

Technical drawing of a bridge structure, showing dimensions and axes. The drawing includes two main rectangular sections and a central section with a 76.05° angle.

Dimensions:

- Top left rectangle: 3.87 (width), 1.59 (height), 1.51 (width), 4.24 (height).
- Bottom right rectangle: 1.52 (width), 1.50 (height), 5.15 (width), 7.58 (height).
- Central section: 3.06 (width), 5.15 (width), 7.58 (height).

Axes and Orientation:

- osa ložiska** (bearing axis) is indicated for both rectangular sections.
- osa toku** (flow axis) is indicated for the central section.
- osa mostu** (bridge axis) and **osa komunikace** (communication axis) are indicated for the central section.
- Red arrows labeled **1** and **2** indicate specific orientations or directions.
- The angle **76.05°** is marked between the **osa toku** and **osa komunikace**.

Technical drawing of a stepped concrete wall cross-section. The wall has a total height of 0.23m and a total width of 1.50m. The top part is 1.35m wide and 0.36m high, sloping at 1:10. The bottom part is 1.50m wide and 0.25m high. A vertical centerline is shown with three reinforcement points. The drawing includes dimensions and a 1:10 slope indicator.

Dimensions:

- Total height: 0.23
- Total width: 1.50
- Top width: 1.35
- Top height: 0.36
- Bottom height: 0.25
- Slope: 1:10

Reinforcement details:

- sif' KARI Ø8/100/100
- beton C20/25 XC1
- sif' KARI Ø8/100/100

beton - V = 3.33 + 2.12 = 5.45m³
výztuž - F = 17.24 + 10.99 = 28.23m²

Zodp. projektant	Ing. Dybal Jaromír	Číslo výtisku	
Projektant	Staveník Petr		
Investor	Město Zubří, U Domoviny 234, 756 54 Zubří		
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