

Technical drawing of a roof section. The drawing shows a cross-section of a roof with a 2% slope. The slope is indicated by a triangle with a horizontal base and a vertical rise of 2 units for every 100 units of horizontal distance. The roof is supported by a structure with columns. The drawing includes labels for structural elements: 'N3' and 'N4' for columns, 'N3' and 'N4' for beams, and 'N3' and 'N4' for the roof structure. The drawing also shows a section line '1-1' and a section line '2-2'.

A technical cross-section drawing of a roof structure. The roof is shown with a 2% slope, indicated by a triangle with a horizontal base and a vertical rise of 2. The roof is supported by a series of vertical columns. On the left side, there is a drainage point labeled 'N3' with a 'slope' arrow pointing towards it. In the center, there is a drainage point labeled 'N4' with a 'slope' arrow pointing away from it. On the right side, there is another drainage point labeled 'N3' with a 'slope' arrow pointing towards it. The roof is shown with a blue line representing the waterproofing layer and a yellow line representing the structural layer. The drawing is a black and white line drawing.

Technical drawing of a roof cross-section. The roof is shown with a 2% slope. Drainage points are labeled N3 and N4. The drawing includes structural elements like the roof slab and supporting walls.

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Objekt :		Przebudowa drogi gminnej wewnętrznej od DP1956C od km 0+000 do km 0+828,75 w miejscowości Smerzyn, gmina Łabiszyn			
Treść rysunku :		PRZEKROJE POPRZECZNE			
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Data :	Faza :	Skala :	Branża :	Rys. nr.	
wrzesień, 2024	P. T.	1:100	drogowa	5.3	