


Technical drawing of a road cross-section showing a 10m wide road with a 5.2% slope. The drawing includes dimensions for the road width (10m), lane width (5.50m), and shoulder width (2.00m). It also shows elevations at various points: 478,11 at the left edge, 478,02 at the left lane edge, 478,01 at the centerline, 477,95 at the right lane edge, 478,04 at the right shoulder edge, 478,13 at the right edge, and 478,19 at the right edge of the plot. The drawing is labeled "sjezd p.č. 1864/1" and "plot+podezdávka".

Technical drawing of a road cross-section showing a 2.0% grade and a 1.6% grade section. The drawing includes a plan view with dimensions (2.75, 4.29, 2.81) and a profile view with elevations (477.75, 477.43, 477.28, 477.23, 476.81, 476.36, 477.24, 477.21) and a 475.00 Bpv datum.

Technical drawing of a road cross-section showing a parabolic vertical curve. The drawing includes a plan view at the top with horizontal distances (2,78, 4,37, 2,56) and a profile view below with vertical curve data. The profile view shows a parabolic curve with a minimum elevation of 476,81. Key elevations at the start and end of the curve are 477,91 and 477,72 respectively. The drawing also shows the existing ground profile and the proposed road grade. The text "sjezd p.č. 1861" is present on the right side.

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