

skala 1:200/200

Prosta pik=14 17 (19 38%) z 73 1

Łuk

zakręt w prawo

A cross-section diagram of a roof structure. The roof is shown with a 3% slope. Elevation points are marked with numbers: 0.00, -0.17, 0.01, 0.09, 3%, 0.10, 0.01, and 0.00. The diagram illustrates the relationship between the roof slope and the ground level.

A cross-section diagram of a roof structure. The roof is shown with a 3% slope. A horizontal line represents the 100-unit run, and a vertical line represents the 3-unit rise. The roof is supported by a wall on the left and a vertical post on the right. The roof is labeled with a 3% slope and a 3% rise over a 100-unit run.

Figure 10 shows a cross-section of a roof with a 3% slope. The snow load distribution is indicated by a blue line above the roof profile. The load values are: 0.00 at the left edge, 0.21 at the eave, 0.10 at the ridge, 0.13 at the ridge, 0.15 at the eave, 0.09 at the ridge, and 0.00 at the right edge. The peak load at the eaves is 0.21 kN/m².

Diagram illustrating a roof cross-section with a 3% slope. The vertical rise is 0.12, and the horizontal run is 4.00. The total horizontal distance is 4.18, and the total vertical height is 0.15. The slope is labeled 3%.

Figure 1 shows a 3D perspective view of the test rig. It consists of a horizontal beam supported by two vertical stands. The beam has a central section highlighted in blue. Dimensions are indicated: 300 mm for the central section, 300 mm for the distance from the center to the support, and 300 mm for the distance from the support to the end. A label 'L = 1.14 m' is shown below the beam.

Diagram illustrating a cross-section of a roof structure. The roof is shown with a 3% slope. Key elevation points are marked: 0.00, 0.30, 0.27, 3% R 0.16, 3% R 0.12, -0.02, and 0.00.

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Nazwa obiektu	DROGA GMINNA W MIEJSCOWOŚCI GŁĘBOK WRAZ Z PRZEPUSTEM W KM 0+408,88			
Inwestor	GMINA LELKOWO, LELKOWO 21, 14-521 LELKOWO			
Tytuł opracowania	OPRACOWANIE TECHNICZNE DLA REMONTU DROGI GMINNEJ W MIEJSCOWOŚCI GŁĘBOK DZ DR. 189, 194/4 (WRAZ Z REMONTEM PRZEPUSTU) OBR. GŁĘBOK			Data opracowania 12/2021
Nazwa rysunku	PRZEKROJE NORMALNE			Rys nr : 9
Zespół projektowy	imię i nazwisko	nr uprawnień	podpis	Skida
Projektował	mgr inż. Agnieszka Morawiak	WAM/0056/PDB/19		1:200