


This technical drawing illustrates the vertical alignment of a road. The horizontal axis represents the stationing of the road, with markers every 10 meters from 0 to 200. The vertical axis represents the elevation in meters above sea level. The profile shows a series of vertical curves, each defined by its radius (R), length (L), and elevation at the start (T) and end (Y). The drawing also includes the horizontal alignment of the road, showing the centerline and the edges. The elevation of the centerline is marked at every 10-meter interval, and the elevation of the edges is marked at every 5-meter interval. The drawing is a detailed technical representation of a road's vertical profile, used for engineering and construction purposes.

Vypracoval	Zodpov. projektant	HL ing. projekt	Vedoucí střediska
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Investor	ČR - Ministerstvo zemědělství, Pozemkový úřad Pílov		
Alca - objekt	SO20 Provedení PPO v povodí vodního toku Luha k.ú. Bělčín		
Příloha	Měřítko		Číslo výkresu
Podélný profil PC4		1:1000/100	F43.1