

Prává strana

p.c. 1268

Levá strana

Distance (m)	Elevation (m)
0	268.00
14.21	271.07
10.00	271.12
0.00	271.14
4.17	271.20
10.00	271.16
12.97	271.14
271.13	271.13

[illegible]

Longitudinal profile of the road. The horizontal axis represents distance in meters (0 to 128.22). The vertical axis represents elevation in meters (274.00 to 277.84). The profile shows a red line representing the road grade, with a dashed line indicating the original ground level. Key data points are labeled:

- Station 0: Elevation 274.00, vertical curve data 15.00.
- Station 15.22: Elevation 276.54, vertical curve data 15.22.
- Station 27.65: Elevation 277.65, vertical curve data 15.22.
- Station 27.47: Elevation 277.47, vertical curve data 10.00.
- Station 3.48: Elevation 277.09, vertical curve data -3.48.
- Station 1.61: Elevation 276.97, vertical curve data -1.61.
- Station 0.81: Elevation 276.99, vertical curve data -0.81.
- Station 0.00: Elevation 277.03, vertical curve data 0.00.
- Station 8.04: Elevation 277.37, vertical curve data 8.04.
- Station 10.00: Elevation 277.47, vertical curve data 10.00.
- Station 12.82: Elevation 277.61, vertical curve data 12.82.


Additional labels include "průměrná kamenná hrázka" (average stone ditch) and "p.č. 1268" (plot number 1268).

Longitudinal profile of the road section. The profile shows the existing ground (grey line) and the proposed road grade (red line). Key features include a 6134m section, a 16800m section, and a 278.36m elevation point. The vertical axis shows elevations from 276.00 to 278.62. The horizontal axis shows stationing from 0.00 to 2.92.

Figure 1 is a line graph showing the change in the number of people in the population aged 65 and over in the EU-28 from 2000 to 2050. The Y-axis represents the change in population in millions, ranging from -15.00 to 14.09. The X-axis represents the year, from 2000 to 2050. A red line shows the projected population change, starting at 278.00 in 2000 and ending at 281.52 in 2050. A blue line shows the projected population change if the current trend continues, starting at 278.00 in 2000 and ending at 281.52 in 2050. The area between the red and blue lines is shaded in light blue.

Pozn

parcels' hr anice

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Miesto stavby Nepalchovce	Kraj Moravskoslezský	Počet formátov 9 A4	Datum 05/2019	
Investor ČR - Státní pozemkový úřad, Krajský pozemkový úřad pro MK, pobočka Opava	Stavba Súprava DSÚ + DPS	Stavba Základové dielo	2864/000	
SO 05 Realizace prvků společných zařízení KoPÚ Nepalchovice		Archivní číslo 2864		
Příloha	Příloha č. 1 Příčné řezy údolnice - č. 1 - 14		Mřížkový 1:100	Číslo výkresu C.5.2.4.1