

## **Amenities**

- A) Shelter
- B) Restrooms
- C) Playground
- D) Softball
- o) Sullball
- E) Football/Soccer
- F) Tennis
- G) Volleyball
- H) Pool
- J) Golf Course Clubhouse
- K) Memorial
- L) Parking for 48 cars
- M) Parking for 175 cars
- N) Parking for 53 cars
- O) Parking for 24 cars
- P) Parking for 12 cars

## **Electrical**

## DO NOT OVERLOAD CIRCUITS!!!

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

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

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.



