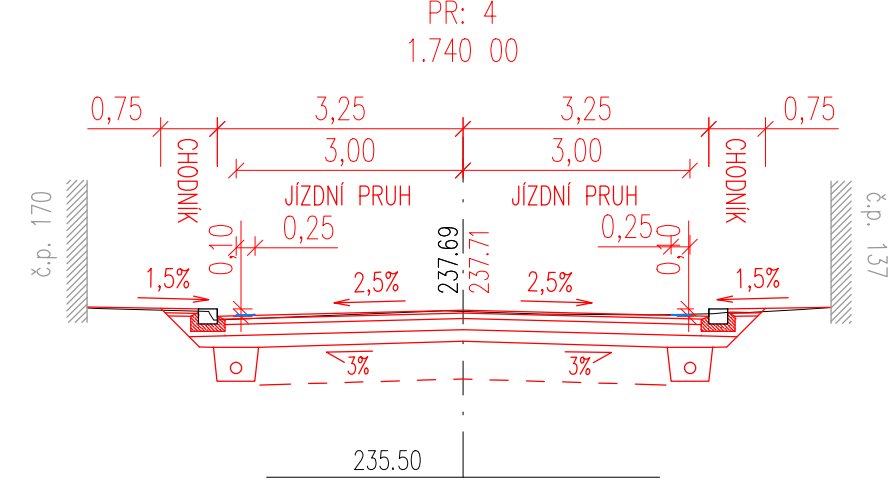
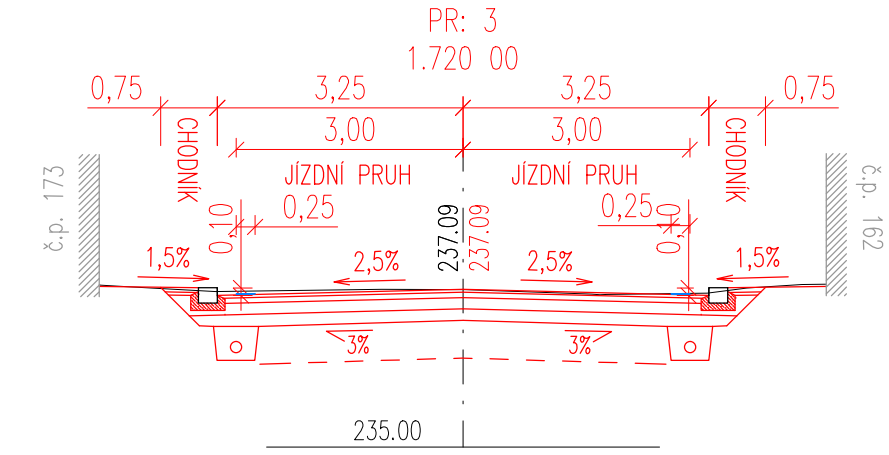
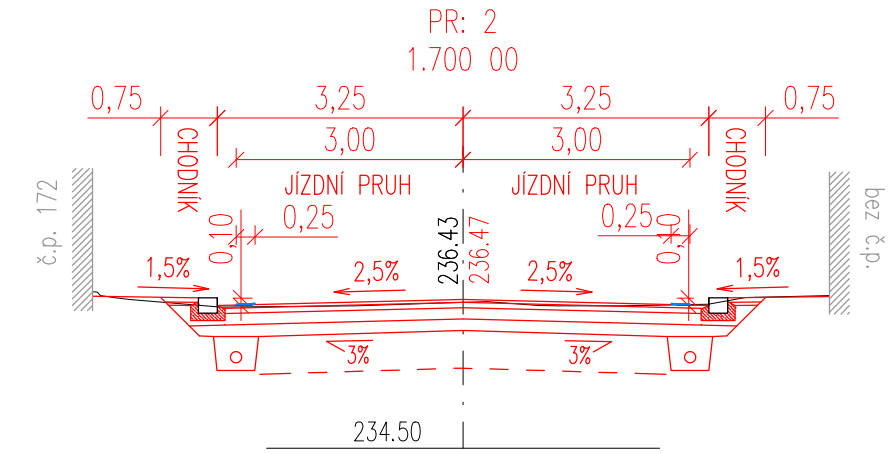
