

Technical drawing of a bridge deck layout, showing four lanes (KŘÍDLO 1L, 1P, 2L, 2P) and their dimensions. The drawing is oriented horizontally, with the bridge axis running vertically.

**Dimensions and Labels:**





- Overall Width:** 1813 mm (indicated at the top and bottom).
- Lane Widths:**
  - Each lane is 800 mm wide.
  - Distance between lane centerlines: 1600 mm.
  - Distance from lane centerline to the outer edge: 450 mm.
  - Distance from lane centerline to the inner edge: 850 mm.
- Bridge Axis:** OSA SILNICE (Road Axis) and OSA MOSTU (Bridge Axis).
- Work Joints:** PRACOVNÍ SPÁRA (indicated at the top and bottom).
- Microclivity:** MIKROKLIVOTA (indicated at the top and bottom).
- Other Dimensions:**
  - 550 mm (indicated at the top and bottom).
  - 806 mm (indicated at the top and bottom).
  - 877 mm (indicated at the top and bottom).
  - 1000 mm (indicated at the top and bottom).
  - 7654 mm (indicated at the top and bottom).
  - 7300 mm (indicated at the bottom).
  - 10925 mm (indicated at the bottom).
- Orientation:** UL. HLÍNY (indicated at the top).
- Scale:** PŮDORYS 1:50 (indicated at the top).
- Other Labels:** OPĚRA 1, OPĚRA 2, KM 0,019 746, KM 0,027 846 (indicated at the top).

## MIKROPILOTY

HLAVY MIKROPILOT BUDOU OPATŘENY OCELOVÝMI DESKAMI  
250/250 TL.25 mm

[illegible]

SYSTÉM JTSK, B.P.V.

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VYPRACOVAL	ING. KAREL KUBZA		
KONTOLOVAL	ING. KAREL KUBZA		
KRAJ, MĚÚ, ObÚ	KRAJ MORAVSKOSLEZSKÝ, K.Ú. KARVINÁ-MĚÚTO		
OBJEDNATEL	STATUTÁRNÍ MĚÚ KARVINÁ, FRÝŠTÁŠKA 721, FRÝŠTÁ, 73301 KARVINÁ		
NÁZEÚ AKCE:		DATUM	11/2019
REKONSTRUKCE MOSTU M46/6 PŘES ŹELEZÁRENSKÝ POTOK U BAŹANTNICE V KARVINĚ-NOVĚM MĚŠŤĚ		FORMÁT	6x4A
		MĚŘITÓ	1:50
		STUPĚŇ	PDPS
NÁZEÚ VÝKRESU:		Č. SOUPRAVY	Č. VÝKRESU
ZALOŹENÍ MOSTU			06