







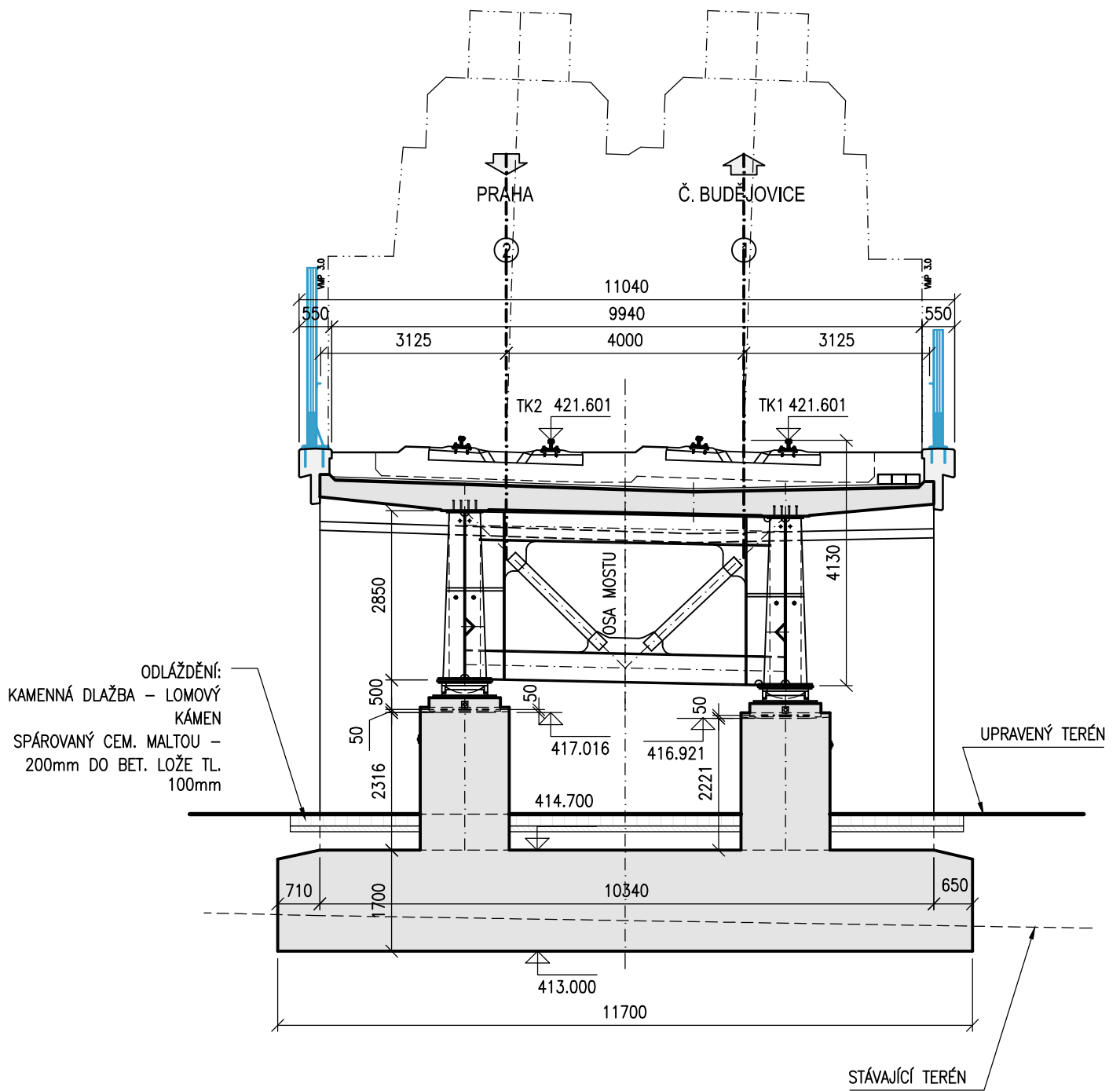


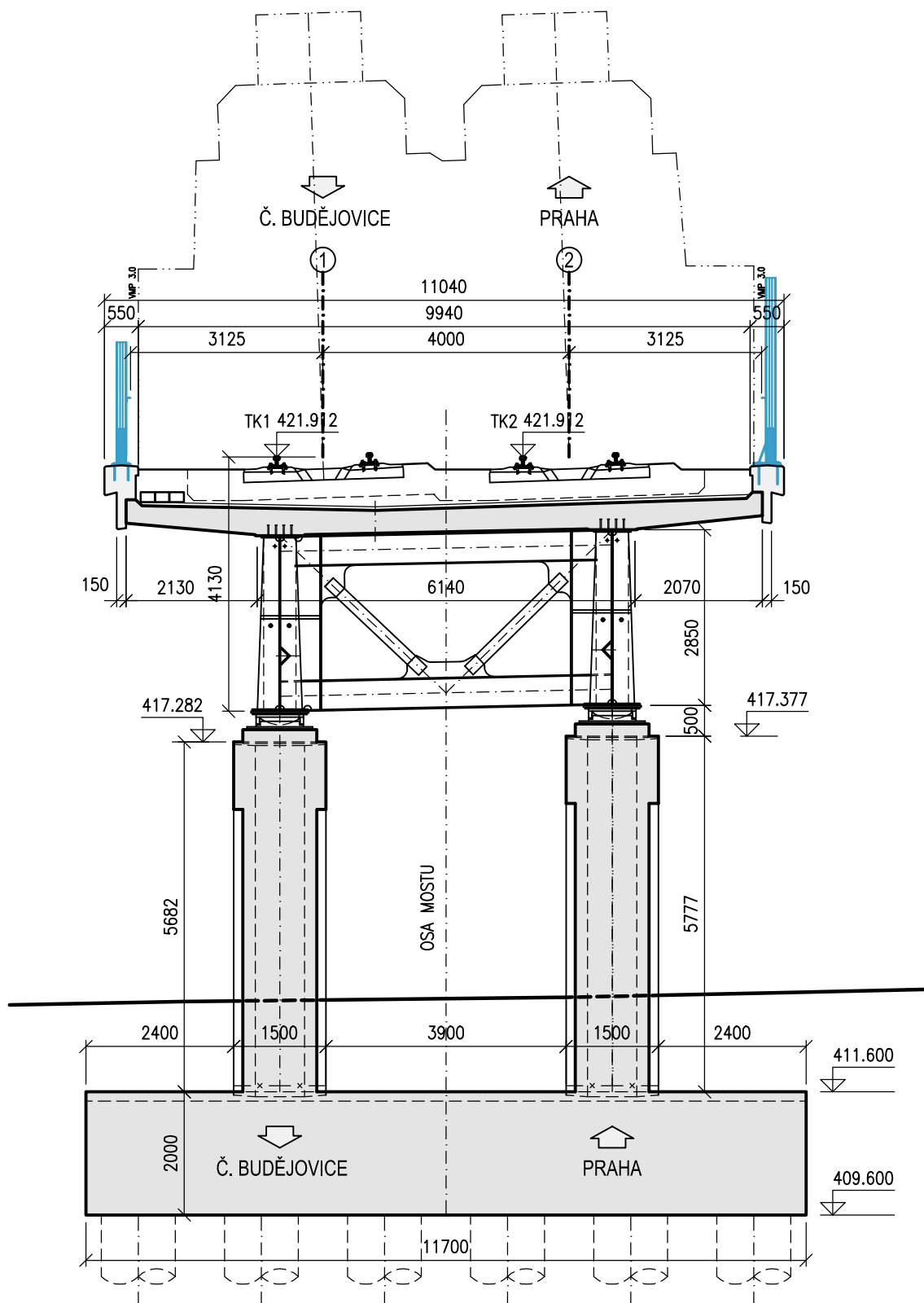
Výškový systém Bpv
Souřadnicový systém S-JTSK

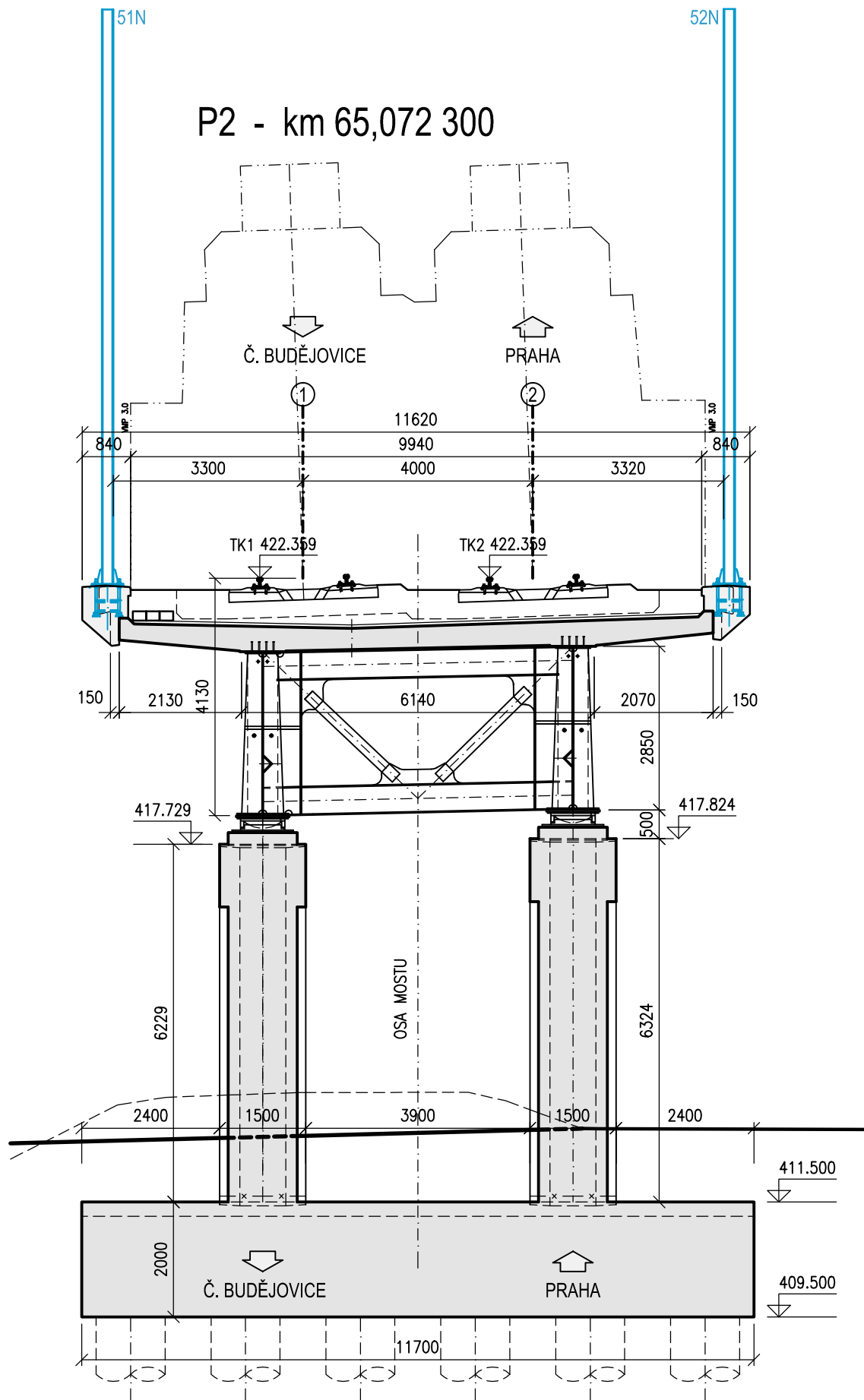
Změna:		Název změny:		Datum:	Provedl:	Podpis:
Investor, objednatel:		 SPRÁVA ŽELEZNIC Správa železnic, s.o. Dlážděná 1003/7, 110 00 Praha 1 kontaktní adresa: Správa železnic, s.o. Stavební správa západ Sokolovská 1955/278, 190 00 Praha 9		Inženýrská činnost:		
 METROPROJEKT Praha a.s. Argentinská 1621/36, 170 00 Praha 7 generální ředitel: Ing. David Krása tel.: +420 296 154 105 www.metroprojekt.cz info@metroprojekt.cz		 METROPROJEKT		Souprava číslo:		
HIP: Ing. Petr Zobal tel.: +420 296 154 247 Stupeň: DSP+PDPS		Podpis:  Název a účel díla: Modernizace trati Veselí n.L. – Tábor - II.část, úsek Veselí n.L. - Doubí u Tábora, 2. etapa Soběslav - Doubí, Zvýšení rychlosti nad 160 km/h				
Zpracovatelský úřad: stř. S52 - stavební tel.: +420 296 154 349 Vedoucí útvaru: Roman Dušek Odpovědný projektant: Ing. Jan PEŠATA		Podpis:  Podpis:  Název části díla: S-52 STAVEBNÍ ČÁST INŽENÝRSKÉ OBJEKTY MOSTY, PROPUSTKY, ZDI ŽELEZNIČNÍ MOSTY SO 52-20-02 - MOST V KM 65,422			E E.1 E.1.4 E.1.4.8	
Vypracoval: Ing. Jan PEŠATA Kontroloval: Ing. Petr KOBZA Skart. znak: V20/2041 Počet formátů: 29 x A4		Podpis:  Podpis:  Datum: 5/2020 Měřítko: 1:100 IČD: 20 7831 05 01 04 08			Název přílohy: PŘÍČNÉ ŘEZY V OSÁCH ULOŽENÍ Změna: - Číslo příl.: 006	

