

Płk = 2+750,00  
 Skala 1:100/100  
 Nr PP = 71

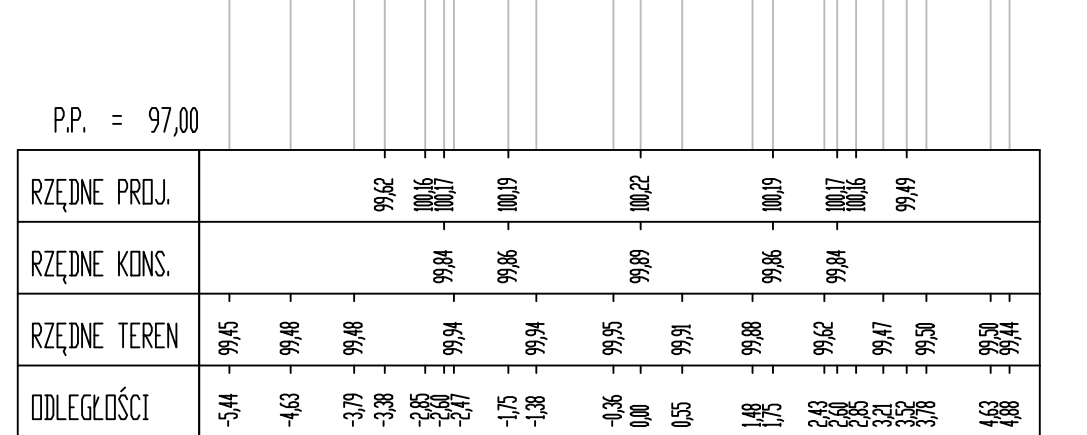
The drawing shows a cross-section of a bridge or road structure. It features a central section with a 2% slope indicated by arrows and the text '2%'. The structure is supported by two pillars. The drawing is labeled with 'Płk = 2+750,00', 'Skala 1:100/100', and 'Nr PP = 71'.



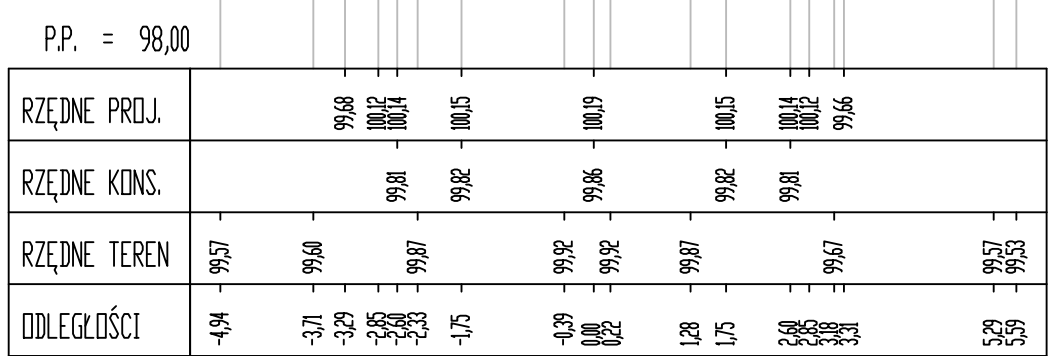
$P_{ik} = 2+775,00$   
 Skala 1:100/100  
 Nr PP = 72



$P_{ik} = 2+800,00$   
 Skala 1:100/100  
 Nr PP = 73



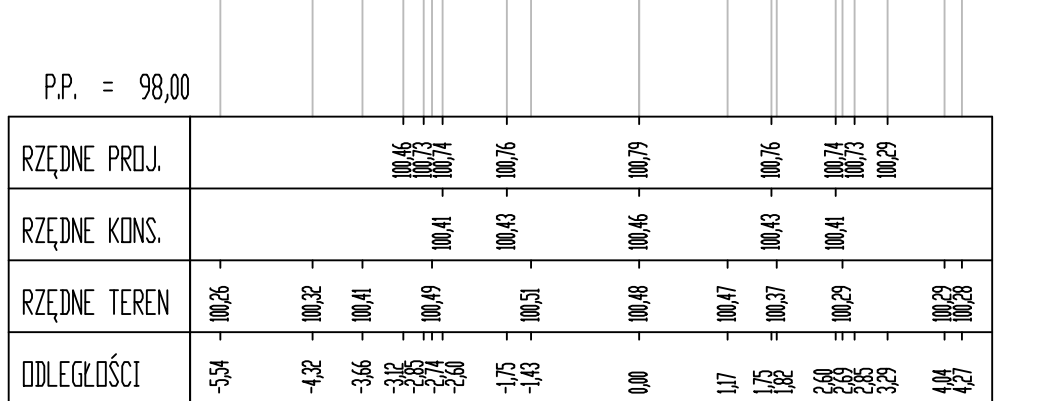
Płk = 2+825,00  
 Skala 1:100/100  
 Nr PP = 74



