

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

Plan View (Top):

- Overall length: 34760
- Length of the bridge structure: 25000
- Length of the approach: 22900
- Dimensions: 800, 5600, 4708, 6800, 4400, 1100, 400, 546.
- Labels: **PROSTĚJOV** (left), **PŘEROV** (right), **MORAVA** (bottom center), **BOD KŘÍŽENÍ** (center).
- Scale: 1:1000.

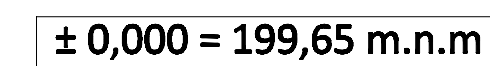
Cross-section View (Bottom):

- Dimensions: 800, 5600, 4708, 6800, 4400, 1100, 400, 546.
- Labels: **PROSTĚJOV** (left), **PŘEROV** (right), **MORAVA** (bottom center), **BOD KŘÍŽENÍ** (center).
- Scale: 1:1000.

Additional Information:

- km 9,777 250 **OPĚRA 2**
- km 9,765 250 **BOD KŘÍŽENÍ**
- km 9,753 250 **OPĚRA 1**

Technical drawing of a bridge cross-section. The drawing shows a central span with a width of 5800 mm. The total width of the bridge deck is 4709 mm. The height of the bridge structure is 3500 mm. The drawing includes various dimensions for the bridge components, such as the width of the bridge deck (400 mm), the width of the bridge piers (946 mm), and the width of the bridge abutments (184 mm). The drawing also shows the bridge structure supported by piers and abutments, with a central span of 6200 mm. The drawing includes a note indicating the normal force: $Q_{norm} = -6,065$.



NAVRHL, VYPRACOVAL VEDOUČÍ PRÁCE OPONENT PRÁCE	Libiger Martin Ing. Nečas Radim, Ph.D.	VUT BRNO FAKULTA STAVEBNÍ ÚSTAV BETONOVÝCH A ZDĚNÝCH KONSTRUKCÍ
<h1>BAKALÁŘSKÁ PRÁCE</h1> <h2>ŽELEZNIČNÍ MOST PŘES MÍSTNÍ POTOK</h2>		ADRESA: VUT FAST Veveří 331/95 602 00 BRNO
PŘÍLOHA P1		FORMÁT: A4 DATUM: 05.2013 MĚŘÍTKO: 1:100, 1:50 ČÍS. ARCHIVNÍ:
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