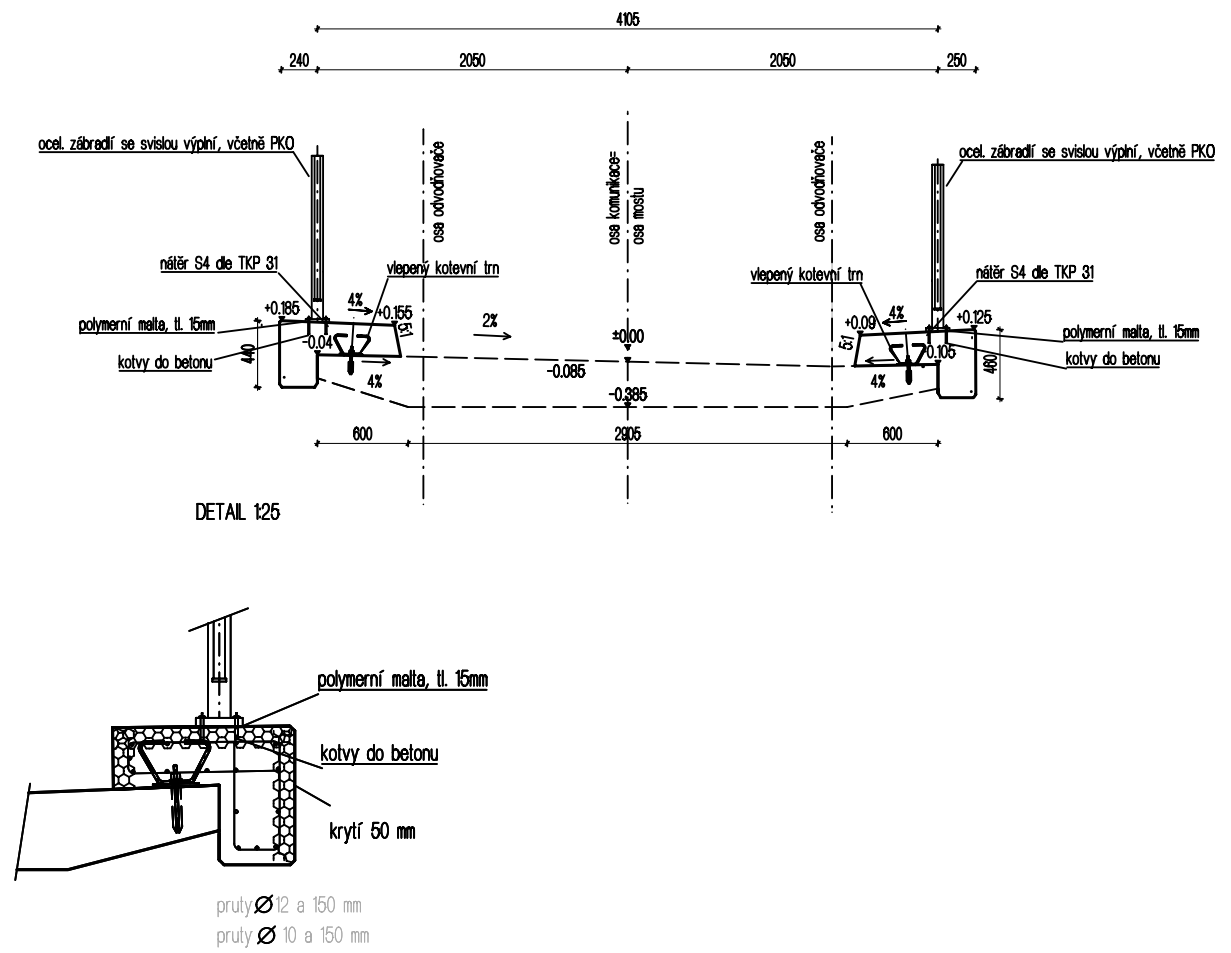



ŘÍMSY MOST UL. REVÍRNÍ, DĚČÍN

The drawing is a technical plan view of a concrete bridge structure. It features two main spans separated by a central pier, with additional sections at each end. Key dimensions and data include:

- Span Dimensions:** The main spans are 27.00m and 27.00m long. The total length of the bridge structure is 80.00m.
- Abutment and Pier Dimensions:** The bridge is supported by two abutments and a central pier. The width of the bridge deck is 8.00m.
- Elevation Data:** The drawing includes numerous elevation points, such as +36.24, +33.23, +18.5, +142.44, +15.5, +12.41, +142.35, +142.38, +10.88, +8.78, +5.30, +35.46, and +32.705.
- Slope Percentages:** The drawing indicates slope percentages of 4%, 2%, and 7.2%.
- Orientation:** The drawing is oriented vertically on the page, with the bridge structure running from top to bottom.



<p>Název projektu:</p> <p>REKONSTRUKCE MOSTU DC- 021</p> <p>V UL. REVÍRNÍ</p>	
<p>Investor:</p>  <p>STATUTÁRNÍ MĚSTO DĚČÍN</p> <p>Mírové náměstí 1175/5</p> <p>405 38</p> <p>DĚČÍN IV</p>	
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<p>Datum: 1/2018</p>	<p>Formát: A3</p>
<p>Stupeň dokumentace: DPS</p>	<p>Měřítko: 1:50</p>
<p>Výkres:</p> <p>TVAR ŘÍMS</p>	<p>Č. přílohy:</p> <p>C.1.1.8.</p>