

Pont de Vuisserens, 2-2
1:100

The drawing shows a cross-section of a bridge structure. Key dimensions and components include:

- Dimensions:**
 - Top width: 5.00, 1.50, 40.00, 27.00, 1.50, 5.00
 - Bottom width: 1.50, 7.50, 4.00, 7.50, 1.50
 - Height of the main structure: 3.00
 - Height of the side structure: 1.50
 - Height of the base: 0.30
- Angles and Slopes:**
 - Top left slope: 10.0%
 - Top right slope: 4.90%
 - Bottom right slope: 10.0%
 - Bottom right slope: 1.97%
- Components and Labels:**
 - Planage de la grande barre** (Planing of the main bar)
 - Planage de la grande barre** (Planing of the main bar)
 - Bloc de 500 - 1000 kg dans une couche filtrante de 15 cm d'épaisseur** (Block of 500 - 1000 kg in a 15 cm thick filtering layer)
 - lit moyen projeté** (Projected middle bed)
 - chenal de basses eaux pendulaire** (Pendular low water channel)
 - Terrain existant** (Existing terrain)