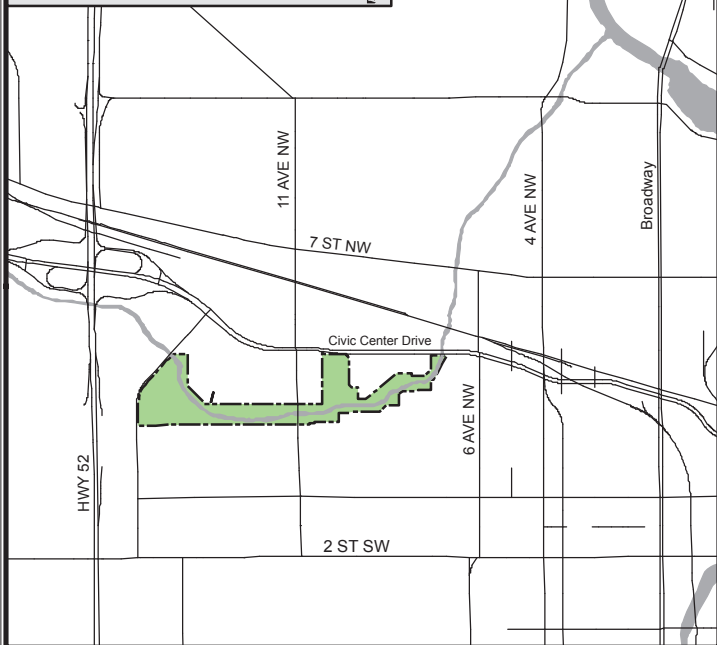
Figure out the amps required for each appliance with the following formula:

$$\text{Amps(A)} = \frac{\text{Watts(W or VA)}}{\text{Volts(V)}}$$

Sometimes the amps may be listed on the appliance. Add together the amps from individual appliances in such a way to stay below the maximum limit per circuit. To be safe, stay 3-4 amps below the maximum, meaning 16-17 amps for a 20 amp circuit.

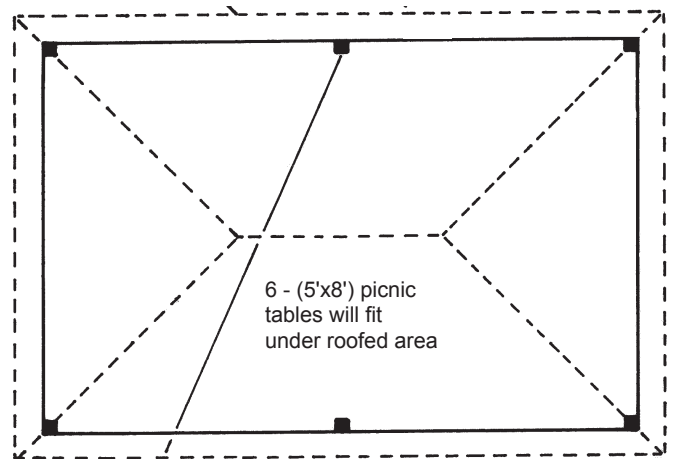
Area Map

Kutzky Park - 213 13 Avenue NW



Shelter Plan

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20 amp circuit

*Each circle represents a separate circuit with so many amps service.