

Technical drawing of a road longitudinal profile. The drawing includes the following elements:

- Profile Line:** A black line representing the ground elevation, starting at 270.23 and ending at 267.84.
- Grade Line:** A red line representing the proposed road grade, starting at 270.23 and ending at 267.84.
- Vertical Curves:** Several vertical curves are indicated with their respective data:
 - $R=50,0$, $T=1,50$, $y=0,02$
 - $R=200,0$, $T=4,00$, $y=0,04$
 - $R=500,0$, $T=10,62$, $y=0,11$
 - $R=2500,0$, $T=14,56$, $y=0,04$
 - $R=2500,0$, $T=8,31$, $y=0,01$
- Slopes:** Various slope percentages are marked along the grade line, including $-8,00\%$, $-4,00\%$, $0,25\%$, $-0,92\%$, and $-0,25\%$.
- Stationing:** The horizontal axis shows stationing from 0,0 to 70,00, with major stations at 0,0, 20,00, 40,00, 60,00, and 70,00.
- Labels:**
 - SKLONOVÉ POMĚRY:** Slope ratios.
 - PROVNÁVACÍ ROVINA:** Construction level.
 - KÓTY NIVELETY:** Elevation points.
 - KÓTY TERÉNU:** Ground elevation points.
 - STANIČENÍ:** Stationing points.
 - VZDÁLENOST PŘ. ŘEZŮ:** Distance between cross-sections.
 - STANIČENÍ PŘ. ŘEZŮ:** Stationing of cross-sections.
 - SMĚROVÉ POMĚRY:** Directional ratios.

projekt	Revitalizace parku Dlážďenka	místo	Park Na Dlážďence Prah 8, Libeň
zodp. architekt	Ing. arch. Martin Gaberle, ČKA 04595	stupeň	DPS
zpracovali	Ing. arch. Martin Gaberle, ČKA 04595 Ing. arch. Lucie Roubalová, ČKA 04897 Dopravní řešení - Jan Fiala, ČKAIT 0012297	datum	06/2021
investor	MČ Praha 8, Zenklova 1/35, Praha 8, 180 00	měřítko	1:500/50
obsah	Podélný profil	číslo výkresu	D.1.5.