

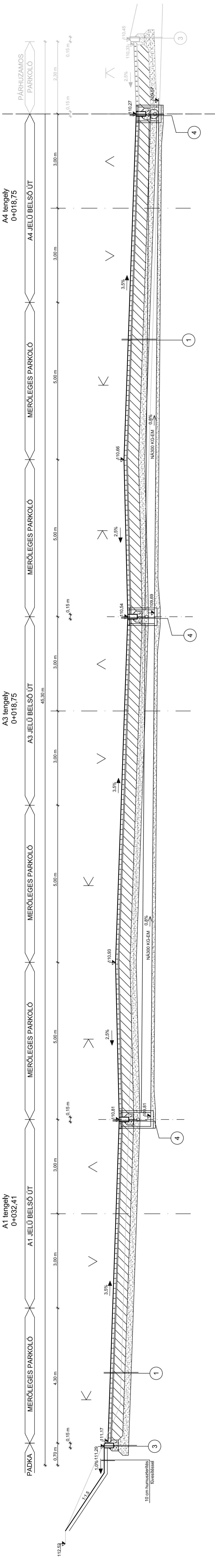
A1 - A1 KERESZTSZELVÉNY

A1 tengely
0+032,41

A3 tengely
0+018,75

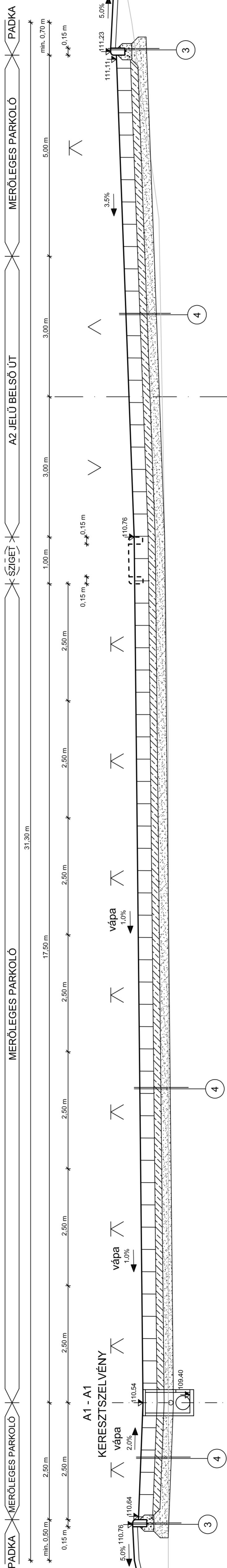
A4 tengely
0+018,75

A1 - A1' KERESZTSZELVÉNY



A2 - A2 KERESZTSZELVÉNY

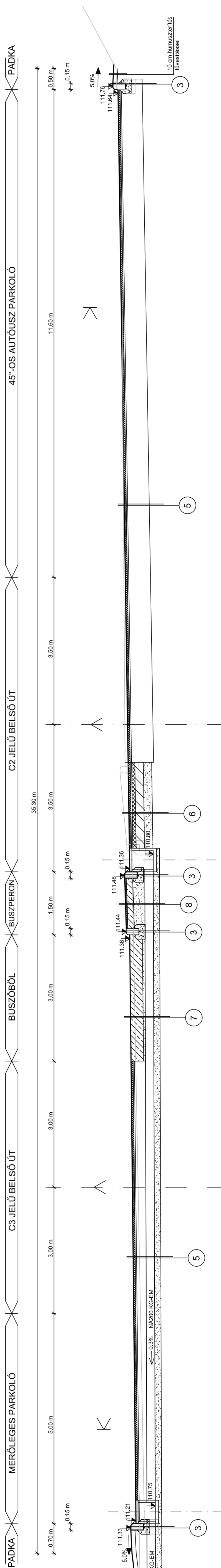
A2 tengely
0+019



C - CKERESZTSZELVÉNY

C2 tengely
0+017,35

C3 tengely
0+017,35



J1 - J1 KERESZTSZELVÉNY

Technical cross-section drawing of a road structure. The layers from top to bottom are: JÁRDA (2.25 m), BEJARAT (3.35 m), ÚTPADKA (2.05 m), and ÚTBURKOLAT (10.91). A 10% slope is indicated on the right side, and a 13% (0.00) slope is indicated on the left side. A 10 cm old concrete base is shown at the bottom right. Callouts 1, 4, and 1 are present.

J2 - J2 KERESZTSZELVÉNY

J3 - J3 KERESZTSZELVÉNY

