

Generální projektant:



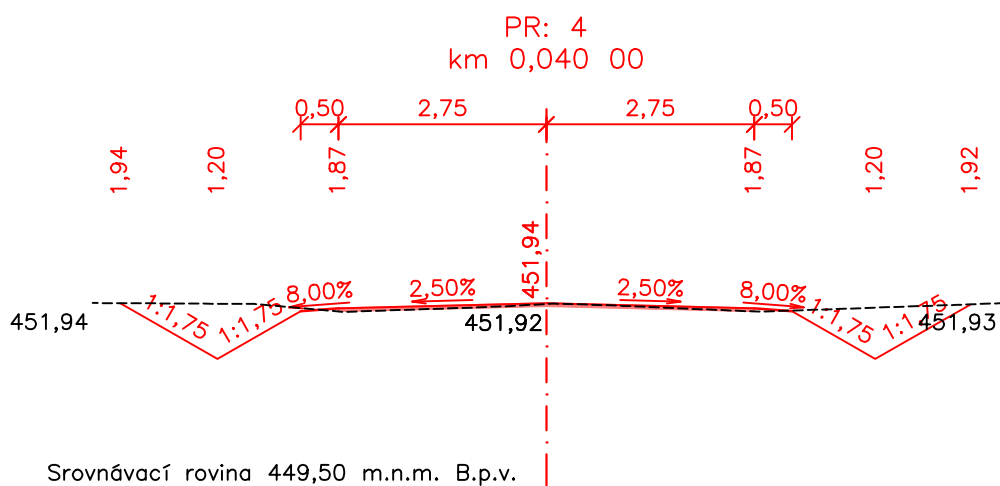
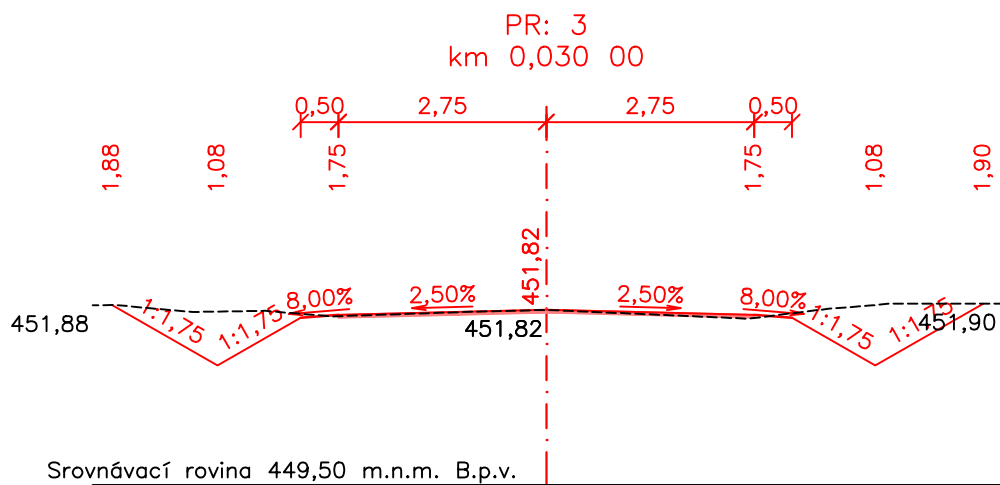
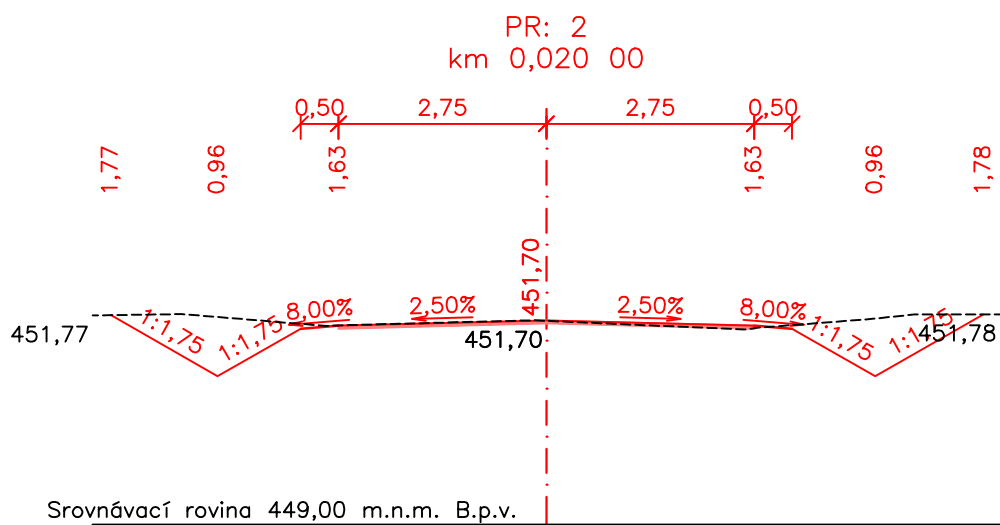
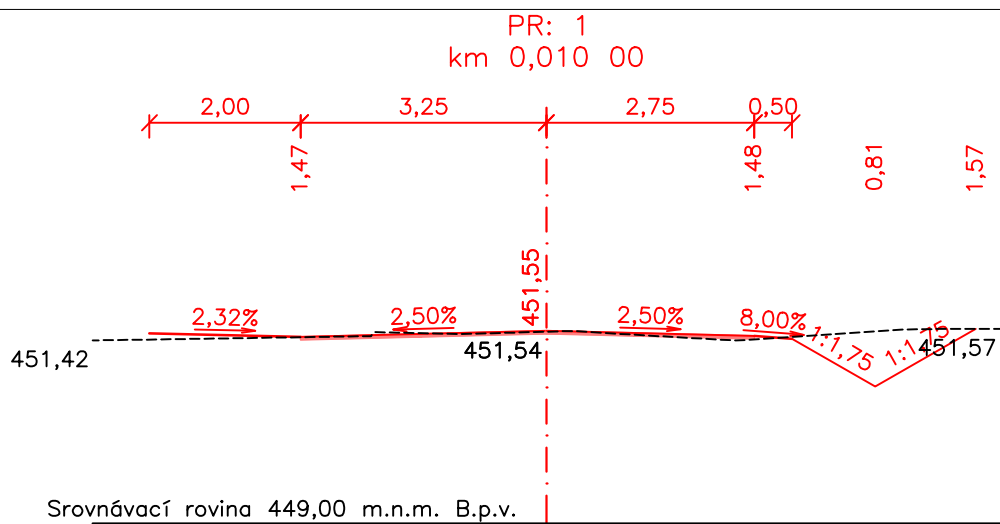
PRODIN A.S.
K VÁPENEC 2745
530 02 PARDUBICE

