

Technical drawing of a road cross-section. The road width is 10m. The side slopes are 5.00%. The cross-slopes are 2.50%. The drawing shows the existing pavement ('meglévő burkolat') and the existing fence ('meglévő kerítés').

0+040.00 km sz.
Nyomvonal - Erkel
M=1:100
AM=198.50 mBf.

The image displays two cross-section diagrams of a road profile, likely for a drainage or construction project. Each diagram shows a road cross-section with a central cross-section line and a table of elevations and distances.

Top Diagram:

- The road cross-section shows a central cross-section line with a 2.50% slope on both sides. The existing pavement (meglévő burkolat) is shown as a dashed line, and the existing fence (meglévő kerítés) is shown as a solid line.
- The table below the diagram provides the following data:

Distance (m)	Elevation (m)	Height Difference (m)	Width (m)
200.78	-4.77	200.79	-4.80
200.68	-4.49	200.26	-4.99
		200.96	-3.68
		200.12	-3.14
200.09	-2.29	200.31	-2.48
		200.13	-0.43
200.14	0.00	200.37	0.00
		200.14	0.54
200.18	2.25	200.42	2.48
		200.37	3.50
200.32	5.67	200.33	6.10
200.34	6.57		

Bottom Diagram:

- The road cross-section shows a central cross-section line with a 2.50% slope on both sides. The existing pavement (meglévő burkolat) is shown as a dashed line, and the existing fence (meglévő kerítés) is shown as a solid line.
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