

Měřítko 1 : 1000

Figure 1 is a line graph titled "Velocity profile of the Sironiaci river". The vertical axis (y-axis) is labeled "Velocity in km/h" and ranges from 0 to 0.2 with major tick marks every 0.02 units. The horizontal axis (x-axis) is labeled "Distance in km" and ranges from 0 to 0.1 with major tick marks every 0.01 units. The graph displays a series of horizontal line segments at various velocity levels, representing the flow profile along the river. The segments are as follows:

- From 0.00 to 0.01 km: Velocity is approximately 0.18 km/h.
- From 0.01 to 0.02 km: Velocity is approximately 0.17 km/h.
- From 0.02 to 0.03 km: Velocity is approximately 0.16 km/h.
- From 0.03 to 0.04 km: Velocity is approximately 0.15 km/h.
- From 0.04 to 0.05 km: Velocity is approximately 0.14 km/h.
- From 0.05 to 0.06 km: Velocity is approximately 0.13 km/h.
- From 0.06 to 0.07 km: Velocity is approximately 0.12 km/h.
- From 0.07 to 0.08 km: Velocity is approximately 0.11 km/h.
- From 0.08 to 0.09 km: Velocity is approximately 0.10 km/h.
- From 0.09 to 0.10 km: Velocity is approximately 0.09 km/h.

Srovnávací rovina  
Staničení v km

Výškový systém Bm

0.1

477.40 —  
477.30 —  
477.20 —  
477.10 —  
477.00 —  
476.90 —  
476.80 —  
476.70 —  
476.60 —  
476.50 —  
476.40 —  
476.30 —  
476.20 —  
476.10 —  
476.00 —  
475.90 —  
475.80 —  
475.70 —  
475.60 —  
475.50 —  
475.40 —  
475.30 —  
475.20 —  
475.13 —

Staničení v m

**Srovnávací rovina**  
**Stanice v m**

**Výškový systém Bon.**

Stanice v m	Výškový systém Bon.
475.94	—
476.00	—
476.06	—
476.12	—
476.18	—
476.24	—
476.30	—
476.36	—
476.42	—
476.48	—
476.54	—
476.60	—
476.66	—
476.72	—
476.78	—
476.84	—
476.90	—
476.96	—
477.02	—
477.08	—
477.14	—
477.20	—
477.26	—
477.32	—
477.38	—
477.44	—
477.50	—
477.56	—
477.62	—
477.68	—
477.74	—
477.80	—
477.86	—
477.92	—

### Legenda

	Plocha při maximálním stálém nadržení
	Plocha zatopy
	Řezy nádrží
	Zaměření polohopisu
	Hranice ochranného zatvornění
	Podběžné technické údaje nádrže

### Technické údaje hráze

Délka hráze 220 m

Maximální výška hráze 2 m

Objem tělesa hráze 6900 m<sup>3</sup>

Bilance zemin : celkový přibytok včetně příkopů 14200 m<sup>3</sup>  
z toho ornice 4500 m<sup>3</sup>

z toho účelové 4500 m<sup>3</sup>  
použitelných pro hráz 9700 m<sup>3</sup>

Figure 1 is a geological cross-section of the Srovnávací rovina (Comparison Plane) in Stančiny. The diagram shows various geological layers and their elevations. Key features include the 'Srovnávací rovina' (Comparison Plane) and 'Stančiny v km' (Stančiny in km). The elevation scale on the right ranges from 476.54 to 479.86 meters. The cross-section shows a series of layers, with some labeled as 'Výhled z údolí Bork' (View from the Bork valley).

Figure 1 is a stratigraphic column of the Vysoký Špičák section. The column shows various geological layers with their corresponding elevations in meters above sea level (m n.p.m.). The layers are labeled with numbers 1 through 10. The elevations range from 477.50 m at the top to 476.50 m at the bottom. A scale bar on the right indicates a height of 0.1 m. The text "Vysoký špičák Štr." is written vertically along the right side of the column.

Layer Number	Elevation (m n.p.m.)
1	477.50
2	477.50
3	477.50
4	477.50
5	477.50
6	477.50
7	477.50
8	477.50
9	477.50
10	476.50

[illegible]

Předm