

Diagram showing the longitudinal profile of the road. The vertical axis represents elevation in meters (m.n.m.). The horizontal axis represents the road alignment. The profile includes the existing ground (STÁVAJÍCÍ TEREN) and the proposed road grade (SROVNÁVACÍ ROVINA: 350.0 m n.m.). Key elevations and slopes are marked along the profile.

Point / Feature	Elevation (m.n.m.)	Slope (%)
Start of Profile	352.41	-
Point 1	352.20	-
Point 2	352.29	-
Point 3	352.43	-
Point 4	352.65	-
Point 5	352.74	-
Point 6	352.68	-
Point 7	352.80	-
Point 8	352.78	-
Point 9	352.78	-
Point 10	352.71	-
Point 11	352.71	-
Point 12	352.71	-
Point 13	352.70	-
Point 14	352.56	-
Point 15	352.86	-
Point 16	352.87	-
Point 17	352.84	-
Point 18	352.92	-

Key features and slopes marked on the profile:

- Slopes: 0.50, 2.50, 2.50, 0.50, 5.0
- Elevations: 352.870, 352.865, 352.854, 352.842, 352.836, 352.820, 352.810, 352.797, 352.782, 352.767, 352.752, 352.737, 352.722, 352.707, 352.692, 352.677, 352.662, 352.647, 352.632, 352.617, 352.602, 352.587, 352.572, 352.557, 352.542, 352.527, 352.512, 352.497, 352.482, 352.467, 352.452, 352.437, 352.422, 352.407, 352.392, 352.377, 352.362, 352.347, 352.332, 352.317, 352.302, 352.287, 352.272, 352.257, 352.242, 352.227, 352.212, 352.197, 352.182, 352.167, 352.152, 352.137, 352.122, 352.107, 352.092, 352.077, 352.062, 352.047, 352.032, 352.017, 352.002

The diagram shows a longitudinal profile of a road section. The vertical axis represents elevation in meters (m), with a reference level of 350.0 m n.m. (sea level). The horizontal axis represents the road's longitudinal position, with stationing markers from 354.21 to 354.47. The profile includes the existing ground line (STÁVAJÍCÍ TERÉN) and the proposed road grade (SROVNÁVACÍ ROVINA). The road grade is shown as a solid line, and the existing ground is shown as a dashed line. The profile is divided into several segments with different grades: 0.00%, 1.00%, 6.00%, 10.00%, 0.00%, and 2.60%. The elevation of the road grade at the end of the section is 354.47 m.

Stationing (m)	Existing Ground Elevation (m)	Road Grade Elevation (m)	Grade (%)
354.21	354.21	354.21	0.00
354.25	354.25	354.25	0.00
354.30	354.30	354.30	1.00
354.35	354.35	354.35	6.00
354.40	354.40	354.40	10.00
354.45	354.45	354.45	0.00
354.47	354.47	354.47	2.60

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Longitudinal profile of the road from station 0+00 to 0+20. The profile shows the existing ground level (stávající terén) and the proposed road grade (srovnávací rovina). The road grade is constant at 360.0 m n.m. from station 0+00 to 0+10, then drops to 363.15 m n.m. at station 0+10, and remains constant at 363.15 m n.m. to station 0+20. The existing ground level is shown as a solid line, and the proposed road grade is shown as a dashed line. The vertical curve is labeled 'SROVNÁVACÍ ROVINA: 360.0 m n.m.'.

Station	Existing Ground Level (m n.m.)	Proposed Road Grade (m n.m.)
0+00	364.31	360.00
0+01	364.28	360.00
0+02	363.29	360.00
0+03	363.18	360.00
0+04	363.73	360.00
0+05	363.66	360.00
0+06	363.20	360.00
0+07	363.14	360.00
0+08	363.10	360.00
0+09	363.13	360.00
0+10	363.15	363.15
0+11	363.14	363.15
0+12	363.14	363.15
0+13	363.18	363.15
0+14	363.21	363.15
0+15	363.13	363.15
0+16	363.00	363.15

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STÁVAJÍCÍ TERÉN

SROVNÁVACÍ ROVINA: 360.0 m n.m.

0+00 0+10 0+20 0+30 0+40 0+50 0+60

366.27 366.21 366.21 366.28 366.26 366.17 366.01 366.00 366.01 366.00 365.96 365.95 365.88 365.57

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STÁVAJÍCÍ TERÉN

SROVNÁVACÍ ROVINA: 360.0 m n.m.

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STÁVAJÍCÍ TERÉN	366. 368. 368. 368. 367. 367. 367.	367. 367. 367. 367. 367. 367.	367. 367. 367. 367. 367.
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

Číslo změny:	Obsah změny:	Datum změny:
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02	-	-
03	-	-

VÝŠKOVÝ SYSTÉM Bpv SOUŘADNICOVÝ SYSTÉM S-JTSK





Objednatel:

Středočeský kraj

STŘEDOČESKÝ KRAJ
KRAJSKÝ ÚŘAD
ZBOROVSKÁ 11, 150 21, PRAHA 5

Generální projektant:  SUDOP PRAHA	SUDOP PRAHA a.s. Olšanská 1a, 130 80 Praha 3 tel.: +420 267 094 111 e-mail: praha@sudop.cz	Hlavní inženýr projektu:  ING. JAN OSTRÝ
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Středisko: **SILNIC A DÁLNIC**

Vedoucí střediska:  ING. LUKÁŠ JEŽEK	Odpovědný projektant:  ING. JAN OSTRÝ	Vypracoval:  ING. DANIEL KARFIK	Kontroloval:  ING. PETR HRADIL
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Akce:	III / 0042 LIŠNICE, REKONSTRUKCE SILNICE	Číslo směrnouy: 16 282 202	
		Projektový stupeň: PDPS	
Číslo:	SO 104 - REKONSTRUKCE KOMUNIKACE KM 1,480 - KM 1,720	Datum: 7/2021	
		Číslo části: D.1	
Přiloha:		Měřítko: 1 : 100	Počet formátů: 12 A4
		Číslo přílohy: 5	