

The diagram illustrates the cross-section of a road project. Key features include:

- Granicz pasu drogowego** (Road boundary) on both sides.
- Teren inwestycji** (Investment area) on the left side.
- Przebieg Pz28** (Pz28 crossing) shown as a circular structure with a depth of -1.05 .
- Przebieg drogi** (Road crossing) shown as a rectangular structure with a depth of -0.37 .
- Elevations and Slopes:**
 - Left side: $+0.18$ at the boundary, -0.02 at the first slope, 5% slope, -0.14 at the second slope, 5% slope, -0.08 at the third slope, 5% slope, -0.04 at the fourth slope, 2% slope.
 - Right side: $\pm 0.00 = 310.72$ at the road crossing, 2% slope, -0.04 at the fifth slope, 8% slope, -0.10 at the sixth slope, 8% slope.
- Distances:**
 - From the left boundary to the first slope: 250 .
 - From the first slope to the second slope: 125 .
 - From the second slope to the third slope: 75 .
 - From the third slope to the fourth slope: 350 .
 - From the fourth slope to the fifth slope: 75 .
 - From the fifth slope to the sixth slope: 50 .
- Other labels:** **zjazd Z28** (Z28 ramp), **pobocze na jezdnie** (shoulder on road), **pobocze** (shoulder), **1:1.5** (slope ratio).

Technical drawing of a road cross-section. The drawing shows a drainage ditch on the left side, with a slope of 0.99. The road surface is divided into sections with different slopes: 8%, 2%, and 0.04. The elevation of the road surface is given as $\pm 0.00 = 309.54$. The width of the road surface is 350, and the width of the shoulder is 75. The total width of the road is 50. The drawing also shows the 'granicz pasu drogowego' (road boundary) and the 'pobocze' (shoulder). Dimensions 60 and 80 are also indicated.



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Przedmiot rysunku:	Przekroje poprzeczne przez drogę				Skala: 1:50
Projektował Nr uprawnień	mgr inż. Gabriel Sowa upr. proj. K - 6901 do projektowania bez ograniczeń w specjalności konstrukcyjno-budowlanej		branża DROGOWA	data: 12.2022	
Projektował Nr uprawnień	mgr inż. Bogusław Czarnik upr. proj. 120199 do projektowania bez ograniczeń w specjalności konstrukcyjno-budowlanej		branża DROGOWA	nr proj. 04/21	
Projektował Nr uprawnień			branża	Nr rys. 27	