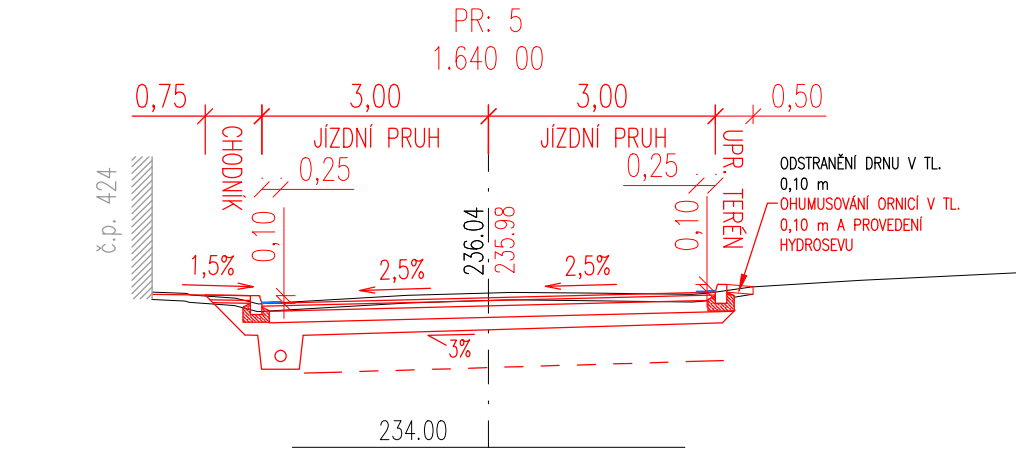
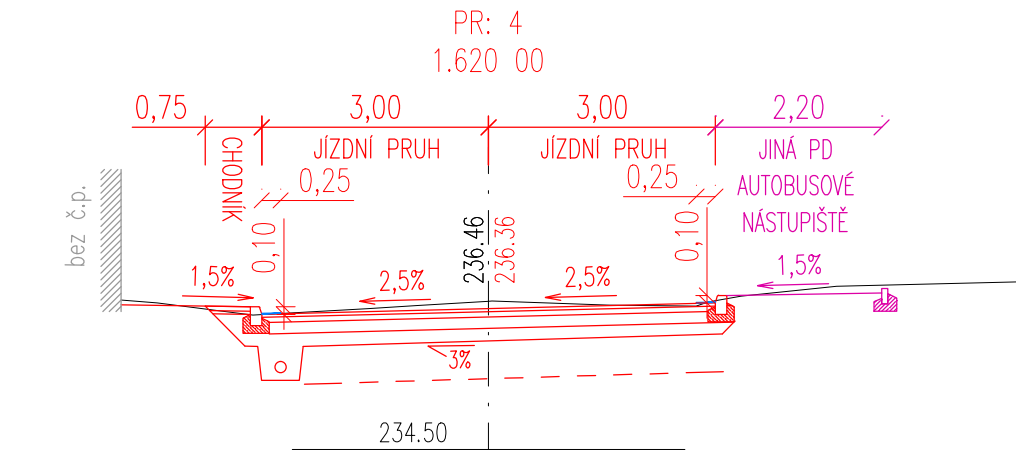
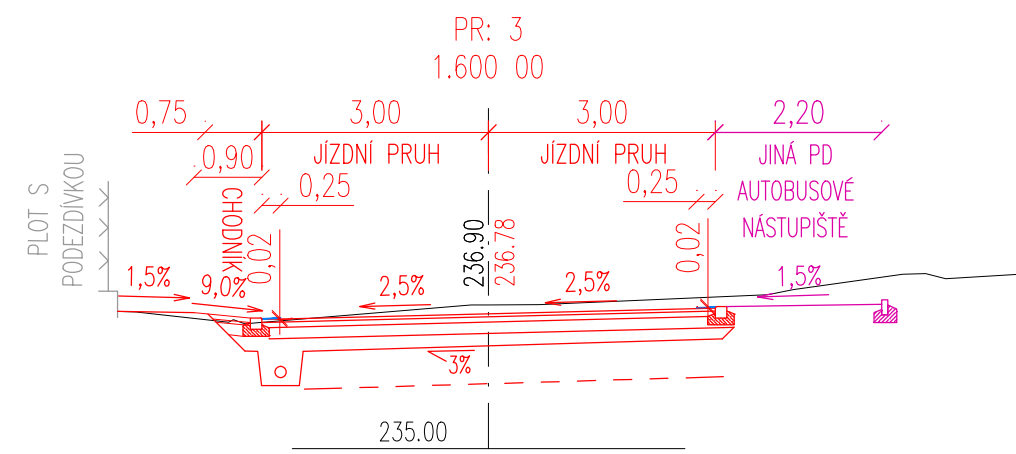
