

The drawing consists of two parts: a cross-section (top) and a plan view (bottom).

**Cross-section (top):** Shows a drainage channel with a sloped inlet on the left (slope  $n=1.15$ ) and a vertical outlet on the right. The inlet is lined with "Materac siatkowo-kamienny gr.30cm na geowłókninie 300g/m<sup>2</sup>". The side wall is "Ściana boczna wylotu z betonu C30/37". The outlet is a vertical pipe with diameter "Dn 500" and a "Fundament wylotu z betonu C30/37". A "Kratka z płaskownika 700x20x5, rozstaw co 5cm" is shown above the outlet. Elevation markers are 91.81, 90.46, 90.31, and 92.00. Horizontal dimensions are 90.00, 100.00, 20, 127.00, and 40. Vertical dimensions are 160.00, 50.00, 10, and 30.

**Plan view (bottom):** Shows the layout of the drainage system. The inlet area is lined with "Materac siatkowo-kamienny gr.30cm na geowłókninie 300g/m<sup>2</sup>". The outlet is a vertical pipe with diameter "Dn 500". The plan view shows the layout of the drainage system, including the inlet, the side wall, and the outlet. Dimensions include 145, 105, 20, and 70. A section line "A-A" is indicated on the left and right sides. A note on the right side says "Umocnienie rowu na dł. 3,0m".