O1 - km 65,007 950

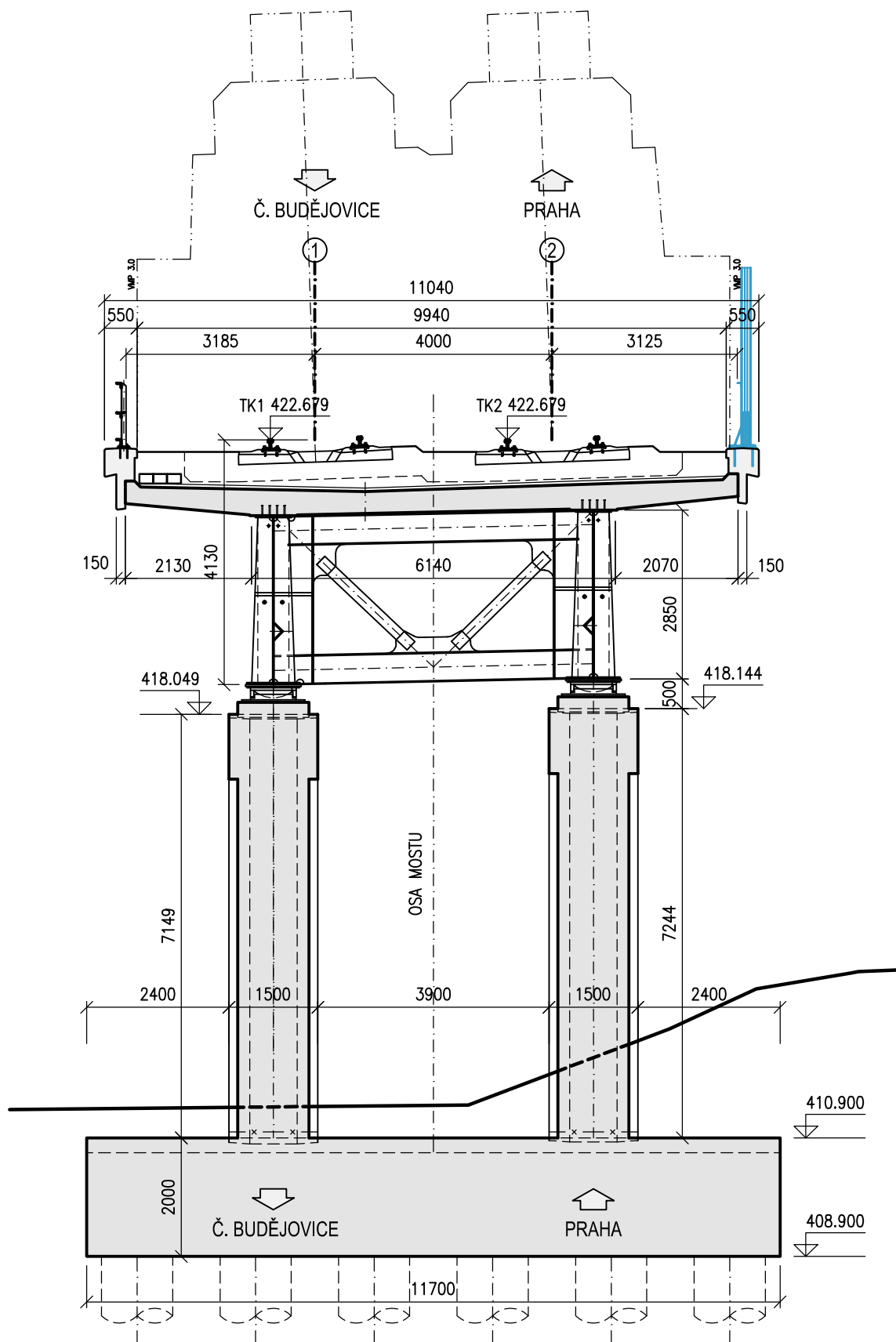


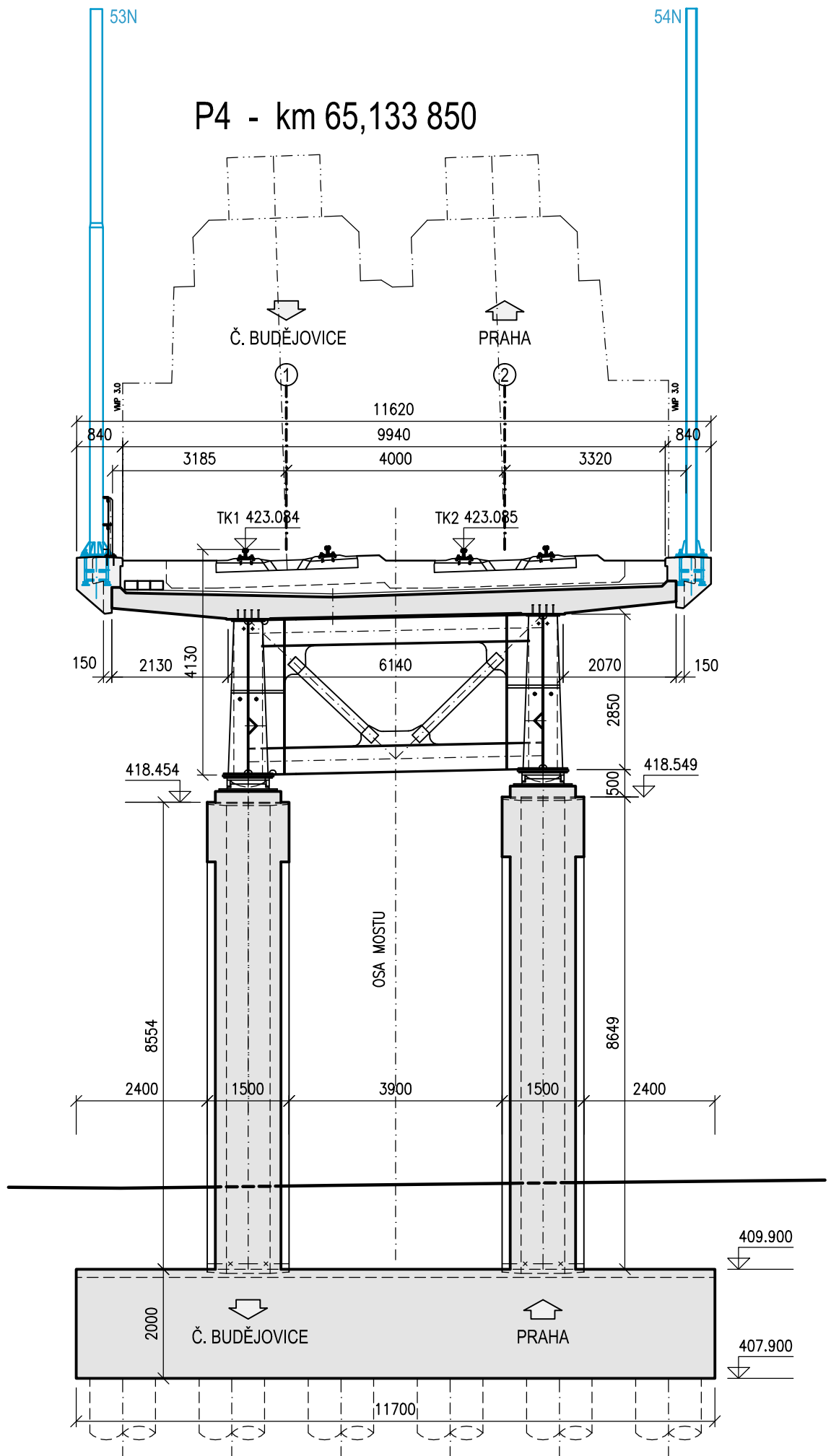
P1 - km 65,034 300

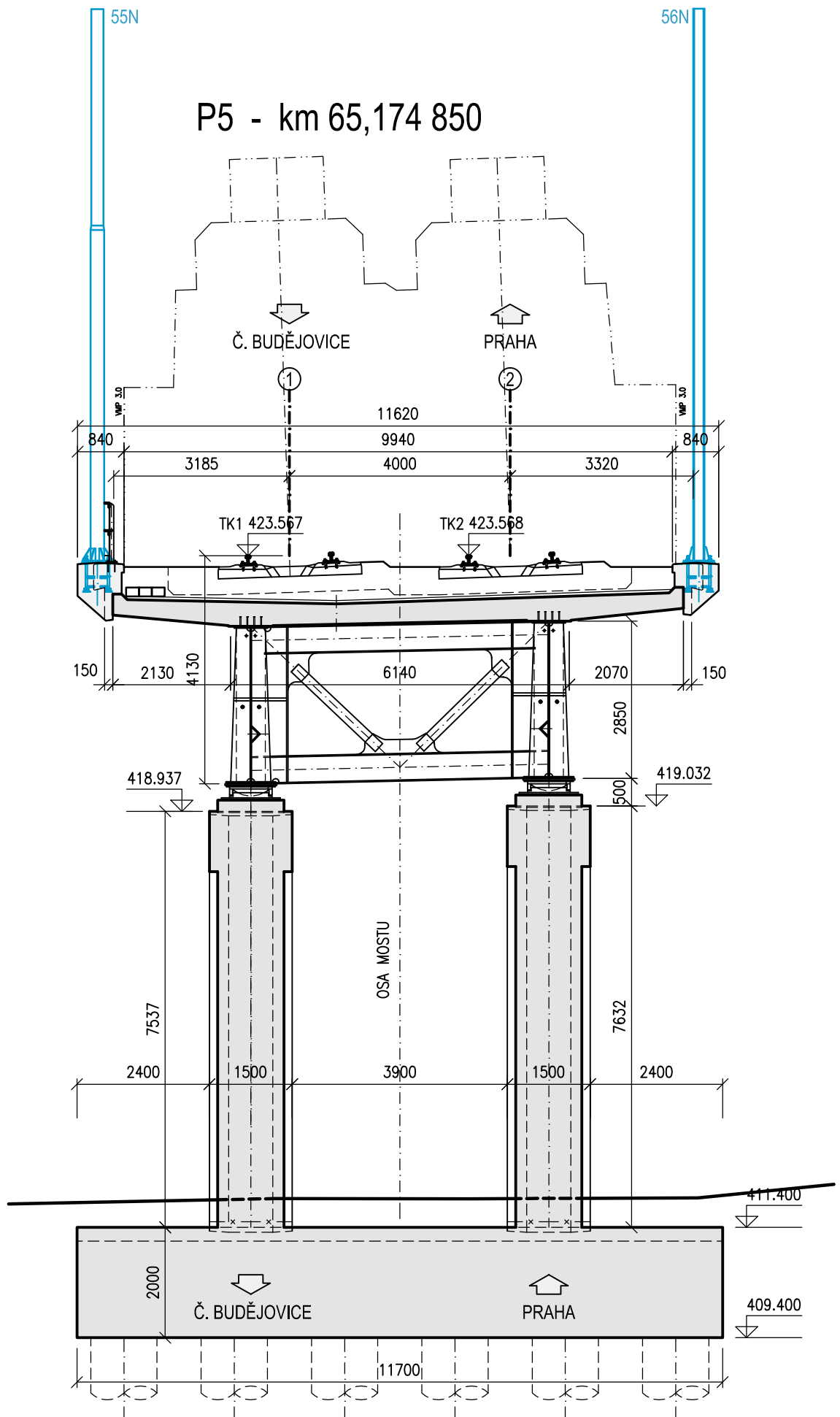


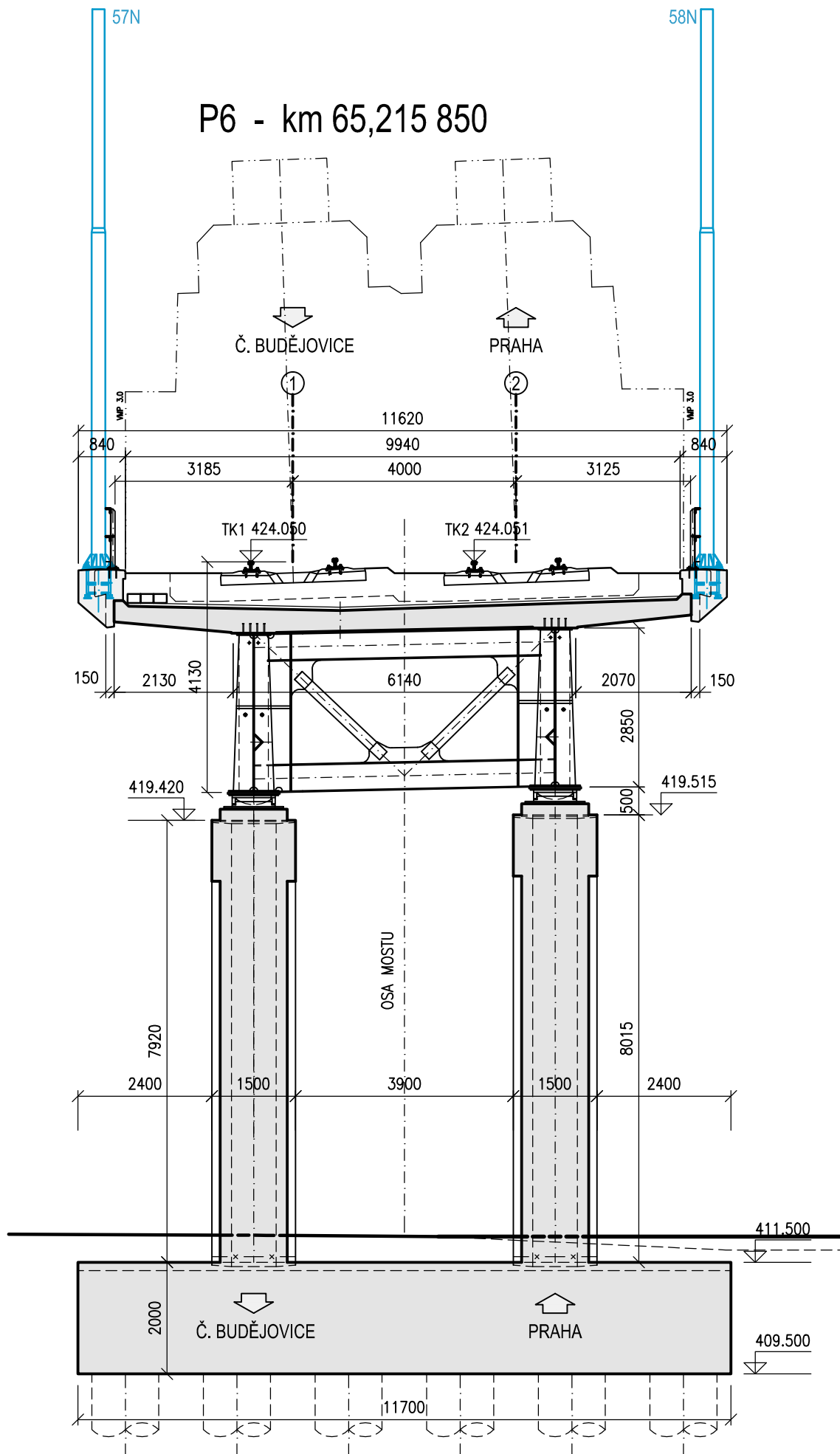


P3 - km 65,099 400

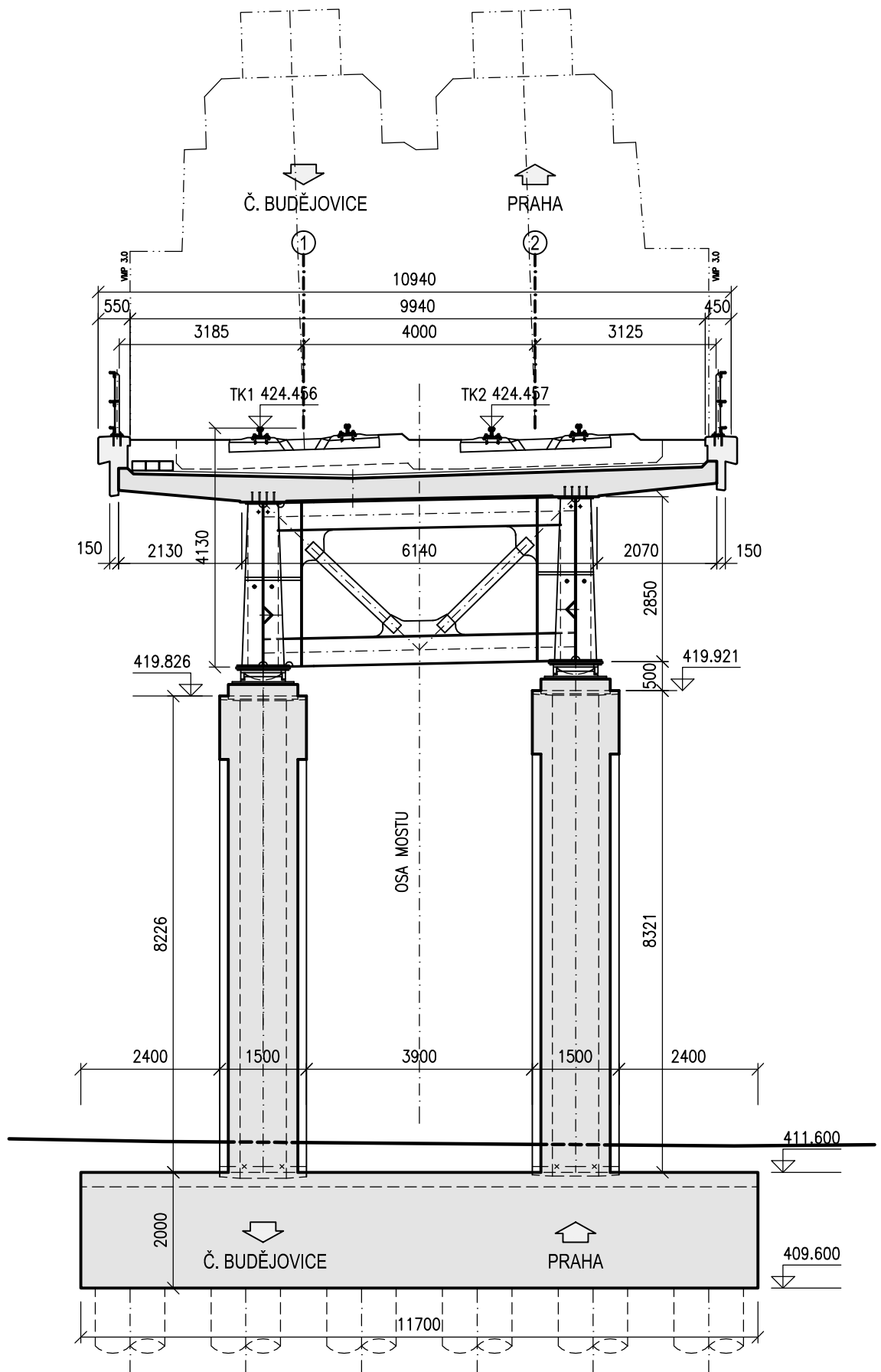


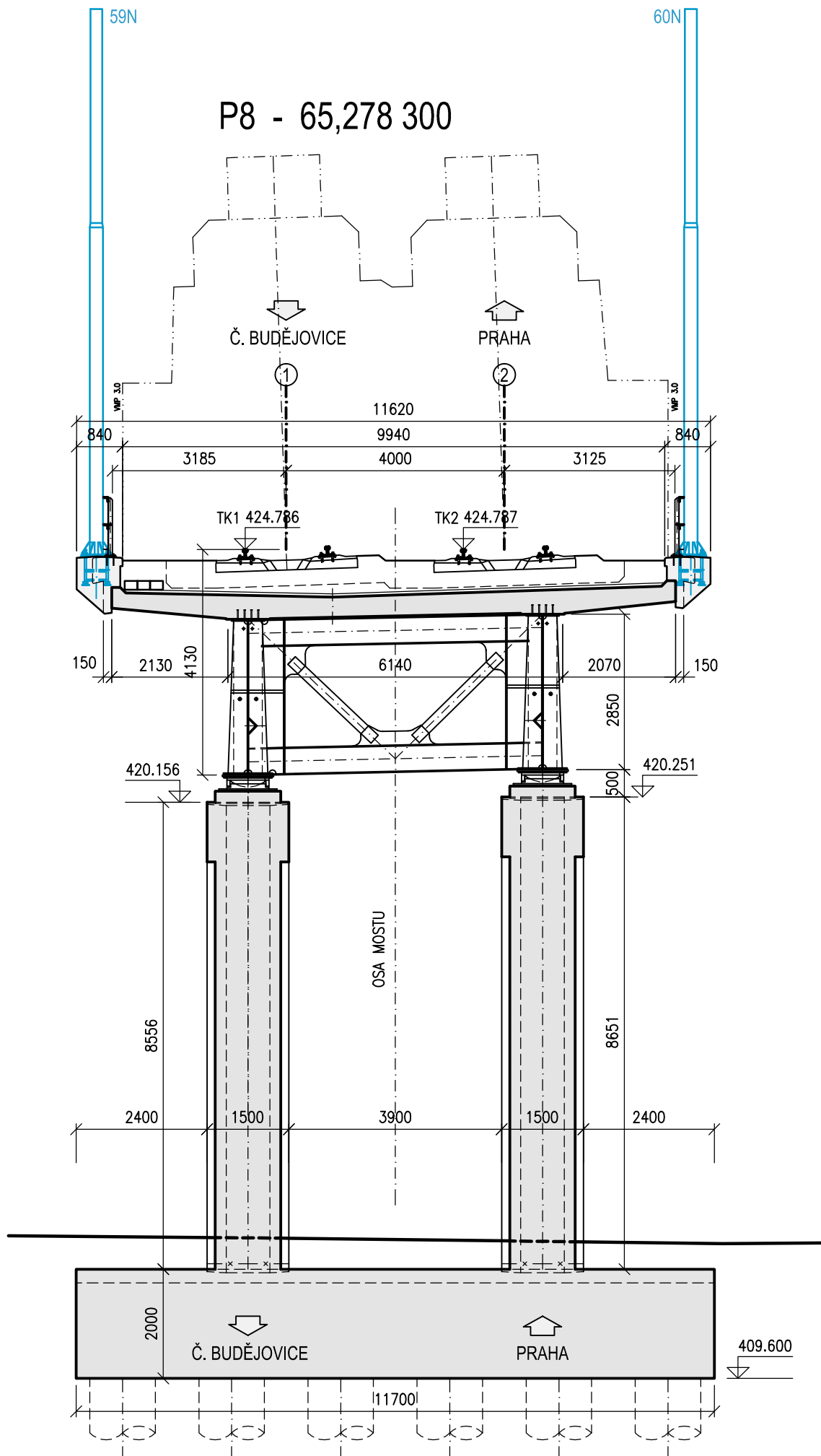






P7 - 65,250 300

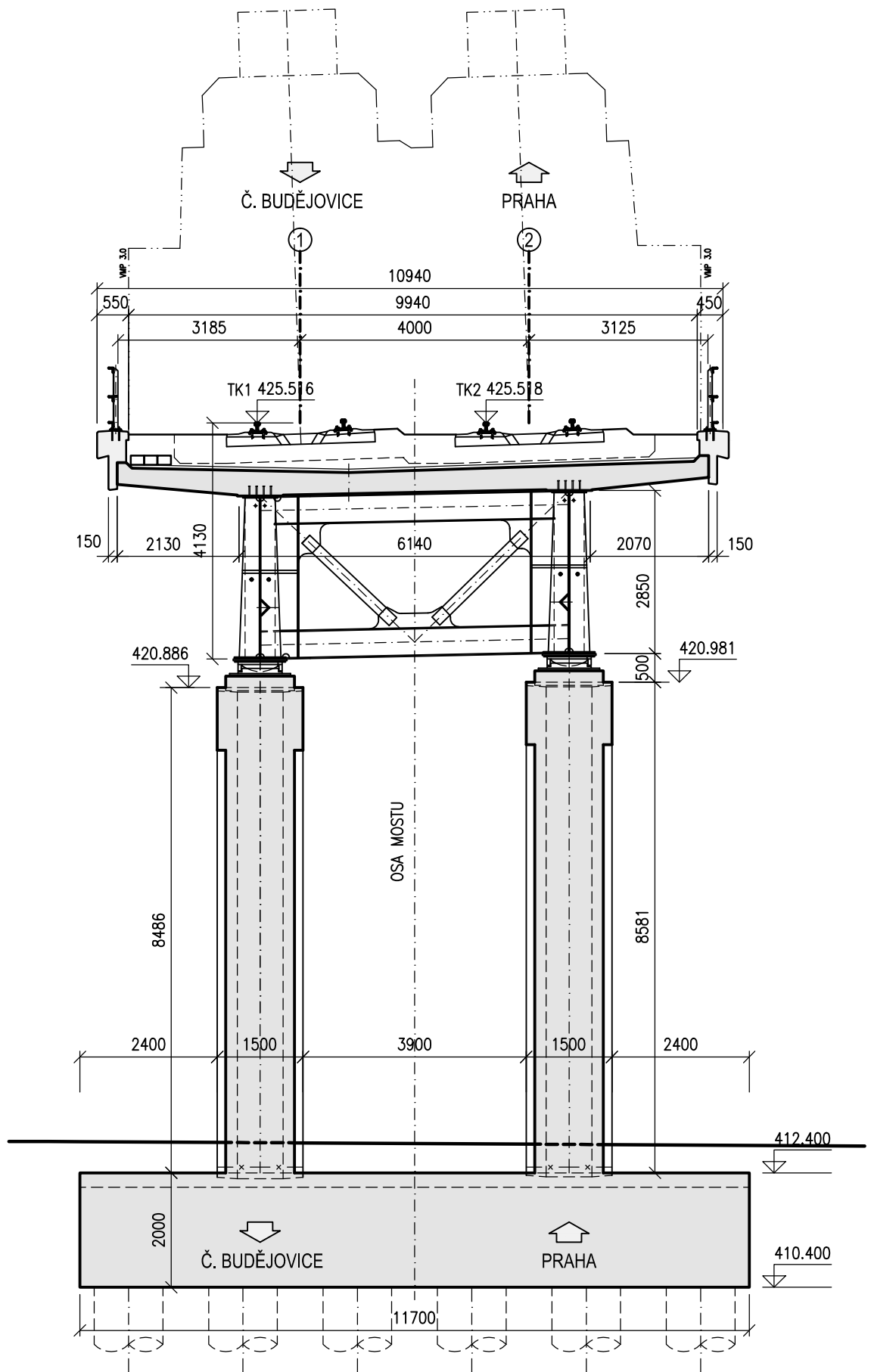




Technical drawing of a bridge cross-section, showing dimensions and structural details. The drawing includes the following elements:

- Dimensions:**
 - Overall width: 10940
