

Covered Structure - Activities



Party Rentals



Plays and Shows



Picnics



Music

Potential Facilities

Bainbridge Park Plan - Workshop

Covered Structure - Location



Pavilion Location A

- Loading of supplies from the Harrison or Laurel street
- Visible from Harrison and Laurel Streets for security
- Prominently visible corner feature
- Western lawn available for audience seating
- Furthest from park neighbors to the south

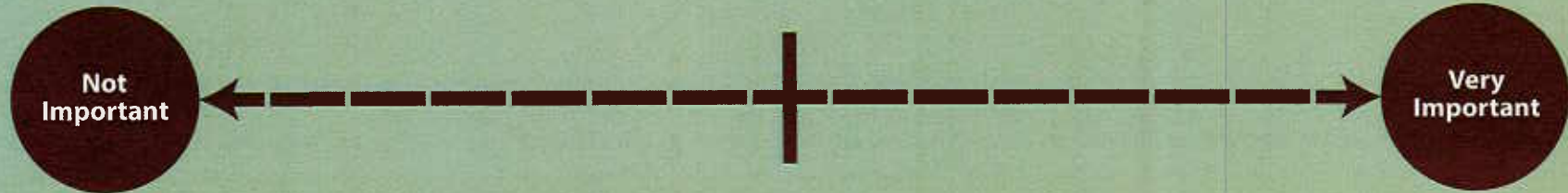


Pavilion Location B

- Loading of supplies from access behind Vet's Hall (by key)
- Western lawn available for audience seating
- Further from park neighbors across Harrison and Laurel Streets
- Nearer other park facilities
- Maintains more open space in west half of park

Covered Structure and Veteran's Hall

How important is it for a pavilion to match Veteran's Hall?



Potential Facilities



Bainbridge Park Plan - Workshop

Covered Structure - Style



Potential Facilities

Bainbridge Park Plan - Workshop

Playground Equipment



Slides



Bridges



Climbing



Spinning



Swings



Interaction

Playground Surfaces - Engineered Wood Chips



Fibar is an engineered wood fiber, made to be the safest loose fill wood product available for playground surfaces. Engineered wood fiber is cost-effective, safe and aesthetically pleasing for play surfaces. When installed properly, it meets the requirements of the U.S. Consumer Product Safety Commission and the American Disability Act (ADA) accessibility requirements for playground surfaces, which requires that all types of play activity in play areas are safe and easily accessible to everyone.

Playground Surfaces - Poured Surface



Poured-in-Place is a 2-layer system consisting of a basemat of 100% post-consumer recycled SBR (Styrene Butadiene Rubber) and polyurethane and a top surface consisting of recycled post-industrial EPDM (Ethylene Propylene Diene Monomer) rubber and polyurethane.

Poured-in-Place has virtually unlimited design and color possibilities, offering safe play surfaces that are visually unique and add to the overall design of a space.