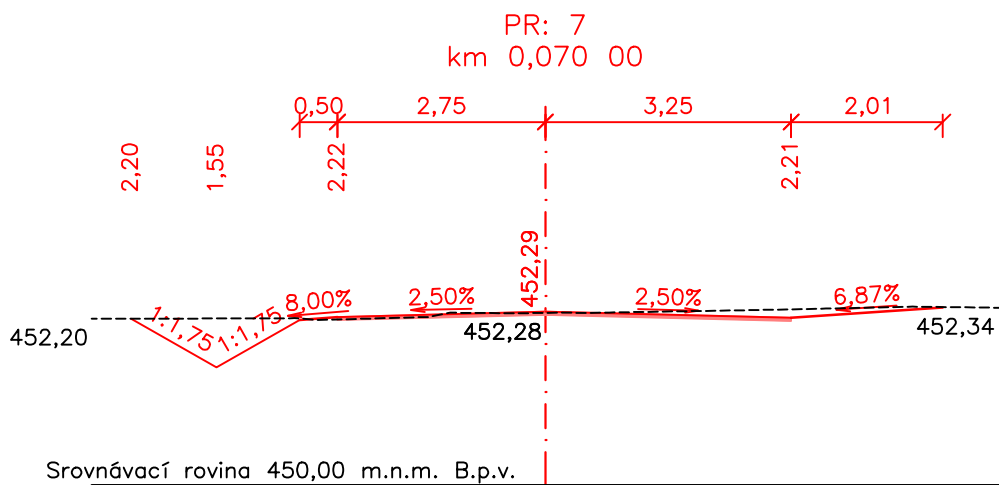
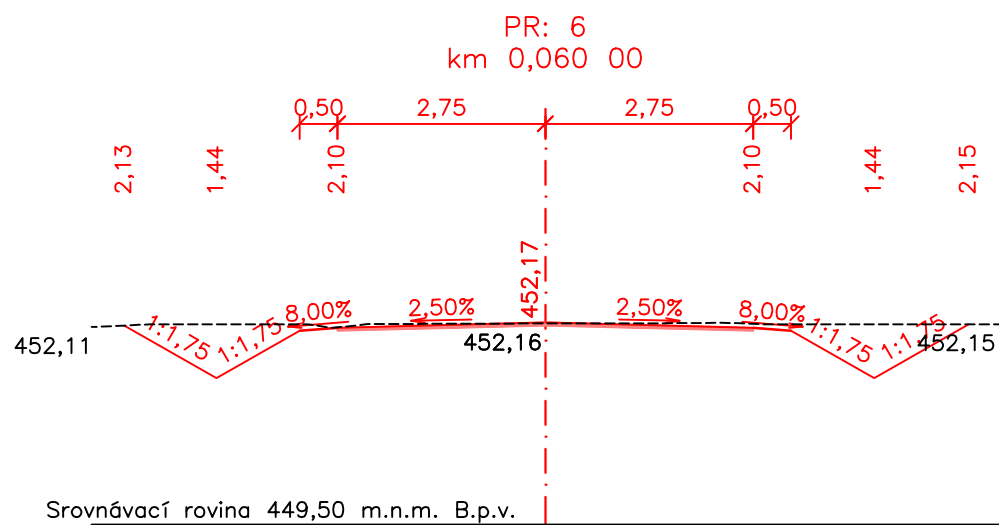
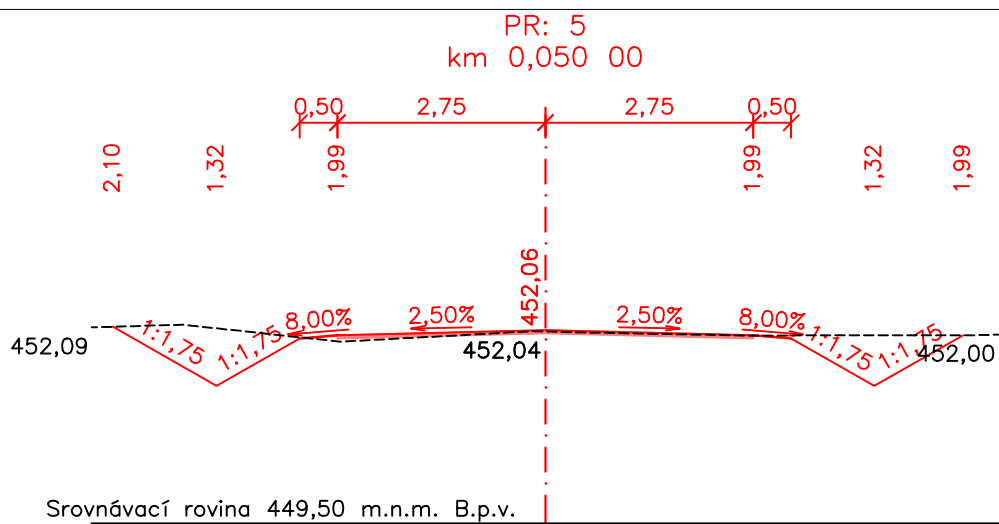
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