 - Width between main supports: 9940
 - Width between side supports: 4000
 - Width of the bridge deck: 3185
 - Width of the bridge deck: 3125
 - Width of the bridge deck: 2070
 - Width of the bridge deck: 2850
 - Width of the bridge deck: 2400
 - Width of the bridge deck: 1500
 - Width of the bridge deck: 3900
 - Width of the bridge deck: 1500
 - Width of the bridge deck: 2400
 - Width of the bridge deck: 11700
- Structural Details:**
 - Bridge deck with two main spans.
 - Supports labeled TK1 425.187 and TK2 425.188.
 - Bridge piers with a central vertical axis labeled OSA MOSTU.
 - Bridge piers with a height of 8557 and 8652.
 - Bridge piers with a width of 2400 and 1500.
 - Bridge piers with a height of 420.557 and 420.652.
 - Bridge piers with a height of 412.000 and 410.000.
- Labels:**
 - Č. BUDĚJOVICE (Czech Budějovice)
 - PRAHA (Prague)
 - OSA MOSTU (Bridge Axis)

P10 - 65,340 300



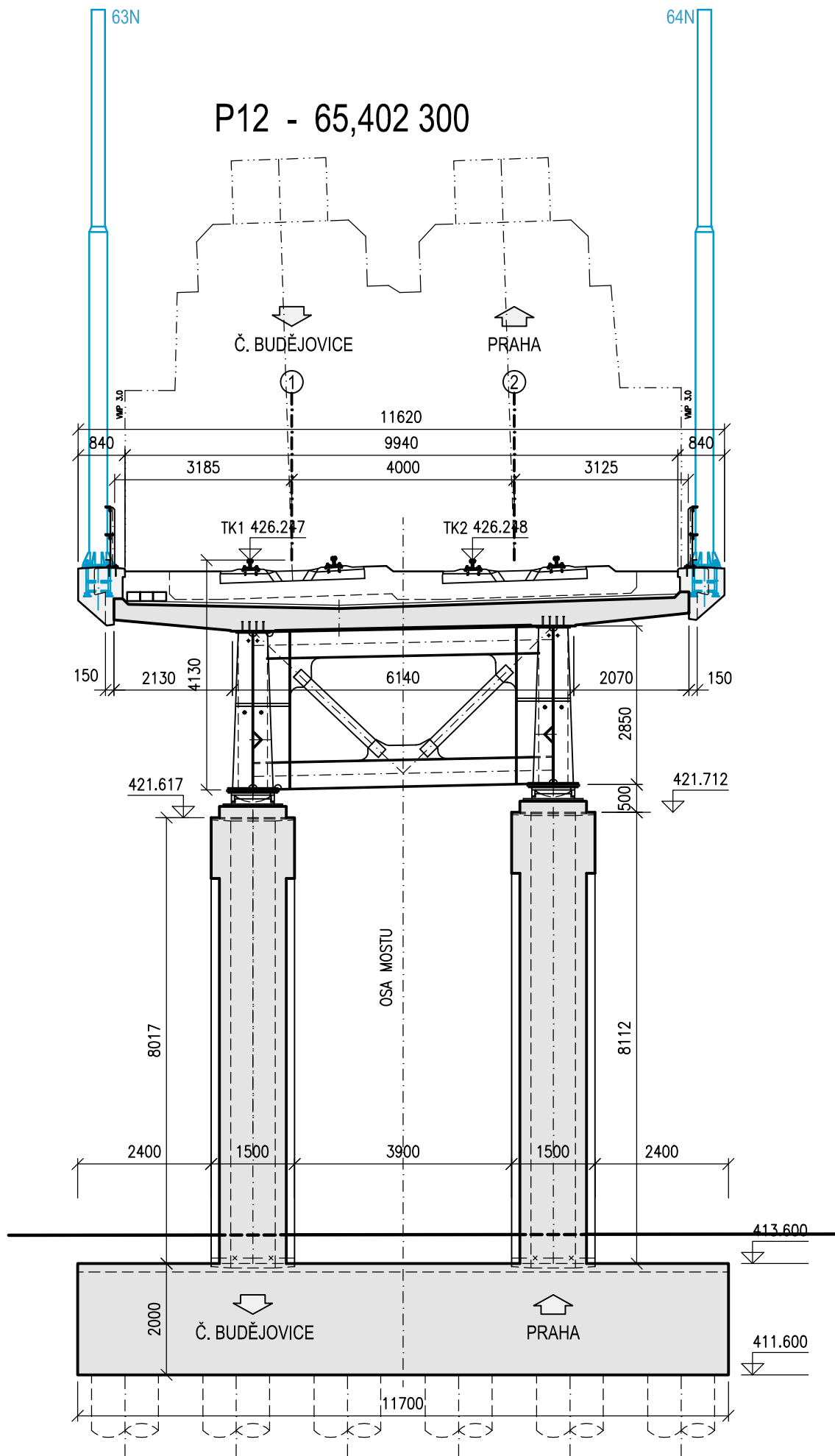
Technical drawing of a bridge cross-section, showing dimensions, elevation, and structural details. The drawing is oriented vertically, with the bridge deck at the top and the foundation at the bottom.

