



The diagram illustrates a longitudinal profile of a river channel. The vertical axis represents elevation, while the horizontal axis represents distance along the river's course. The dashed line depicts the riverbed, which shows a series of depressions or pools. The solid lines represent the left and right banks. Elevation points are marked at intervals along both banks, with corresponding distance measurements from the left bank provided below the profile. The profile starts at an elevation of 2.7 on the left bank and ends at 3.1 on the right bank. The distance from the left bank to the end point is 0.0. Other notable elevation points include 2.2, 3.4, 2.8, 2.9, 3.4, 3.2, 3.6, 3.6, and 3.1. The distance from the left bank to each of these points is indicated by arrows and numbers: 103.3=0.0, 66.1, 44.4, 21.4, 100.2=0.0, 91.7, 73.6, 39.0, 17.0, and 0.0. A compass rose in the upper right corner indicates North (N) and South (S). Labels 'DOK' and 'HONICKY BOD' are present, identifying specific locations along the river.

AŽD	Měřil:	Kvadrant	Porucha č.								Havl.Brod-Jihlava
	Kreslil:	Vavříková	Opava č.								
11000	Zkoušel:		Platí od:								M1









