

Odvodnění přelivem

Technical drawing of a road cross-section. The drawing shows a road with a 3.0% longitudinal slope (indicated by an arrow and '3.0%'). The road width is 8.00m. The side slopes are 1:2. The drawing includes dimensions for the road width (8.00), the width of the road bed (4.00), and the width of the shoulders (0.50, 1.50, 1.50, 0.50). The drawing also shows the road elevation (633.00) and the elevation of the road bed (635.40). The drawing is labeled 'Krajnice' and 'Štěrkodř f(0-32) tl.0,1m'.

Technical drawing of a road cross-section. The drawing shows a road with a 3.0% slope. The width of the road is 8.00. The width of the shoulder is 4.00. The width of the road bed is 0.50 + 1.50 + 1.50 + 0.50. The elevation of the road bed is 618.04. The elevation of the road surface is 616.00. The drawing also shows the road's edge (Krajnice) and the road's boundary (Hranice parcely). The road is labeled with the text "ŘEZ 3 km 234.70 1:100".

Technical drawing of a road cross-section. The drawing shows a road with a 3.0% longitudinal slope. The road width is 8.00m. The lane width is 4.00m. The shoulder width is 0.50m. The road is bordered by a fence (Krajnice) and a ditch (Štěrkodřť f(0-32) tl.0,1m). The elevation of the road surface is 626.90 and the elevation of the ditch bottom is 625.00.

- _____ Kryt komunikace
- _____ Zemní pláň
- _____ Stávající terén
- _____ Krajnice (upravený terén)

Kótováno je v m.

Po obou stranách je krajnice ze štěrkodrti tl. 0,1 m a šířky 0.5 m