Dimensions and Elevation:

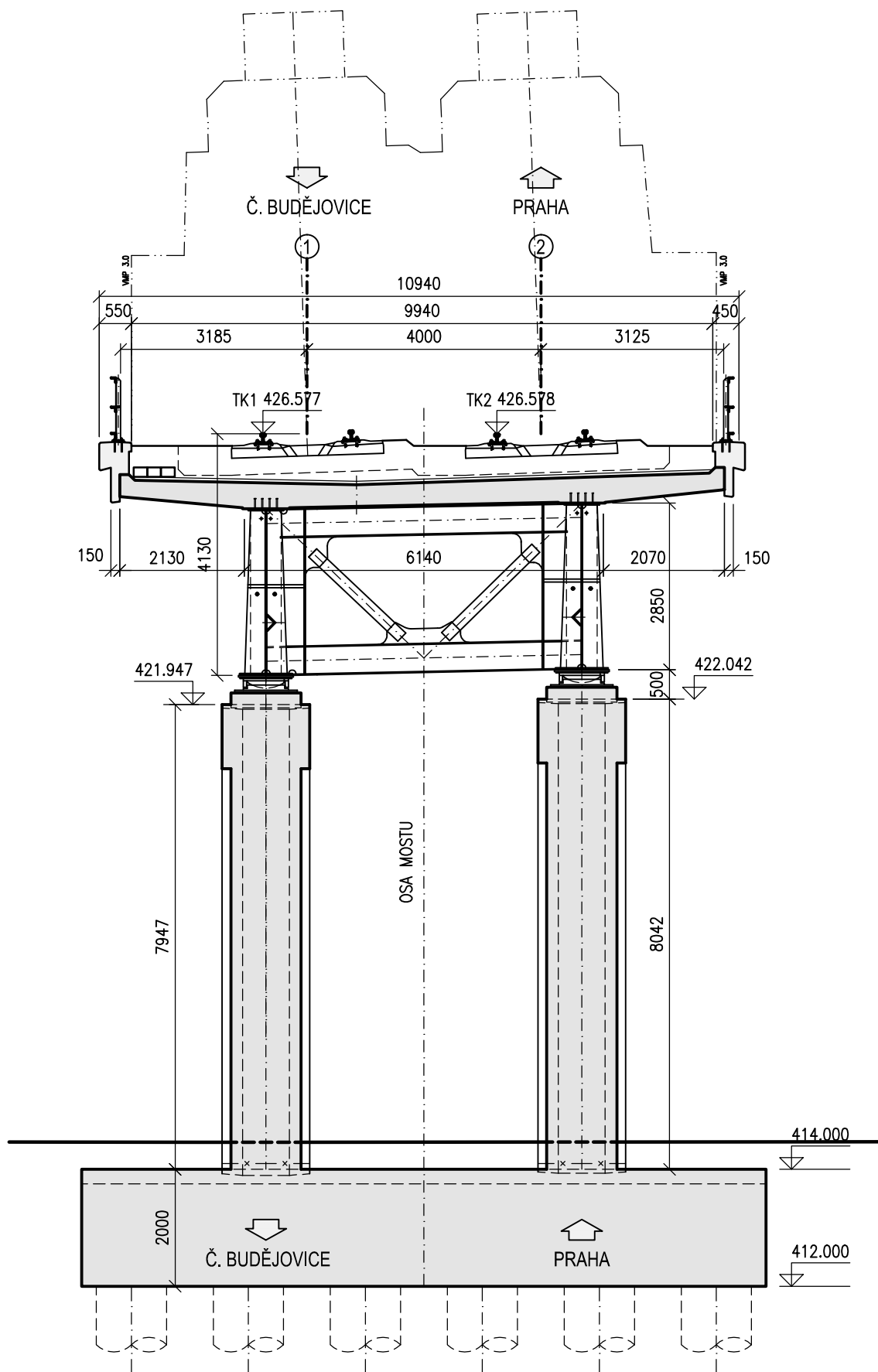
- Top Deck Dimensions:**
 - Overall width: 10940
 - Width between main supports: 9940
 - Width between inner supports: 4000
 - Side overhangs: 3185 (left), 3125 (right)
 - Deck thickness: 550 (left), 450 (right)
- Structural Details:**
 - Supports: TK1 425.816, TK2 425.818
 - Internal width between main supports: 6140
 - Height of the main support structure: 2070
 - Height of the side structure: 2850
 - Height of the foundation: 500
- Elevation and Foundation:**
 - Left side elevation: 421.216
 - Right side elevation: 421.311
 - Foundation width: 2400 (left), 2400 (right)
 - Foundation depth: 2000
 - Foundation width between main supports: 3900
 - Foundation width between inner supports: 1500
 - Foundation width between side supports: 1500
 - Foundation width between outer supports: 11700
 - Foundation elevation: 413.000 (top), 411.000 (bottom)

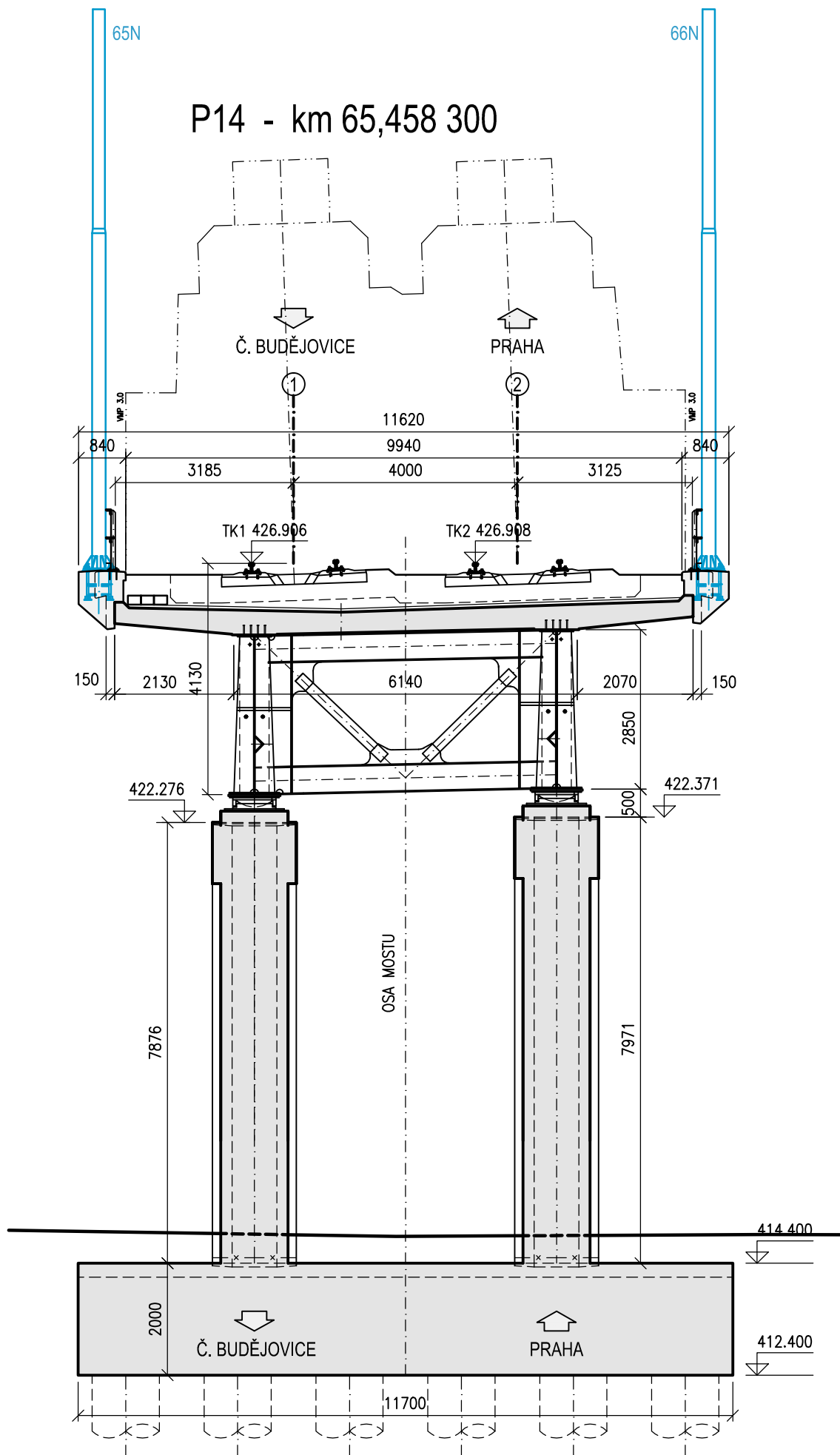
Labels and Orientation:

- Č. BUDĚJOVICE** (left side)
- PRAHA** (right side)
- OSA MOSTU** (center line)
- 1** (left side)
- 2** (right side)

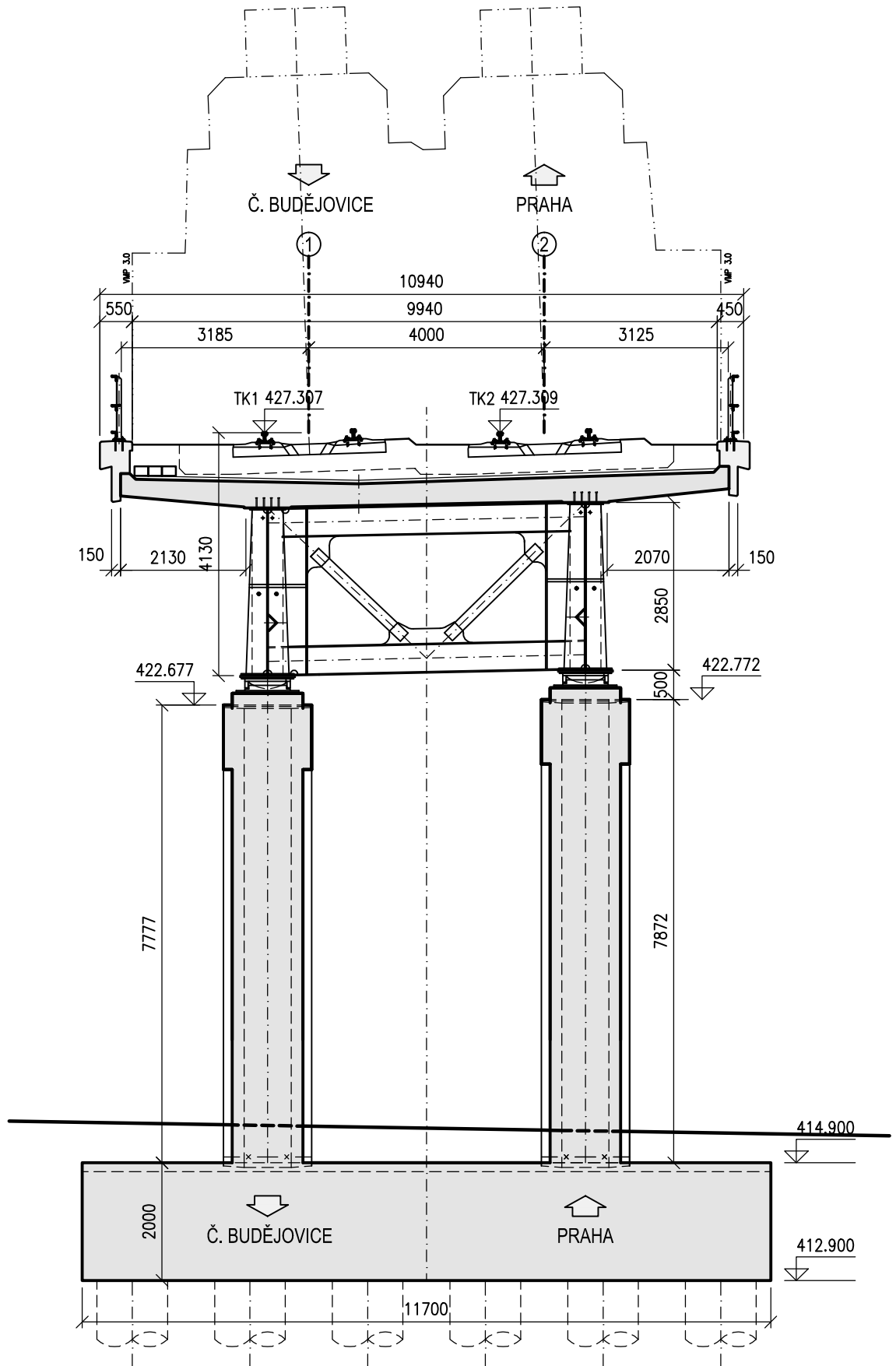


P13 - km 65,430 300





P15 - km 65,492 300



Technical drawing of a bridge cross-section showing two spans. The left span is labeled "Č. BUDĚJOVICE" and the right span is labeled "PRAHA". The drawing includes dimensions for the bridge deck, supports, and spans. Key dimensions include a total width of 10940, a central span width of 4000, and a total height of 7607. The drawing also shows the bridge's elevation relative to a datum of 415.400.