$P_{ik} = 2+850,00$   
 Skala 1:100/100  
 Nr PP = 75

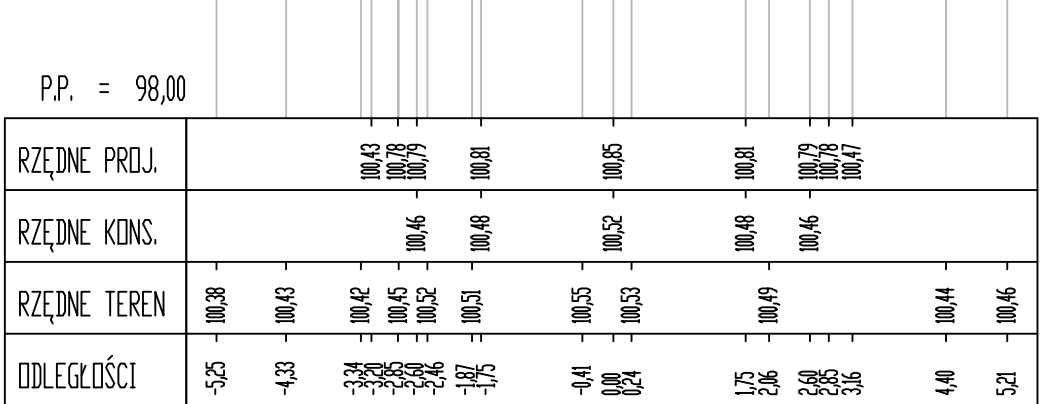


Plk = 2+875,00  
 Skala 1:100/100  
 Nr PP = 76

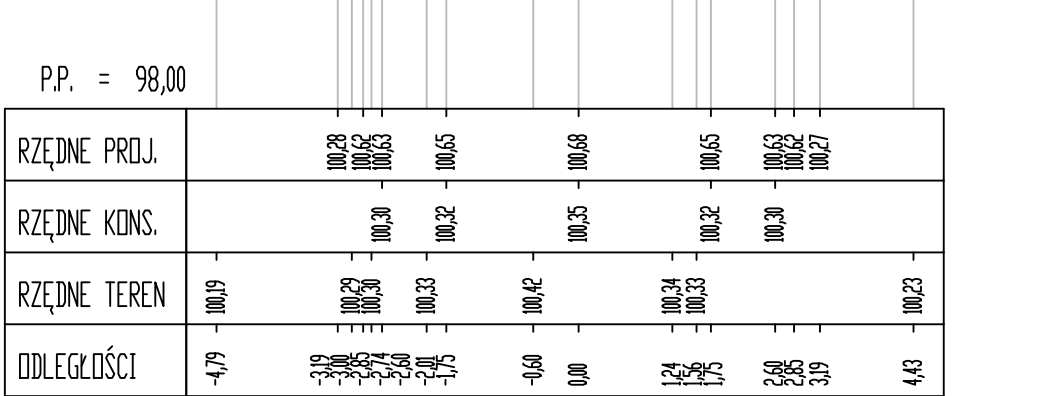


$P_{ik} = 2 + 900,00$   
 Skala 1:100/100  
 Nr PP = 77

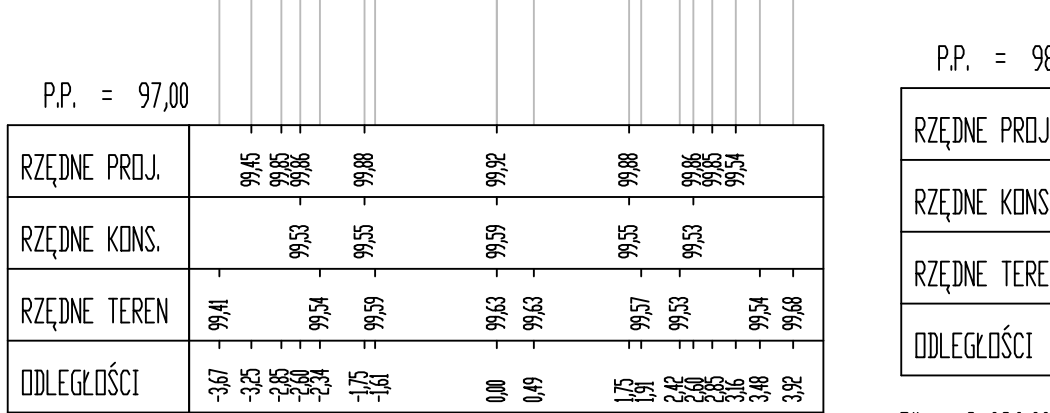
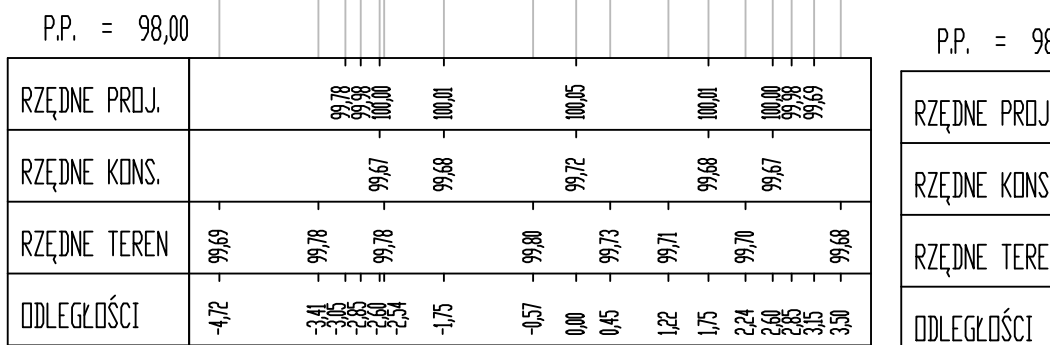
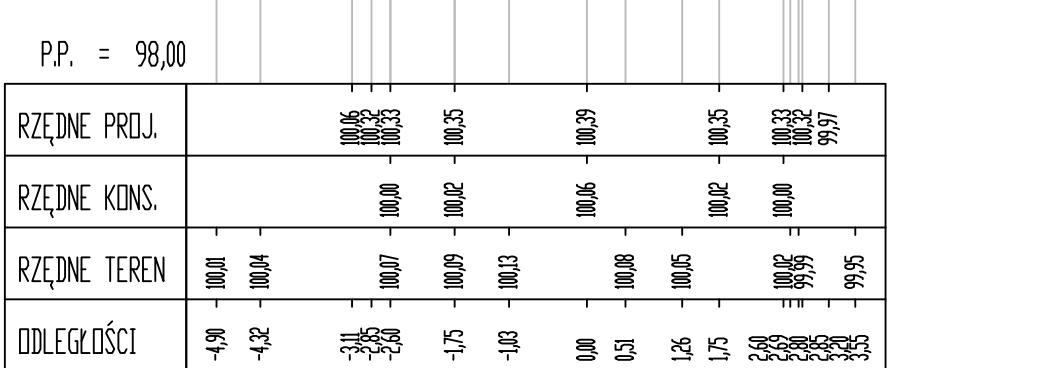
The drawing shows a cross-section of a roof structure. A blue line represents the roof profile, which has a 2% slope indicated by two triangles with '2%' labels. The roof is supported by a series of vertical structural elements. The drawing is labeled with 'M' at the ends and 'PP' in the middle, likely referring to the drawing number 'Nr PP = 77'.