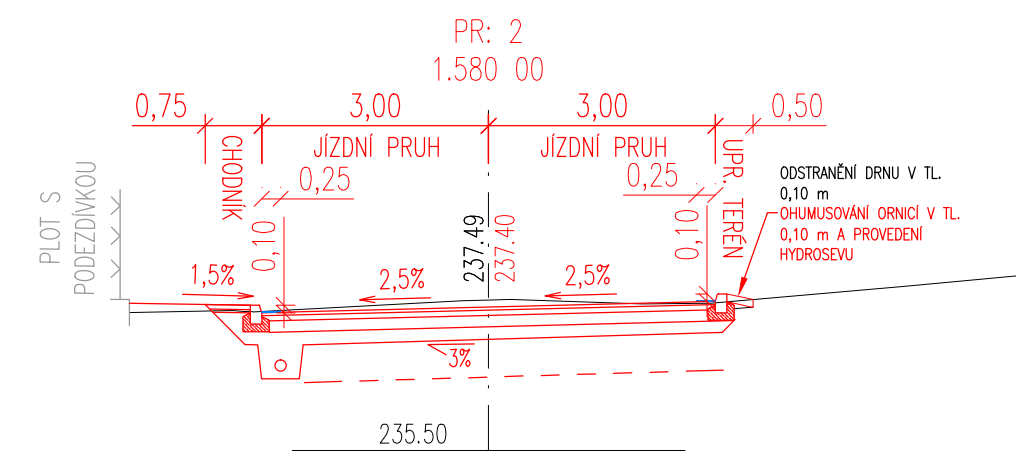
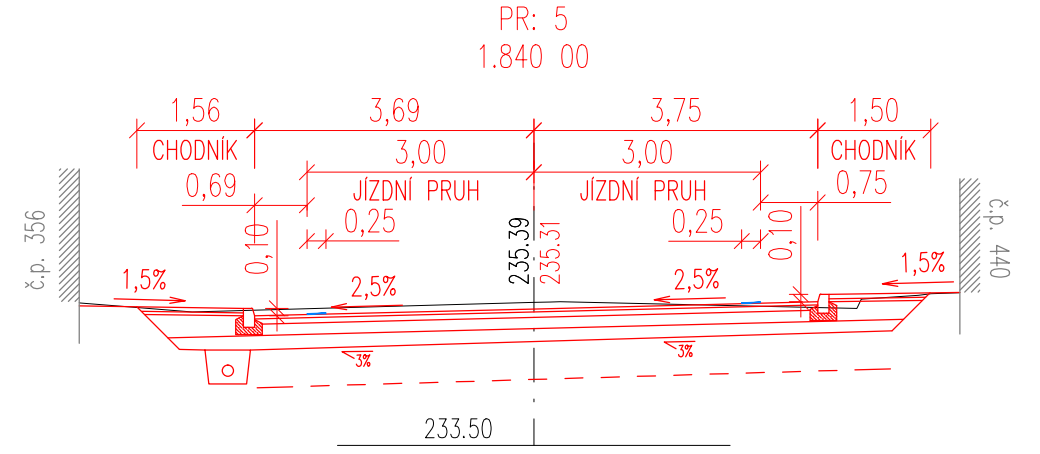
