

KOLEJ 8

NÁSTUPIŠTĚ SO 91-14-02

BOURANÁ ČÁST

BOURANÁ ČÁST

USTÁLENÁ HLADINA PODZEMNÍ VODY

Dimensions: 1670, 3945, 2450, 3260, 2700, 3600, B 250.

Elevations: +362,90, +363,71, +360,45, +365,19, +368,39, +364,79, +360,63.

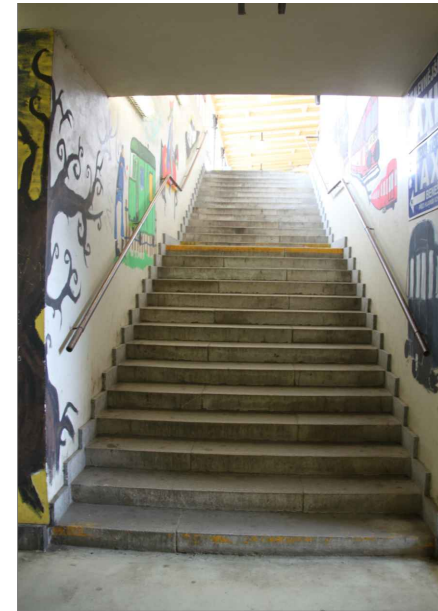
Technical drawing of a bridge structure, showing a plan view and a cross-section.

Plan View:

- The drawing is divided into two main sections: "STÁVAJÍCÍ ČÁST" (Existing Part) on the left and "BOURANÁ ČÁST VÝSTUPU Z PODCHODU NA ULICI NÁDRAŽNÍ" (Demolished Part of the Exit from the Underpass to the Railway Street) on the right.
- The existing part is marked with a 5% slope (5% ↘).
- The demolished part is a rectangular area with a width of 10548 and a height of 4000.
- The centerline of the bridge is labeled "OSA MOSTU km 134,499 719".
- Dimensions for the demolished part: 10548 (width) and 4000 (height).

Cross-section View:

- The cross-section shows a rectangular structure with a width of 2200 and a height of 2000.
- The structure is divided into three vertical sections: 200 (left), 1600 (middle), and 200 (right).
- The top of the structure is marked with a 2.5% slope (2.5% ↘).
- The bottom of the structure is marked with a 2.5% slope (2.5% ↘).
- The structure is labeled "VÝTAH" (Elevator) and "VÝTAH BUDOVANÝ PO ROKU 2005" (Elevator built in 2005).



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