$PIK = 2+925,00$   
 Skala 1:100/100  
 Nr PP = 78

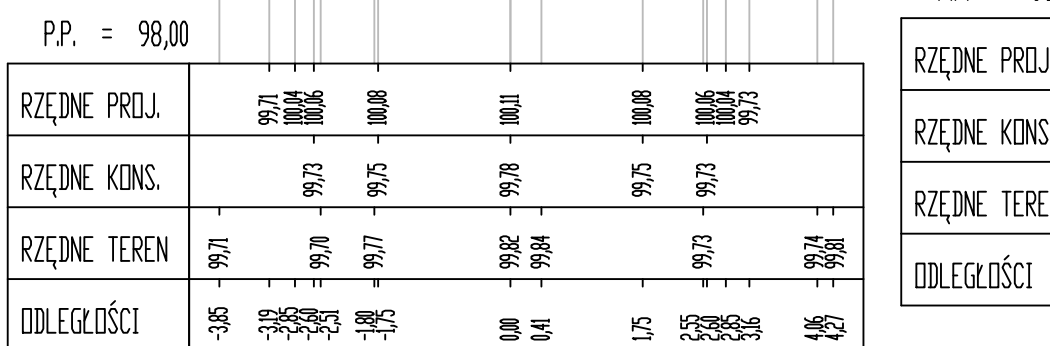


$P_{ik} = 2+950,00$   
 Skala 1:100/100  
 Nr PP = 79

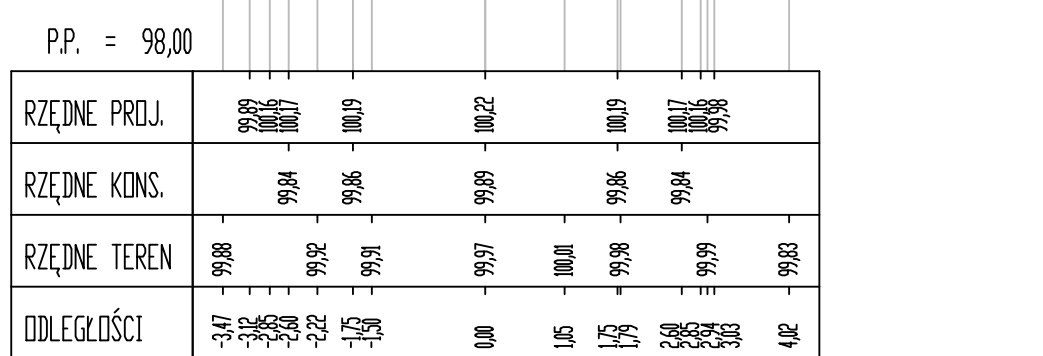


Plk = 3+025,00  
 Skala 1:100/100  
 Nr PP = 82

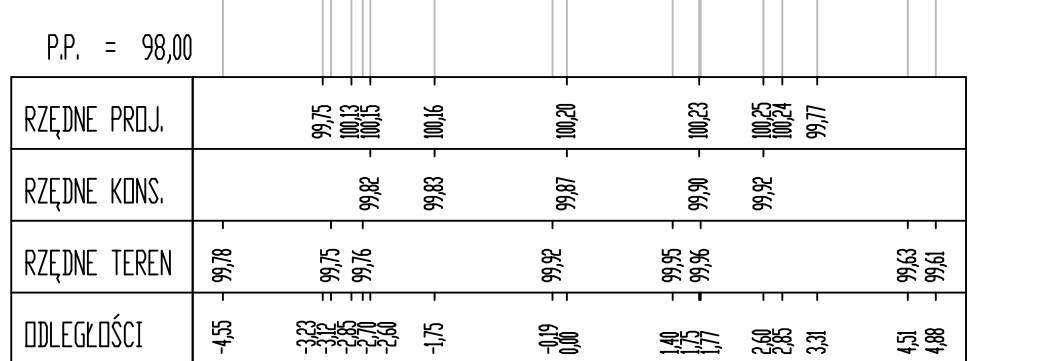
Skala 1:100/100  
 Nr PP = 85



Pk = 3+050,00  
 Skala 1:100/100  
 Nr PP = 83

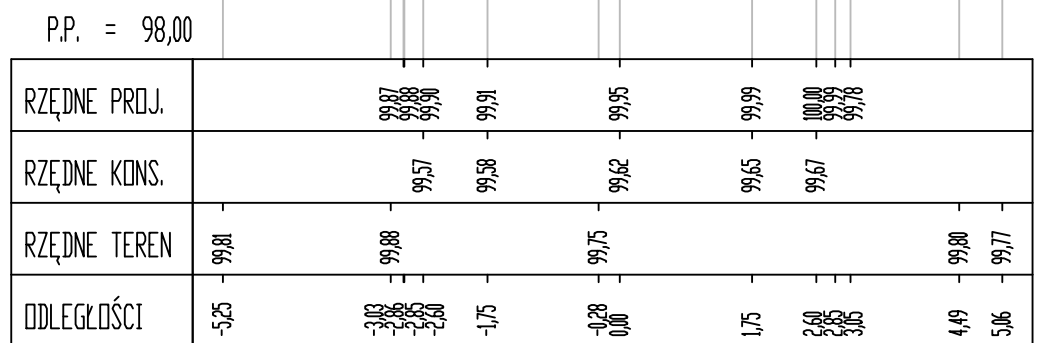


Pk = 3+075,00  
 Skala 1:100/100  
 Nr PP = 84



Płk = 3+096,00  
 Skala 1:100/100  
 Nr PP = 85

The drawing shows a cross-section of a road with a central drainage ditch. The road surface is indicated by a blue line, and the ditch is shown in green. The slope on both sides is marked as 2%.



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Obiekt :		Przebudowa drogi gminnej nr 130528C i 130502C w m. Niedźwiady		
Treść rysunku :		PRZEKROJE POPRZECZNE oś nr 2 DG nr 130502C		
Autor projektu:		mgr inż. Arkadiusz Mazany upr. bud. nr KUP/0027/POD/11 do projektowania bez ograniczeń w specjalności drogowej		
Data :	Faza :	Skala :	Branża :	Rys. nr:
grudzień, 2022	P. B.-W.	1:100	drogowa	5.8