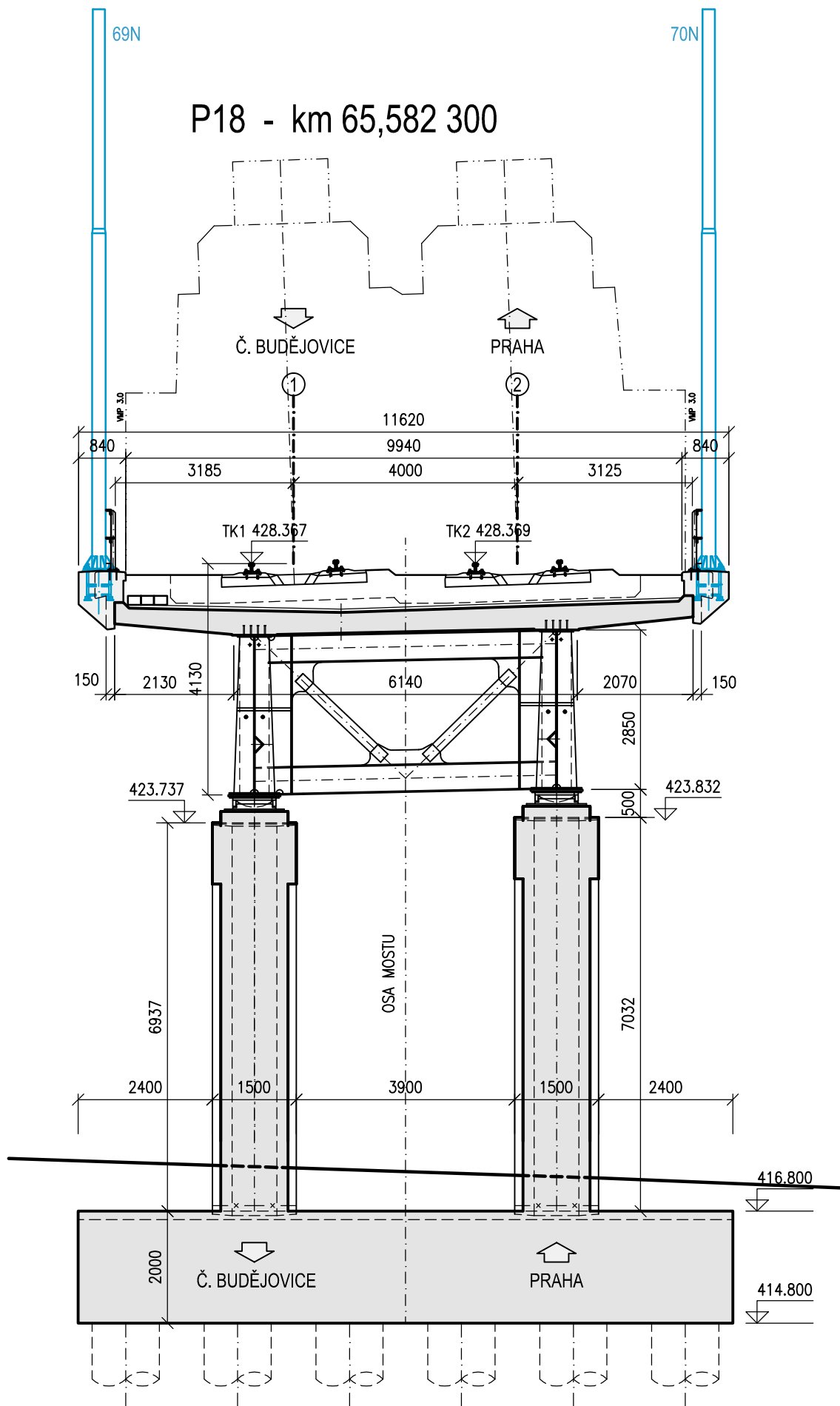
Technical drawing of the bridge structure, showing elevation and plan views with dimensions and labels.

Elevation View (Top):

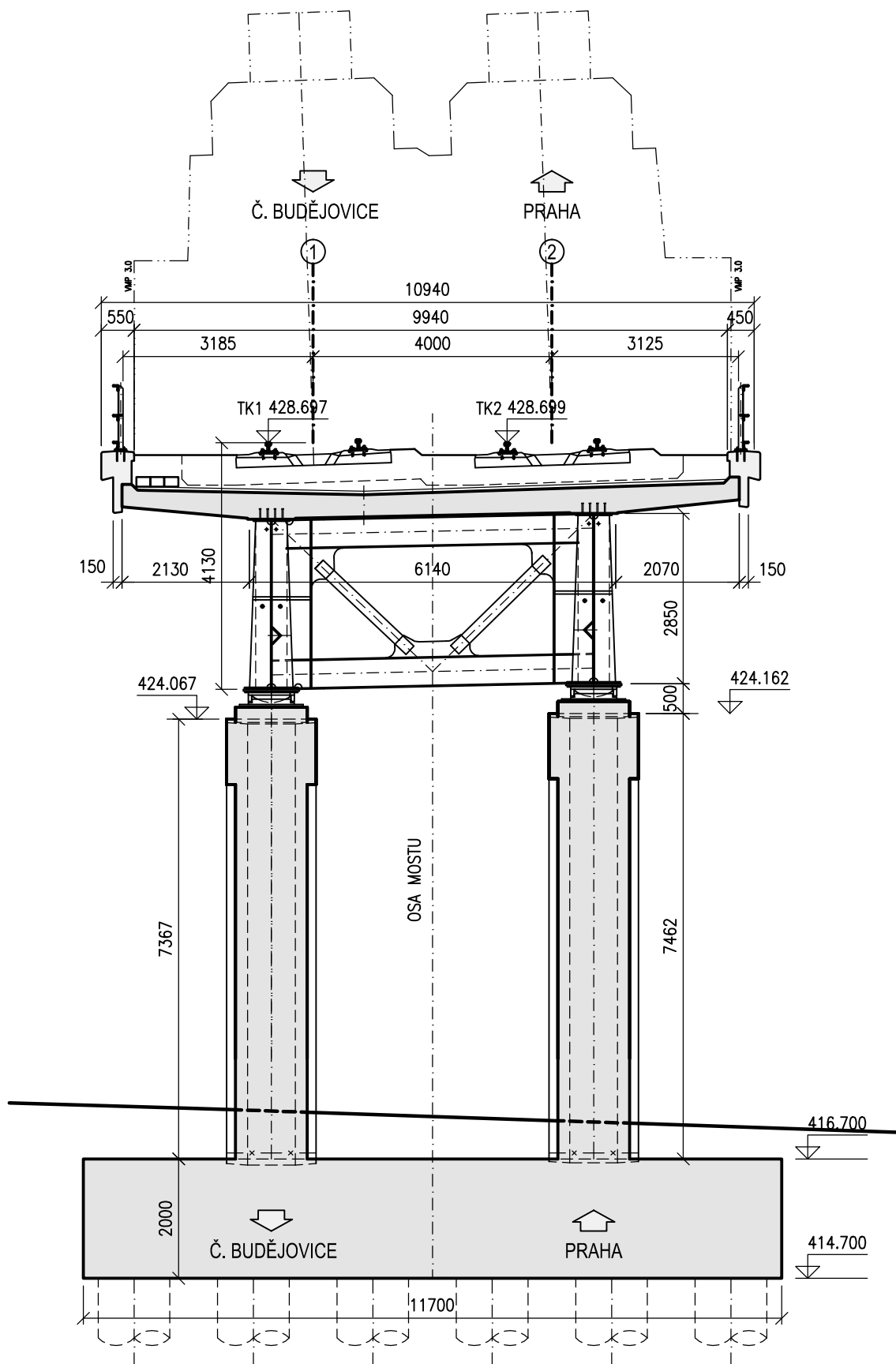
- Directional arrows: Č. BUDĚJOVICE (left), PRAHA (right).
- Span numbers: ①, ②.
- Dimensions: 550, 3185, 10940, 9940, 4000, 3125, 450, 150, 2130, 4130, 6140, 2070, 2850, 500.
- Labels: TK1 427.967, TK2 427.969.
- Ground line elevation: 423.337 (left), 423.432 (right).