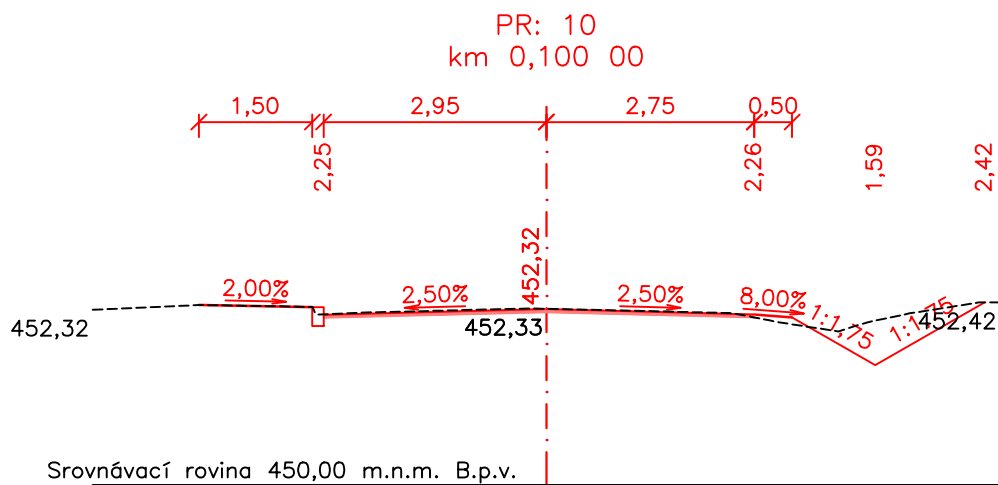
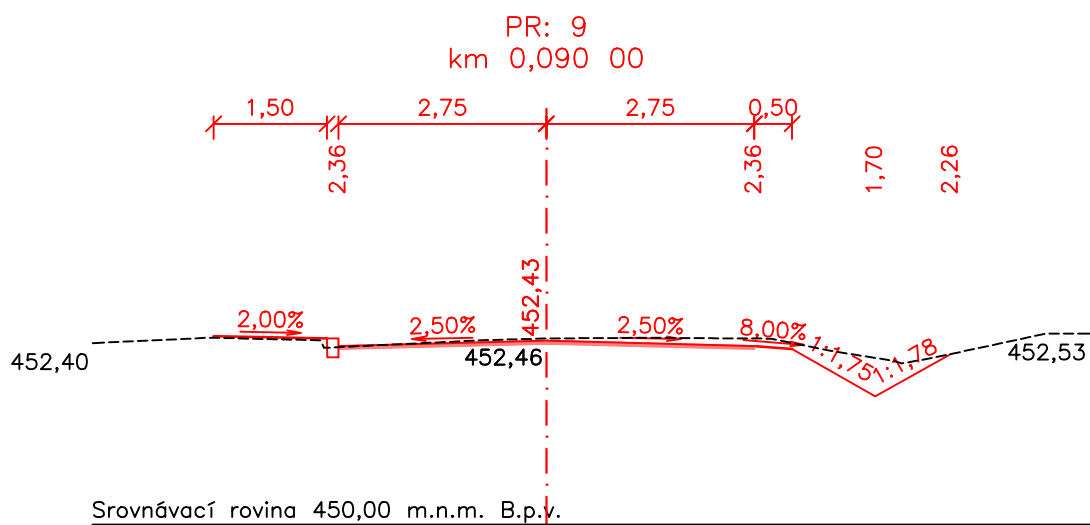
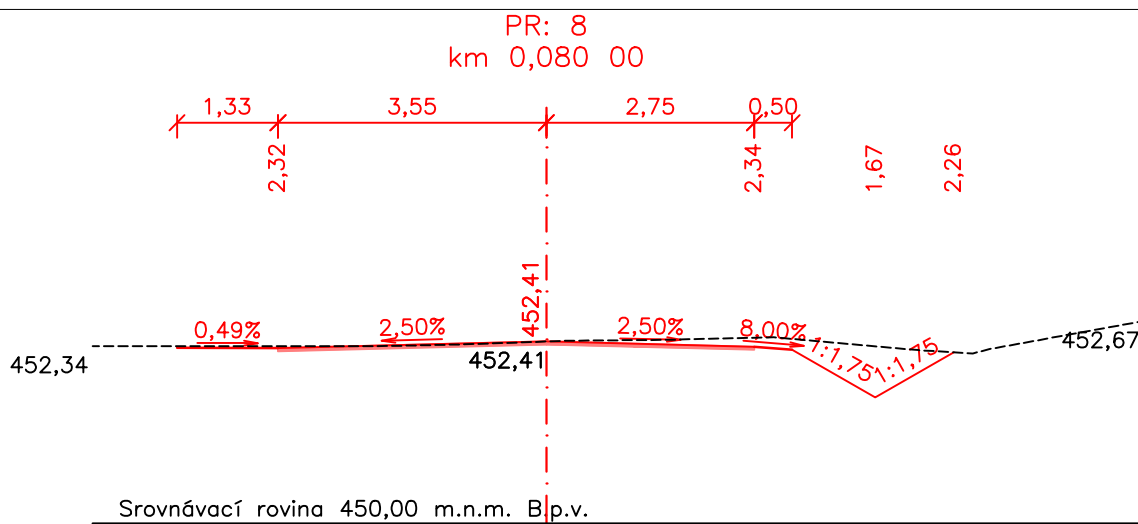
Zpracovatel dílčí části dokumentace:

