Case study no. 4

PEDESTRIAN BRIDGE RÁDLO

1. General information

Date: March 2004
Price: 4 000 000 CZK
Investor: Liberec county
Design studio: Design office VANER
Construction company: Stavby silnic a železnic, ZAKLÁDÁNÍ STAVEB, TESKO
Location: Road I/5 close to village Rádlo in the Czech Republic
Materials: glulam, steel

2. Investment design

Pedestrian bridges are mainly used by pedestrians and cyclists and only occasionally by maintenance vehicles or ambulances. Due to their lower loadings, pedestrian bridges are mostly lighter than road bridges and are often seen to be more suited to the use of a low modulus material like timber.

With regard to appearance and also to structure, open and covered bridges are distinguished as two main types of bridge. The choice of the best structural form of a bridge depends on several parameters:
- topography and landscape;
- span;
- loading;
- clearance and clear width;
- soil conditions;
- architectural features.

Another principal distinction concerns the position of the deck plate relative to the main structure: the deck plate may be on top or at the base of the main structure.

Pedestrian bridge Rádlo is designed as open bridge with the deck plate on top of the main structure.
3. Bearing system

For the bridge structure itself, a large number of bearing systems are possible to be used. Most bridges consist of one of the following basic forms: beams on two or more supports, trussed systems, kings and queens post trusses, strut frame systems, frame systems, arch systems, suspended and cable-stayed systems, chainlike structure. Pedestrian bridge Rádio is designed as chainlike structure.

4. Computational models used

The simplified models and methods were used. The simplified method was based on an equivalent constant amplitude fatigue loading, representing the fatigue effects of the full spectrum of loading events. The stress was determined by an elastic analysis under the specified action. The fatigue loading from traffic was obtained from the project specification in conjunction with EN 1991-2. The number of constant amplitude stress cycles per year was taken from EN 1991-2.

5. Actions on structures

The design of bridge was in accordance with EN 1990. Actions used in design of bridge were obtained from the relevant parts of EN 1991:

- EN 1991-1-1 Densities, self-weight and imposed loads
- EN 1991-1-3 Snow loads
- EN 1991-1-4 Wind loads
- EN 1991-1-5 Thermal actions
- EN 1991-1-6 Actions during execution
- EN 1991-1-7 Accidental actions due to impact and explosions

Variable actions due to the passage of vehicular and pedestrian traffic were regarded as short-term actions.

6. Project documentation, plans, and drawings

![Fig.2 View of the bridge](image)
7. Erection

The final phases in the provision of a timber bridge are transport and erection. These may appear insignificant in the realisation of a project but they require the same attention as the preceding phases, in that together they can influence not only the design but also the budgeting and the management of the project.

Erection represents, in the construction of a timber structure, the moment in which all the previous stages are verified. A well executed assembly is a primary condition to achieve a good building but it is not a sufficient condition. It is necessary that all the previous phases (design, engineering, fabrication, machining and transportation) are correctly executed, to be followed by skilled erection of the structure. Workmen have to be skilled, with experience in timber construction and with complete and efficient tools and machines. The site must be ready for receiving the timber structural elements in order to allow workmen to operate easily and with safety.

Erection of a timber structure is usually carried out by placing first the main columns and beams and then the secondary elements. Due to the fact that these frequently have a role in bracing the structure, provisional bracing must be provided. Assembly procedure depends on the type of structural system.
Fig. 5 Bridge erection sequence
8. **Interesting construction details**

The reason for decay in timber bridges is nearly always poor detailing for durability and neglected maintenance. All aspects of timber protection and maintenance should therefore be considered even during the planning phase of bridge.

Timber as a natural product is part of a life cycle of growing and decomposition. One method to break this cycle and hence preserve the timber is to keep the wood material constantly dry. This is a very effective method to preserve the load carrying capacity and the functioning of the bridge during its planned life time. This goal can be achieved using a timber protection plan relating to the elements shown in Tab. 1.

<table>
<thead>
<tr>
<th>Element</th>
<th>Objective</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conceptional design</td>
<td>Prevention or decrease of intense weather exposure</td>
<td>Roof or covering of the main structure</td>
</tr>
<tr>
<td>Choice of material</td>
<td>Prevention of damage through adequate choice of materials</td>
<td>Use of either naturally durable or preservatively treated timbers; low moisture content during erection</td>
</tr>
<tr>
<td>Design of details</td>
<td>Prevent unfavourable consequences of shrinkage and swelling due to water contact</td>
<td>Covering of horizontal surfaces, of joints and of end grain; enable quick drying out of wet parts</td>
</tr>
<tr>
<td>Preservative treatment</td>
<td>Prevention of fungi or insect attack</td>
<td>Pressure treatment using chemical solutions</td>
</tr>
<tr>
<td>Surface treatment</td>
<td>Prevent weathering of surfaces, achieve dimensional stability and avoid cracks; limited protection against fungi or insect attack</td>
<td>Several layers of pigmented coating</td>
</tr>
</tbody>
</table>

Tab. 1 Timber protection plan

9. **Protection from weather effects**

The deck protects the main structure from moisture and mechanical damage from traffic. Apart from the timber members the metal fasteners and fittings have to be protected against corrosion. Especially from the use of salt to keep the roads free from ice and snow in the winter and the use of salts for treating the timber which leads to accelerated corrosion of steel parts. Because fasteners in timber connections are not accessible after erection of the structure, they have to be protected permanently. Hot-dip galvanizing and eventually additional layers of protective coating lead to a prolonged lifetime of fasteners and metal fittings. In more aggressive environments stainless steel is preferred.

10. **Economical and ecological aspects**

During recent years a real renaissance of timber bridges has taken place. One reason is the increasing interest in using such a durable and ecologically sound building material as timber. Apart from that, technological developments have contributed to new and more efficient jointing techniques and the use of wood-based materials. Timber bridges are thus shown to be effective, economic and durable and to allow innovative and aesthetic solutions.

Instructions and case study no X were prepared by Petr Kuklík.