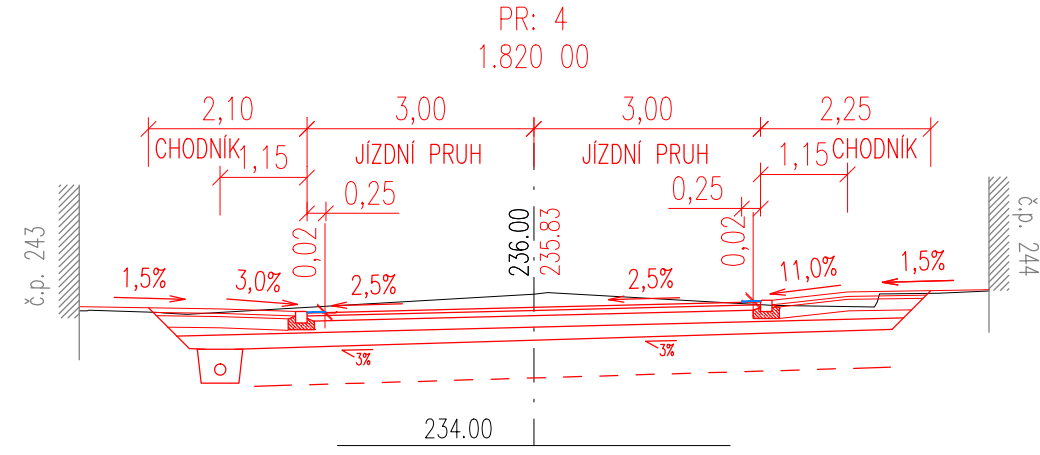
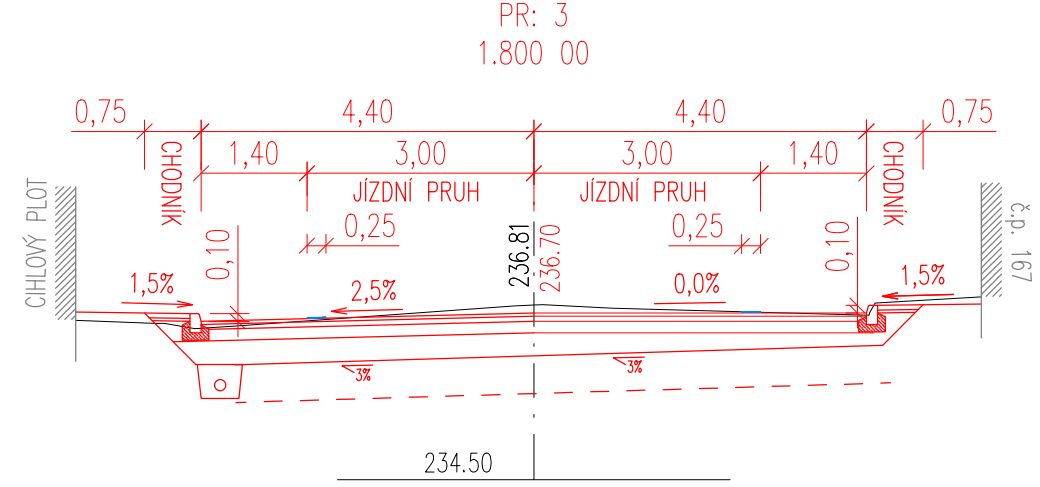
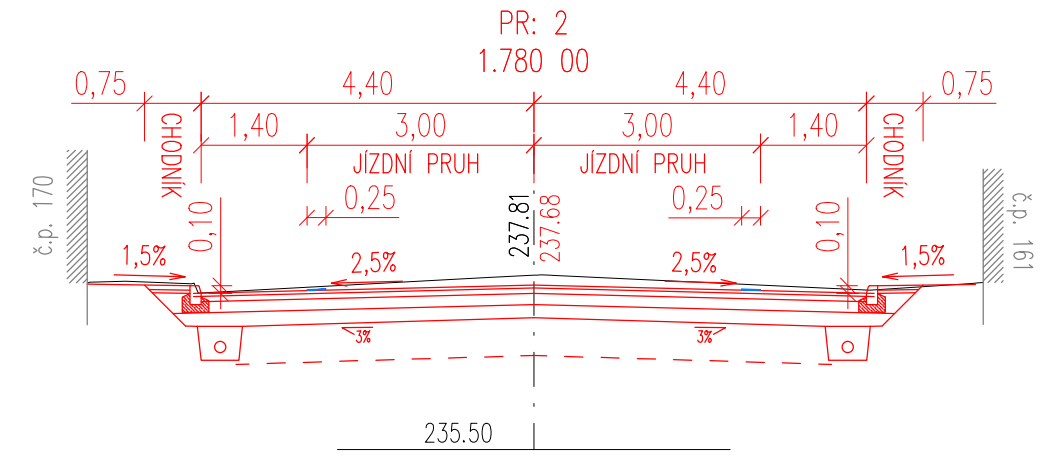