Souřadnicový systém S-JTSK, Výškový systém Bpv

Vypracoval: Ing. Daniel Gabriel		Zodp. projektant: Ing. Michal Hornýš	Kontroloval: Ing. Michal Hornýš		
Kraj: Pardubický	Traťový úsek/Obec: Trstěnice				
Investor SÚS Pardubického kraje, Doubravice 98, 533 53 Pardubice					
Akce:					
SILNICE III/36021, III/36020, III/36023 TRSTĚNICE SO 104.1 – Komunikace III/36020				Formát 6 A4	
				Datum 01/2021	
				Účel PDPS	
				Č. zakázky 3110-20-085	
				Změna	Č. kopie
				Měřítko 1:100	
Obsah výkresu: PRACOVNÍ ŘEZY 1-15 SO 104.1				Část dokumentace D.1.1.4	Č. výkresu 3







Technical drawing of a roof plan. The drawing shows a rectangular area with dimensions and slopes. The horizontal dimensions are 1,50, 2,75, 2,84, and 0,50. The vertical dimensions are 1,61, 1,49, 0,82, and 2,06. The slopes are indicated by percentages: 2,00%, 1,55%, 2,50%, and 8,00%. The drawing also shows a dashed line representing a boundary or centerline, and a solid line representing the roof edge. The drawing is labeled with '451,66' and '451,62' at the bottom, and '452,00' at the top right.

Diagram illustrating the dimensions and slopes of a roof structure. The horizontal dimensions are 1,50, 2,75, and 3,25. The vertical dimensions are 1,22, 451,14, 1,04, and 1,29. The slopes are 2,00%, 3,00%, and 1:5,91. The base dimensions are 451,32 and 451,74.

Srovnávací rovina 449,00 m.n.m. B.p.v.