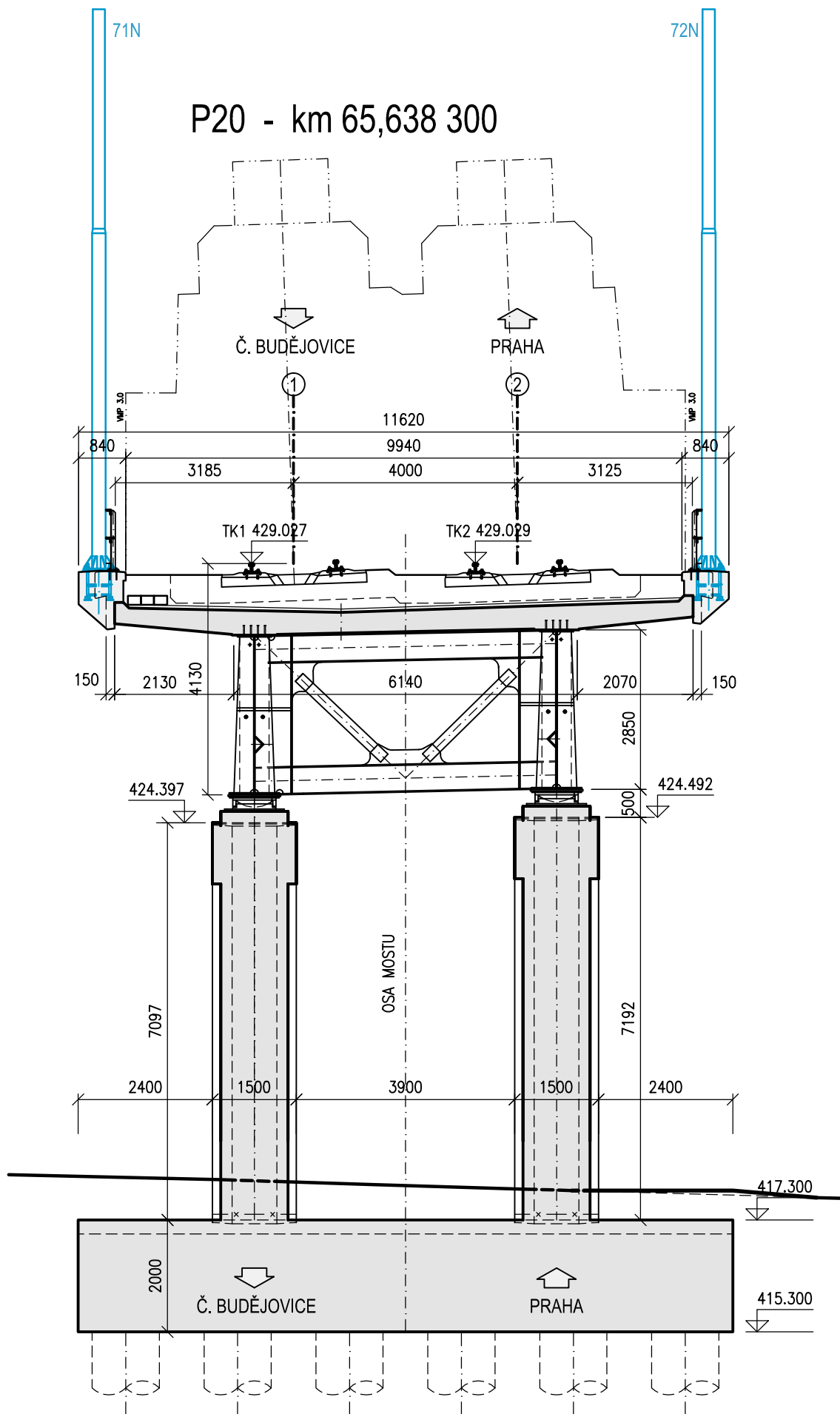
Plan View (Bottom):

- Directional arrows: Č. BUDĚJOVICE (left), PRAHA (right).
- Dimensions: 2400, 1500, 3900, 1500, 2400, 2000, 11700.
- Ground line elevations: 416.000, 414.000.
- Label: OSA MOSTU (Bridge Axis).

