

Technical drawing of a bridge structure, showing a plan view and a cross-section.

**Plan View Dimensions:**

- Span 1: 107.10 [175.00]
- Span 2: 53.55 [137.50]
- Span 3: 53.55 [137.50]
- Span 4: 107.10 [175.00]
- Span 5: 53.55 [137.50]
- Span 6: 53.55 [137.50]
- Span 7: 107.10 [175.00]
- Span 8: 53.55 [137.50]
- Span 9: 53.55 [137.50]
- Span 10: 107.10 [175.00]
- Span 11: 53.55 [137.50]
- Span 12: 53.55 [137.50]
- Span 13: 107.10 [175.00]
- Span 14: 53.55 [137.50]
- Span 15: 53.55 [137.50]
- Span 16: 107.10 [175.00]
- Span 17: 53.55 [137.50]
- Span 18: 53.55 [137.50]
- Span 19: 107.10 [175.00]
- Span 20: 53.55 [137.50]
- Span 21: 53.55 [137.50]
- Span 22: 107.10 [175.00]
- Span 23: 53.55 [137.50]
- Span 24: 53.55 [137.50]
- Span 25: 107.10 [175.00]
- Span 26: 53.55 [137.50]
- Span 27: 53.55 [137.50]
- Span 28: 107.10 [175.00]
- Span 29: 53.55 [137.50]
- Span 30: 53.55 [137.50]
- Span 31: 107.10 [175.00]
- Span 32: 53.55 [137.50]
- Span 33: 53.55 [137.50]
- Span 34: 107.10 [175.00]
- Span 35: 53.55 [137.50]
- Span 36: 53.55 [137.50]
- Span 37: 107.10 [175.00]
- Span 38: 53.55 [137.50]
- Span 39: 53.55 [137.50]
- Span 40: 107.10 [175.00]
- Span 41: 53.55 [137.50]
- Span 42: 53.55 [137.50]
- Span 43: 107.10 [175.00]
- Span 44: 53.55 [137.50]
- Span 45: 53.55 [137.50]
- Span 46: 107.10 [175.00]
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- Span 48: 53.55 [137.50]
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- Span 102: 53.55 [137.50]
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- Span 109: 107.10 [175.00]
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- Span 112: 107.10 [175.00]
- Span 113: 53.55 [137.50]
- Span 114: 53.55 [137.50]
- Span 115: 107.10 [175.00]
- Span 116: 53.55 [137.50]
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- Span 134: 53.55 [137.50]
- Span 135: 53.55 [137.50]
- Span 136: 107.10 [175.00]
- Span 137: 53.55 [137.50]
- Span 138: 53.55 [137.50]
- Span 139: 107.10 [175.00]
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- Span 141: 53.55 [137.50]
- Span 142: 107.10 [175.00]
- Span 143: 53.55 [137.50]
- Span 144: 53.55 [137.50]
- Span 145: 107.10 [175.00]
- Span 146: 53.55 [137.50]
- Span 147: 53.55 [137.50]
- Span 148: 107.10 [175.00]
- Span 149: 53.55 [137.50]
- Span 150: 53.55 [137.50]
- Span 151: 107.10 [175.00]
- Span 152: 53.55 [137.50]
- Span 153: 53.55 [137.50]
- Span 154: 107.10 [175.00]
- Span 155: 53.55 [137.50]
- Span 156: 53.55 [137.50]
- Span 157: 107.10 [175.00]
- Span 158: 53.55 [137.50]
- Span 159

Technical drawing of a bridge cross-section. The drawing shows a concrete slab supported by five piles. Key dimensions and labels include:

- Dimensions:**
  - Top horizontal dimensions: 821 (4575), 5355 (43750), 967 (46350), 5355 (43750), 820 (4575).
  - Bottom horizontal dimensions: 4534 (43175), 4534 (43175).
  - Vertical dimensions on the left: 2085, 1310, 755, 705, 150.
  - Vertical dimensions on the right: 2070, 1315, 705, 755, 150.
  - Internal vertical dimensions: 216.202, 215.497, 750, 216.254, 215.504, 1317, 214.187, 214.037.
- Labels:**
  - KLENOVKA** (Truss)
  - PŘELOUČ** (Abutment)
  - ŽB. MONOLITICKÁ RÁMOVÁ PŘÍČEL** (Reinforced concrete monolithic frame pier)
  - ŽB. MONOLITICKÁ RÁMOVÁ STOJKA** (Reinforced concrete monolithic frame pier)
  - PROSTUP RUBOVÉ DRENÁŽE DN 150 mm** (Side drainage outlet DN 150 mm)
  - PILOTY Ø800** (Piles Ø800)
  - PODKLADNÍ BETON** (Subgrade concrete)
  - OSA ODVOVNĚNÍ CELPOSOBNÉ IZOLACE** (Isolation layer joint axis)
  - OSA NK** (Centerline)
  - OSA KOMUNIKACE** (Communication axis)
  - ZVÝŠENÝ OKRAJ NK** (Raised edge of centerline)
- Reference:** SROVNÁVACÍ ROVINA 212,000 m. n. m. (Reference level 212,000 m. a.s.)

Technical drawing of a bridge structure, showing two spans (Křídlo I and Křídlo IV) with dimensions and labels for various components.

**Span I (Křídlo I):**

- Length: 3732
- Width: 2162
- Labels: ŽB. MONOLITICKÁ RÁMOVÁ PŘÍČEL, ŽB. MONOLITICKÁ RÁMOVÁ STOJKA, PODKLADNÍ BETON, PILOTY Ø800


**Span IV (Křídlo IV):**

- Length: 5217
- Width: 3647
- Labels: ŽB. MONOLITICKÁ RÁMOVÁ PŘÍČEL, ŽB. MONOLITICKÁ RÁMOVÁ STOJKA, PODKLADNÍ BETON, PILOTY Ø800

**Dimensions and Stationing:**

- Span I: 3732 (length), 2162 (width)
- Span IV: 5217 (length), 3647 (width)
- Stationing: 01 km 0,054 431, 02 0,065 569
- Labels: ŽB. MONOLITICKÁ RÁMOVÁ PŘÍČEL, ŽB. MONOLITICKÁ RÁMOVÁ STOJKA, PODKLADNÍ BETON, PILOTY Ø800

0,070 00



Název stavby/lakce:	<b>Most ev.č. 34216-1 Klenovka</b>	Zakázka: <b>2023/4067</b>
Místo stavby	Obec: Přelouč; k.ú. Klenovka [666131]	Datum: <b>11/2024</b>
		Stupeň dokumentace: <b>PDFS</b>
Název části:	<b>DOKUMENTACE OBJEKTŮ A TECHNICKÝCH A TECHNOLOGICKÝCH ZAŘÍZENÍ</b>	Označení části: <b>D.</b>
Název objektu:	<b>SO 201 – MOST EV. Č. 34216–1</b>	Označení objektu: <b>D.2.</b>
Odpovědný projektant:	ING. JAN BURSA	Formát: 6x44
Zpracovatel přílohy:	ING. JAN PIDIMA	Měřítko: 1:50, 25
Název přílohy:	<b>TVAR NK – DÍL 2.</b>	Číslo přílohy: <b>D.2.6.2.</b>
		Č. paré: