

# Watson Sports Complex - Site Plan

1000 Essex Parkway NW



## Amenities

- A) Shelter & Restrooms
- B) Playground
- C) Miracle Field
- D) Baseball Fields
- E) Hudson Field
- F) Soccer Fields
- G) Soccer building
- H) Parking for 495 cars

## Electrical

**DO NOT OVERLOAD CIRCUITS!!!**

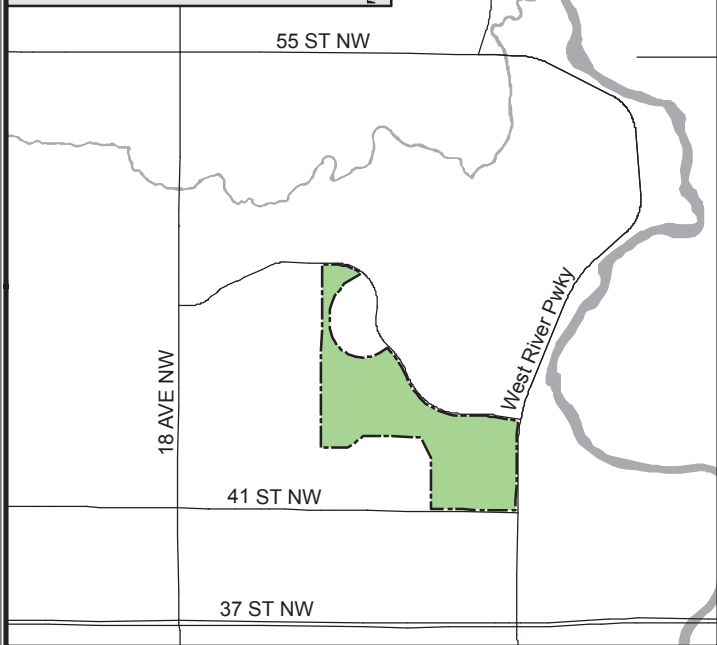
Figure out the amps required for each appliance with the following formula:

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

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

Watson Sports Complex - 1000 Essex Pkwy NW



## Shelter Plan

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### Outlets\*

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

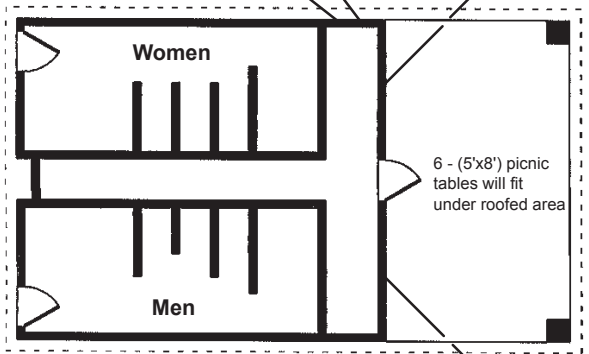
20 amp circuit



30 amp 240 volt circuit



20 amp circuit



20 amp circuit