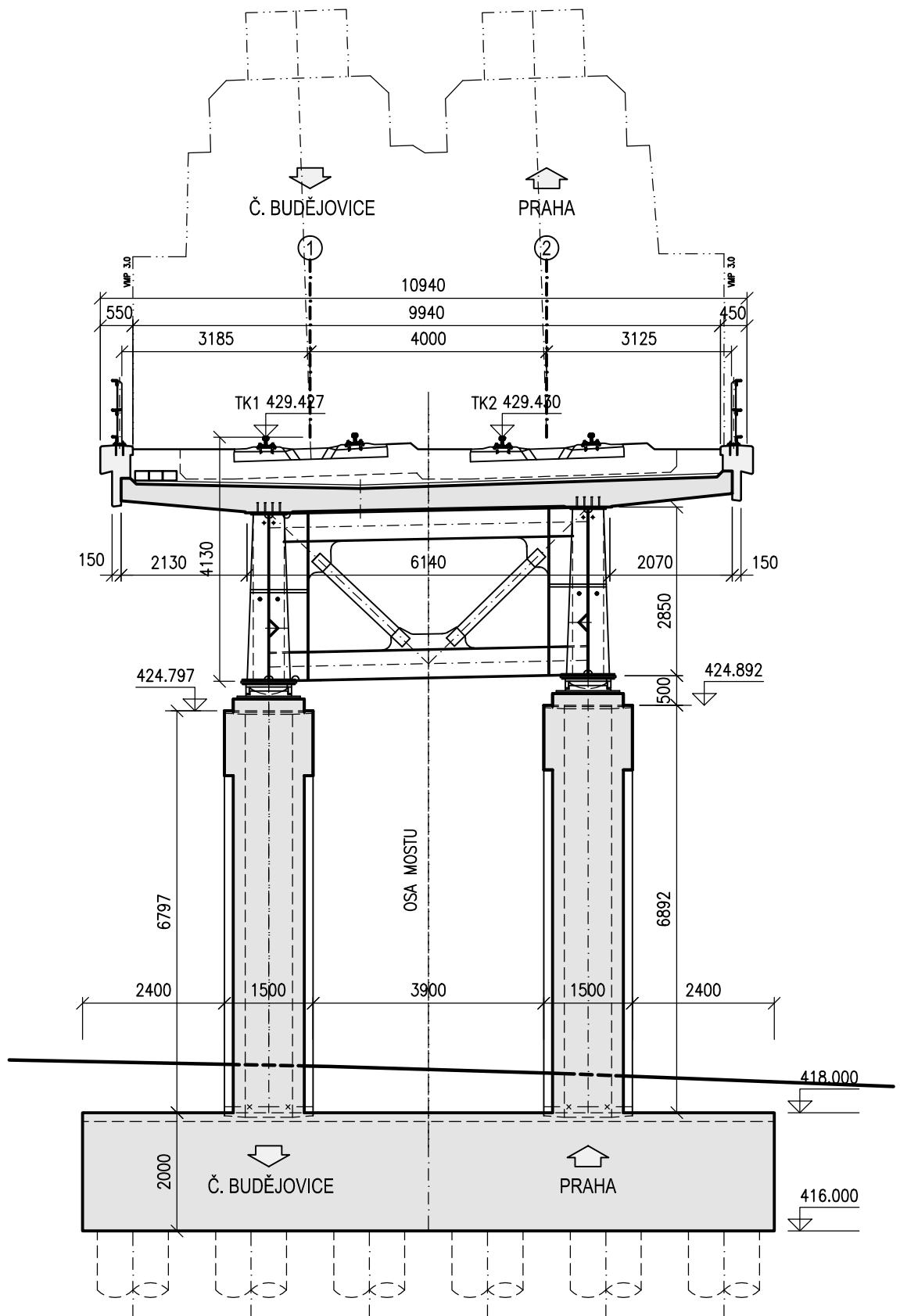


P19 - km 65,610 300

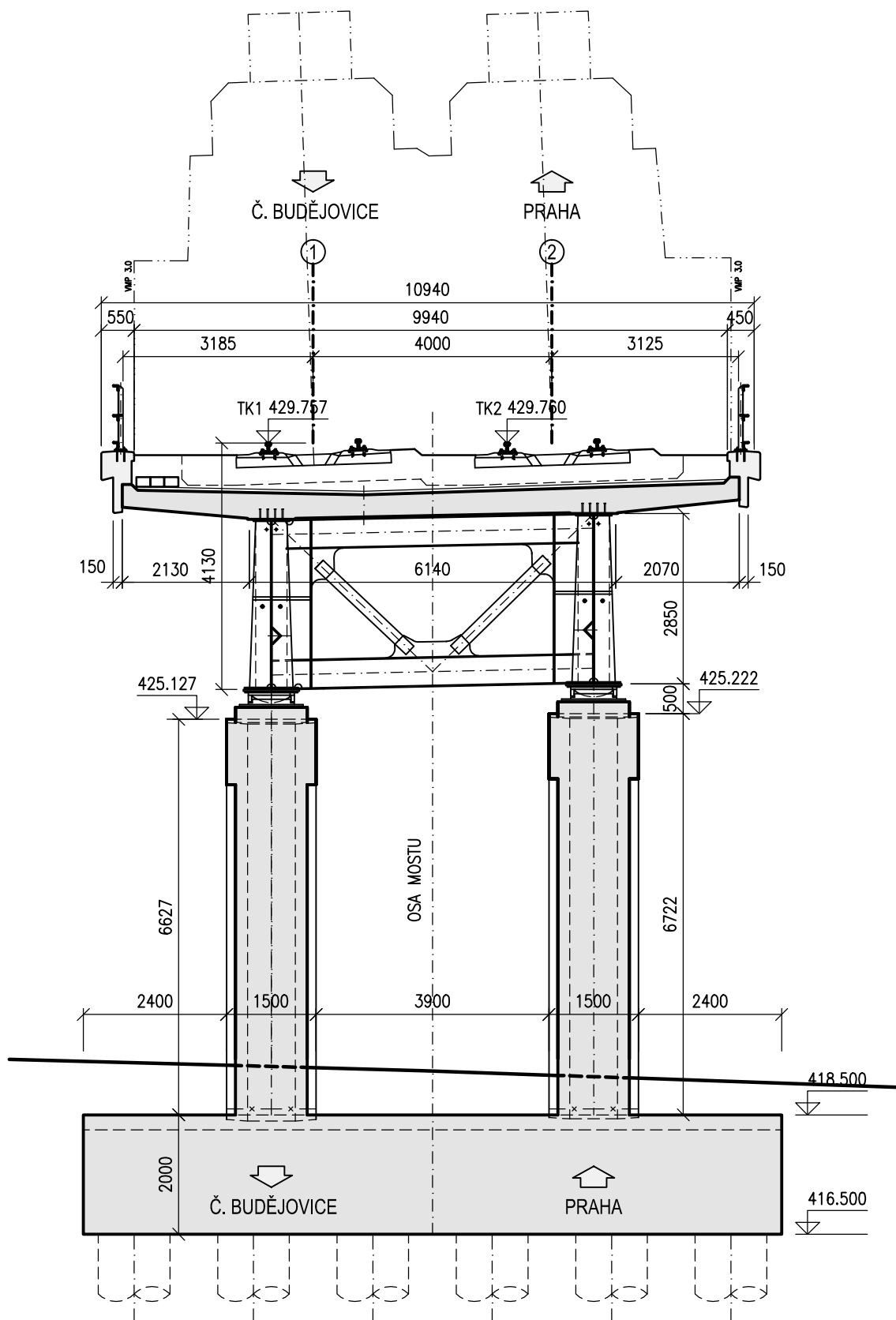




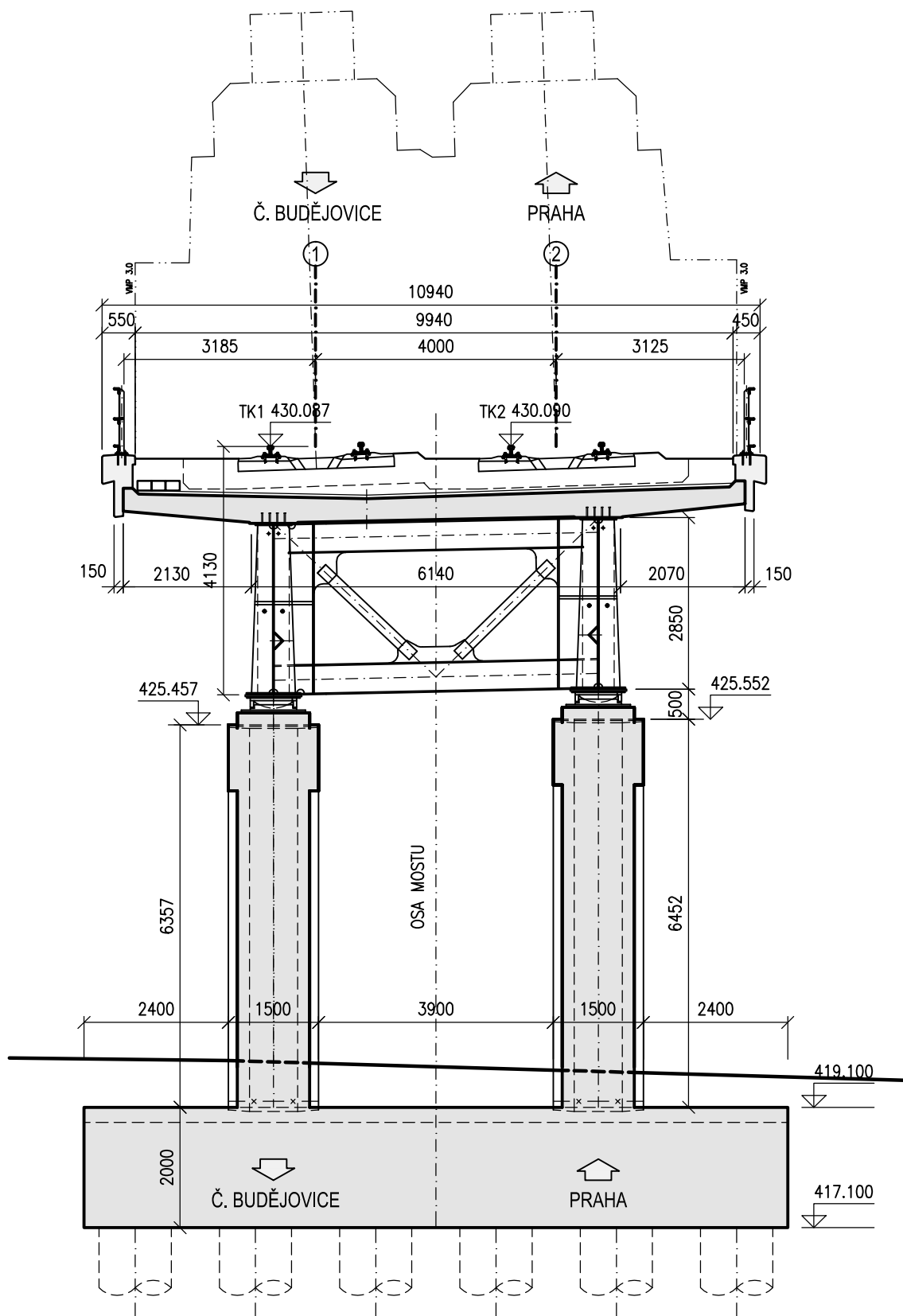
P21 - km 65,672 300

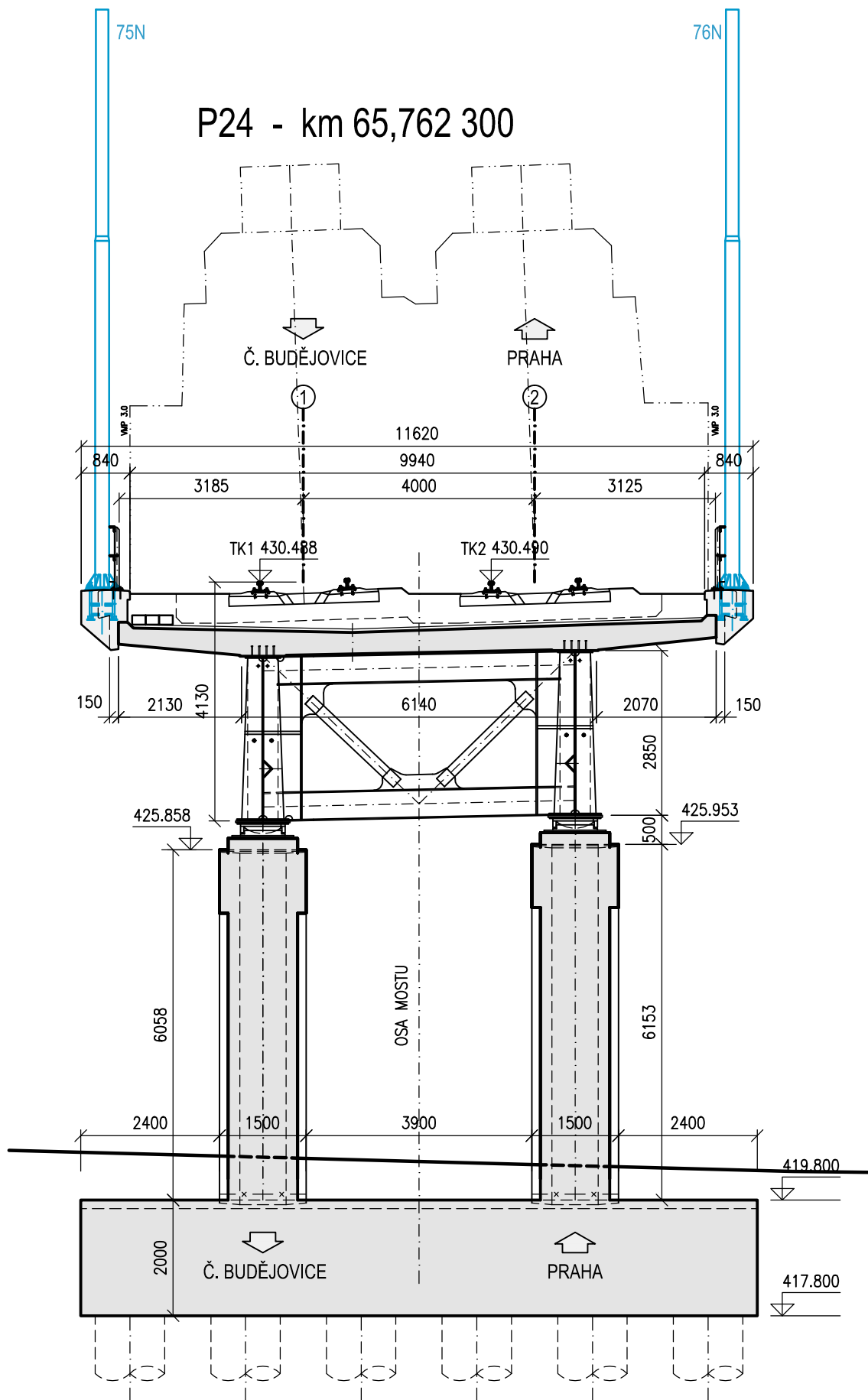


P22 - km65,700 300

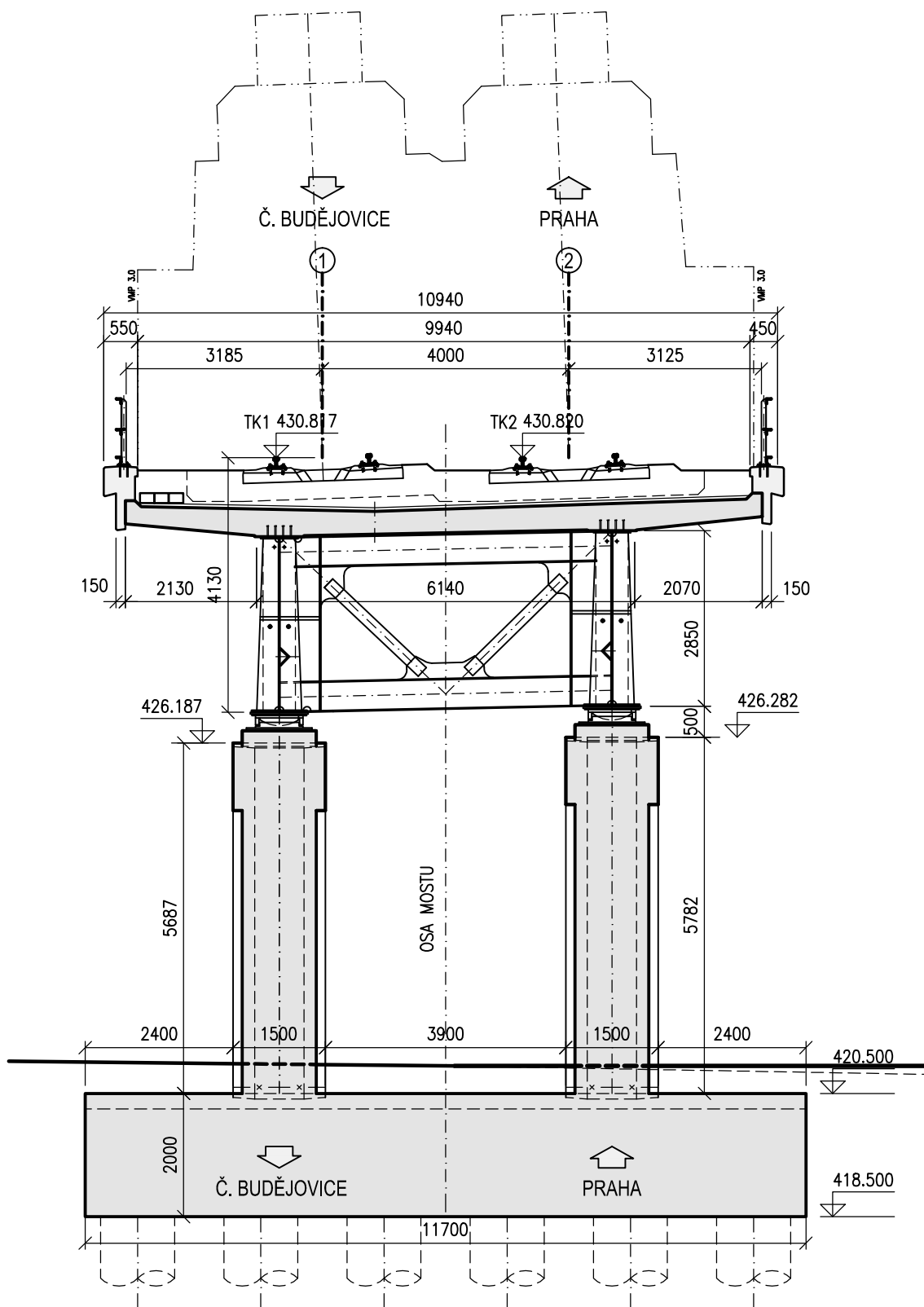


P23 - 65,728 300





P25 - km 65,790 300



78N

Technical drawing of a bridge cross-section, showing dimensions, elevations, and structural details. The drawing is oriented vertically, with the bridge deck at the top and the foundation at the bottom.

Dimensions and Spacing:

- Top deck width: 11620
- Deck width at supports: 9940
- Support spacing: 4000
- Side overhangs: 3185 (left), 3125 (right)
- Deck thickness: 840 (left), 840 (right)
- Support width: 2130 (left), 2070 (right)
- Support spacing: 6140
- Support width: 2850
- Foundation width: 2400 (left), 2400 (right)
- Foundation spacing: 3900
- Foundation width: 1500 (left), 1500 (right)
- Foundation width: 11700

Elevations:

- Top deck elevation: 431.107 (left), 431.110 (right)
- Support elevation: 426.477 (left), 426.572 (right)
- Foundation elevation: 420.500
- Foundation elevation: 418.500

Structural Details:

- Supports: TK1, TK2
- Foundation: Č. BUDĚJOVICE, PRAHA
- Bridge deck: 150 (left), 150 (right)
- Bridge deck: 4130
- Bridge deck: 5977
- Bridge deck: 6072
- Bridge deck: 500

O2 - km 65,838 750

