4. Pedestrian Bridge (Residential Scale)

**Definition**
A footbridge (also called a pedestrian bridge, pedestrian overpass or pedestrian overcrossing) designed for pedestrians and, in some cases cyclists, animal traffic and horse riders instead of vehicular traffic.

**Size**
Length will vary depending on need; footbridge width should provide 6 feet clear side-to-side at cross section.

**Possible Activities**
Walking, hiking, cycling.

**Location**
On private property as part of residential development, or public property fitting a regional trail system, the public park system or other urban settings.

**Design Criteria**
Footbridges should complement the landscape or reference the context and can be used decoratively to visually link two distinct areas or to signal a transition between areas.

Construction: timber, concrete or steel of custom or prefabricated materials

Residential scale design accommodates a short distance and includes handrails with side fencing.

Design and construction of pedestrian connections, extensions or trails must conform to the requirements of ADA Amendments Act of 2008.

**Supply Values**

<table>
<thead>
<tr>
<th></th>
<th>Tots</th>
<th>Children</th>
<th>Teens</th>
<th>Young Adults</th>
<th>Adults</th>
<th>Seniors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian Bridge</td>
<td>5</td>
<td>10</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

*Gibbs sunburst wooden bridge, Atlanta, GA
Atlanta Decking Company*

*Stavely footbridge, Cumbria, England
Chris Brummel, artist*