Technical drawing of a bridge cross-section. The drawing shows a central roadway (JIZDNÍ PRUH) with a width of 3.00 m, flanked by sidewalks (CHODNÍK) with a width of 0.75 m. The total width of the bridge deck is 4.50 m. The bridge has a 3% slope. The drawing also shows the bridge piers (PR. 1) and the bridge abutments (OSTRAVNÍ DRUHY V TL.). The bridge is labeled with dimensions: 0.75, 3.00, 3.00, 0.50, 0.25, 0.10, 2.5%, 2.36.32, 2.36, 2.5%, 0.10, 3%, 2.36.50, 0.10 m, 0.10 m a PROVEDENÍ HROZSEKOU.



Technical drawing of a bridge cross-section showing a two-lane road with a central gutter. The drawing includes dimensions for lane widths (2.13m), shoulder widths (1.15m), and gutter widths (0.25m). It also shows the road surface profile with a central dip and side slopes of 1.5%.



PR: 6  
1.860 00

0,75 4,30 4,30 0,75

1,30 3,00 3,00 1,30

CHODNÍK JÍZDNÍ PRUH JÍZDNÍ PRUH CHODNÍK

0,25 0,25

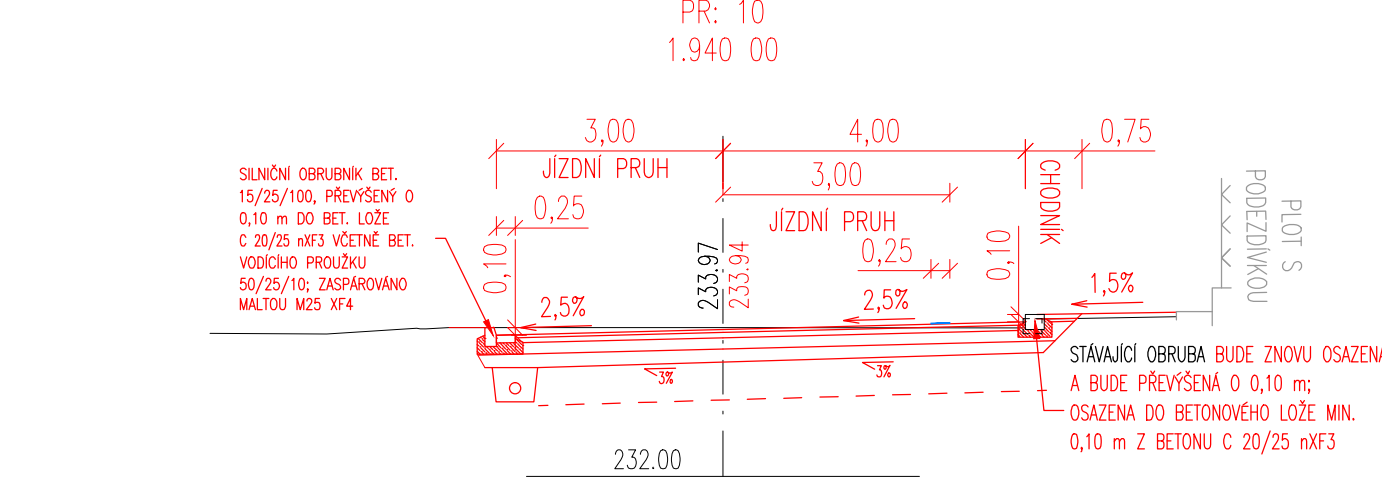
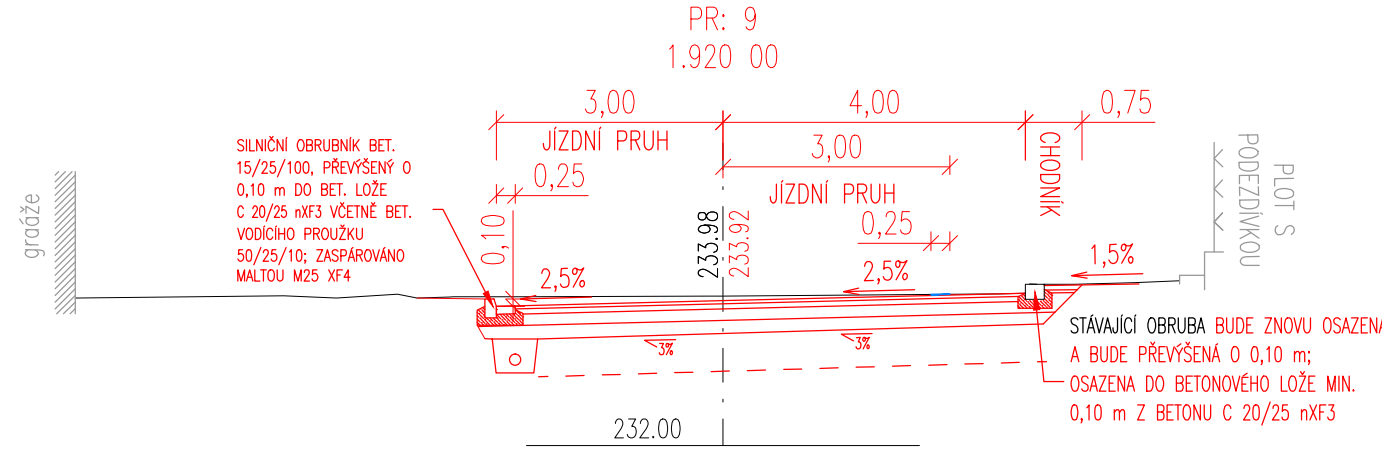
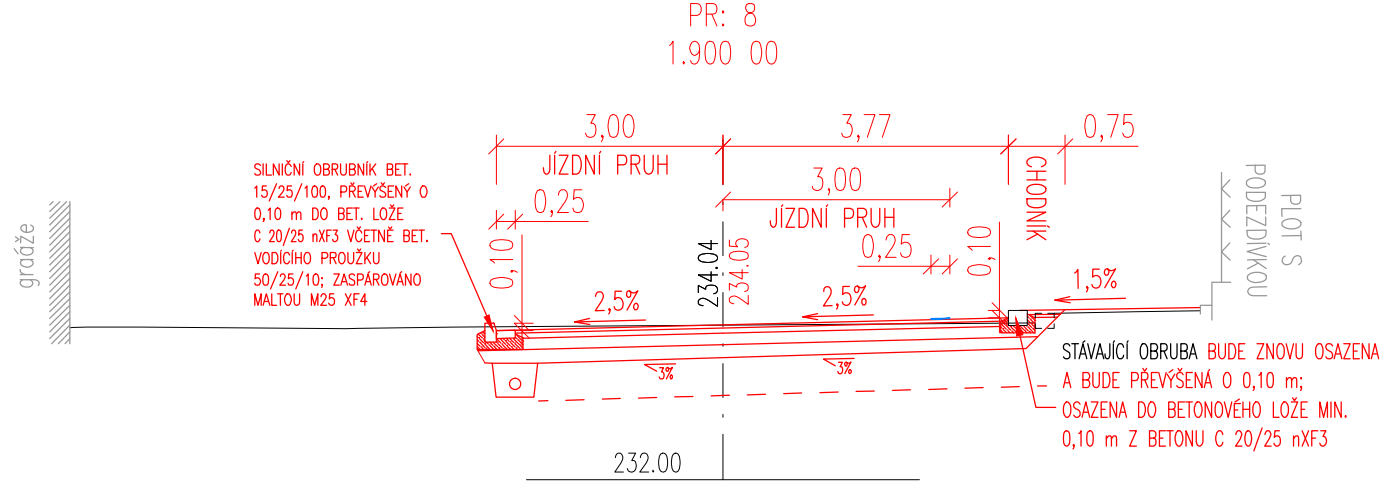
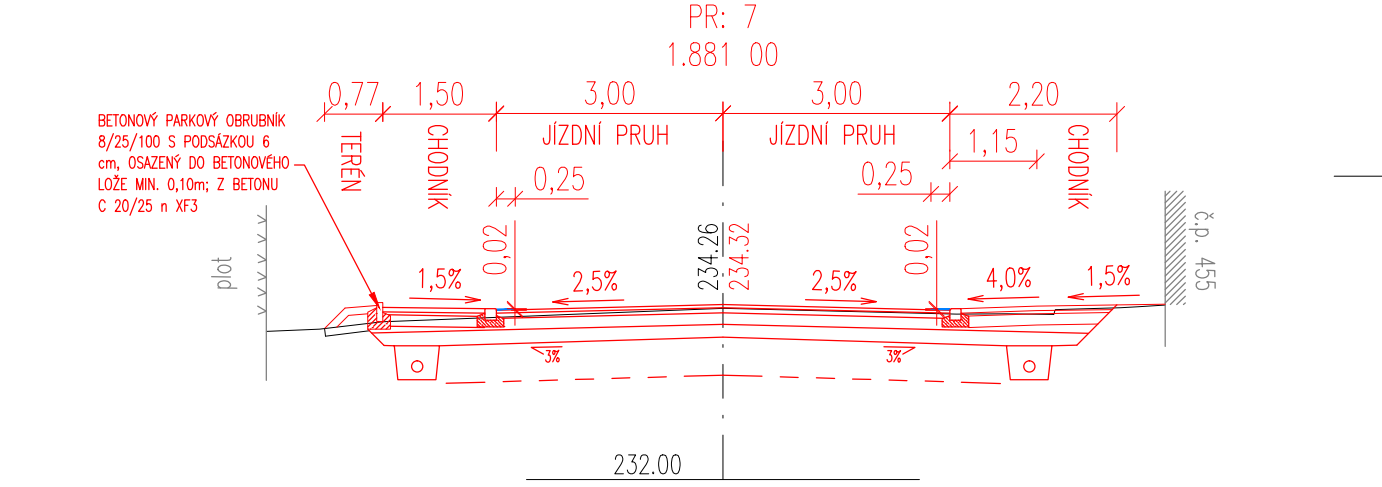
234,68 234,79

