

P1 ř.km 2.087

ř.km 2.087

-10.85 -318.03

-5.85 -317.32

-4.17 -316.74

-3.50 -316.65

0.00 -316.45

3.27 -316.44

4.09 -316.69

4.67 -317.23

11.03 -318.02

Profile data for station 2+095:

Station (m)	Elevation (m)
-9.62	-317.86
-5.41	-317.50
-3.70	-316.61
-3.29	-316.36
0.00	-316.44
3.29	-316.38
3.89	-316.73
5.37	-317.42
7.44	-317.77

P4 ř.km 2,120

315

9.37-318.00

5.23-317.57

3.72-316.84

3.06-316.57

0.00-316.52

3.52-316.67

3.37-316.81

3.86-316.90

4.55-317.05

5.63-317.52

9.29-317.81

500

Profile plot of P5 showing residuals (r.km) against a sequence of points. The plot features a black line connecting data points, a horizontal red line at zero, and a vertical dashed red line at the center. The residuals are labeled on the left side of the plot.




Point	Residual (r.km)
1	-9.06
2	-37.92
3	-5.00
4	-37.65
5	-3.42
6	-316.91
7	-2.56
8	-316.54
9	0.00
10	-316.54
11	3.65
12	-316.59
13	4.29
14	-316.93
15	5.96
16	-317.60
17	10.57
18	-317.98

P6 ř.km 2.147

Position	Elevation
Left Edge	318.15
Left Shoulder Edge	317.73
Left Shoulder Top	317.15
Left Shoulder Top	316.91
Left Shoulder Top	316.38
Centerline	316.22
Centerline	316.18
Right Shoulder Top	316.61
Right Shoulder Top	316.87
Right Shoulder Edge	317.64
Right Edge	318.09

P8 ř.km 2.158

Point	Value
1	-318.12
2	-317.77
3	-317.02
4	-316.95
5	0.00
6	-316.91
7	-317.04
8	-317.73
9	-318.12

		Výškový systém: Balt p.v. Souřadnicový systém: JTSK	
 <p>oddělení projekce Varenská 49, 701 26 Ostrava 1 tel. 596 657 111</p>	PROJEKTANT: Ing. Jiří Skalník 		SOUPRAVA
	ZODPOVĚDNÝ PROJEKTANT: Ing. Dalibor Rajnoch		
	VEDOUCÍ ODĚLENÍ: Ing. Dalibor Rajnoch		DATUM: 07/23
	VEDOUCÍ ODBORU: Ing. Jiří Skalník		
Opavice – Krnov km 2,085 – 3,140 SO-01 příčné řezy			POČET A4: 3
			MĚŘITKO: 1:100
			STUPĚN: DOS
			ARCHIVNÍ ČÍSLO: 20/23
INVESTOR: Povodí Odry, státní podnik			ČÍSLO PŘÍLOHY:
OBEC: Krnov	STAVEBNÍ ÚŘAD: Krnov		
			D.1.1.b.2