


The diagram illustrates a water system for winterizing a campsite. It features a pump, a tank, and various pipes and valves. Key components include:

- Pump:** A central component with 'IN' and 'OUT' ports.
- Tank:** A large blue container with an 'IN' port.
- WINTERIZE INLET:** A valve connected to the pump's 'IN' port.
- CITY TO FIXTURES:** A valve connected to the pump's 'OUT' port.
- CITY:** A valve connected to the 'CITY TO FIXTURES' valve.
- CITY INLET:** A valve connected to the 'CITY' valve.
- TO COLD FIXTURES:** A valve connected to the 'CITY INLET' valve.

The system is divided into two sections, A and B, which are highlighted in yellow. Section A is connected to the pump and the tank. Section B is connected to the city inlet and the cold fixtures. Arrows indicate the flow of water through the system.

**A** 

**B** 