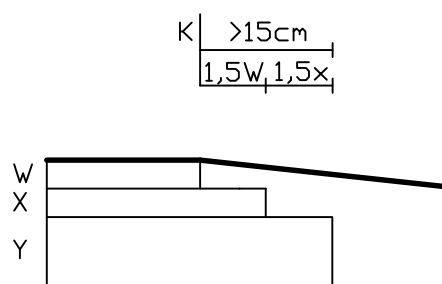


Technical drawing of a road cross-section showing a drainage ditch, a 6% slope, a 2% slope, and a 5.0m total width. The drawing includes dimensions for the ditch (0.50m depth, 0.40m width) and the road surface (0.50m, 2.0m, 2.0m, 0.50m segments). The road surface is labeled "rów do odprowadzenia" and "1:1 do 1:5".

Technical drawing of a road cross-section. The drawing shows a drainage ditch on the left and a road surface on the right. The ditch has a bottom width of 0.40m and a top width of 0.50m. The road surface has a total width of 4.5m, with a central section of 1.75m and two side sections of 0.50m each. The road surface has a 6% slope on the left and 2% slopes on the right. The drawing includes a scale bar and a north arrow.

Technical drawing of a road cross-section. The drawing shows a drainage ditch on the left and a road surface on the right. The ditch has a bottom width of 0.40m and a height of 0.50m. The road surface has a total width of 4.0m, with a 6% slope on the left and 2% slopes on the right. A vertical line indicates the centerline, and a horizontal line indicates the road edge. A vertical line with circles 1, 2, and 3 indicates the location of the drainage ditch.

- ## Zasady wykonywania krawędzi jezdni



Budowa	Droga gminna		Inwestor UG Wilczyn
Objekt	Droga gminna w m-ci Kownaty		
Treść	PRZEKROJE KONSTRUKCYJNE		
Projekt opracował	Dariusz Żmijewski		Branża drogowa
Sprawdził	mgr inż. Paweł Kubiak		Skala
Data	Marzec 2009r.		1:50