1,5% 2,5% 0,83% 1,5%

90,0 60,0


233,00

bez čp. čp. 46b



The diagrams illustrate the longitudinal profile of a road with a 2.5% grade. Each diagram shows a cross-section with a 2.5% slope, a 0.25m wide travel lane (JIZDNI PRUH), and a 0.25m wide parking lane (PARKOVACI PRUH). The diagrams are labeled with stationing and elevation data.

- Diagram 1 (Top):** Stationing 233.00, Elevation 234.84. Dimensions: 4.45m total width, 4.25m travel lane, 0.25m parking lane. Slope: 2.5%.
- Diagram 2:** Stationing 234.00, Elevation 235.64. Dimensions: 4.45m total width, 4.25m travel lane, 0.25m parking lane. Slope: 2.5%.
- Diagram 3:** Stationing 234.50, Elevation 236.52. Dimensions: 4.45m total width, 4.25m travel lane, 0.25m parking lane. Slope: 2.5%.
- Diagram 4 (Bottom):** Stationing 235.50, Elevation 237.32. Dimensions: 4.45m total width, 4.25m travel lane, 0.25m parking lane. Slope: 2.5%.

PODZHOTOVITEL:  <b>VDI PROJEKT s.r.o.</b> vodňohospodářská a dopravní inženýring	VYPRACOVAL: Ing. P. TOMKO KONTROLA: Ing. M. KUČERA	
K Božbů 1453/0, 101 00 Praha 10		

REVIZE:	PŘEDMĚT ZMĚNY:	VYPRACOVAL:	DATUM:
1			
2			
3			

<div>OBJEDNATEL:</div> <div></div> <div>Krajská správa a údržba silnic Středočeského kraje Zborovská 81/11 150 21 Praha 5 Smíchov</div>	<div>NÁZEV AKCE:</div> <div>III/33355 Kutná Hora, ul. Gruntecká</div> <div>ČÁST / STAVEBNÍ OBJEKT: SO 101 - Komunikace; SO 102 - Chodníky</div> <div>PŘÍLOHA: Charakteristické příčné řezy, km 1,560 00 - 1,940 00</div>						
<div>ZHOTOVITEL:</div> <div></div> <div>M - PROJEKCE s.r.o. Resslova 956 500 02 Hradec Králové www.m-projeke.cz</div>	<div>ZODP. PROJEKTANT:</div> <div>Ing. P. HÁJEK</div>					<div>PARÉ:</div>	
<div>VYPRACOVAL:</div>		<div>KONTROLA:</div> <div>Ing. V. BŘICHNÁČ</div>					
<div>MĚŘÍTKO:</div> <div>1:100</div>		<div>Č. ZAKÁZKY:</div> <div>46/19</div>	<div>STUPEŇ:</div> <div>PDPS</div>	<div>DATUM:</div> <div>03/2021</div>	<div>ČÁST:</div> <div>D</div>	<div>PŘÍLOHA:</div> <div>D.1.1.2.4b</div>	