

Technical drawing of a roof profile showing elevations and dimensions. The drawing includes a side elevation and a cross-section view.

Side Elevation (Left):

- Top left elevation: 287,00
- Bottom left elevation: 290,71
- Intermediate elevations (from left to right): 291,09, 291,09, 291,25, 290,67, 291,28, 291,34, 291,40, 291,30, 291,17, 291,24, 290,38, 291,17, 291,51, 291,04.

Dimensions (Left):

- Vertical dimensions (from bottom to top): 7,10, 5,45, 5,10, 4,65, 4,00, 3,55, 3,00, 4,00, 4,25, 3,00, 3,60, 4,35, 4,50, 6,24.

Cross-section View (Right):

- Top right elevation: 287,00
- Bottom right elevation: 290,71
- Intermediate elevations (from left to right): 291,09, 291,09, 291,25, 290,67, 291,28, 291,34, 291,40, 291,30, 291,17, 291,24, 290,38, 291,17, 291,51, 291,04.

Dimensions (Right):

- Vertical dimensions (from bottom to top): 7,10, 5,45, 5,10, 4,65, 4,00, 3,55, 3,00, 4,00, 4,25, 3,00, 3,60, 4,35, 4,50, 6,24.

DOMIARY [m]

DOMIARY [m]

Technical drawing of a roof profile (stříška ohradění) showing a cross-section and elevation view. The cross-section shows a gabled roof with a 1:6 slope. The elevation view shows the roof profile with various heights and a 1:6 slope. The drawing is labeled "stříška ohradění" (roof profile) and "stříška ohradění" (roof profile).

Point	Height (m)	Notes
1	290.34	Top left corner
2	290.01	Left slope base
3	290.95	Left slope peak
4	290.98	Right slope peak
5	291.04	Right slope base
6	290.83	Right slope base
7	291.01	Right slope peak
8	291.03	Right slope peak
9	290.17	Right slope base
10	290.82	Right slope base
11	290.99	Right slope peak
12	290.68	Right slope base

DOMIARY [m]

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DOMIARY [m]

Technical drawing of a roof plan showing a gabled roof with a ridge line and various dimensions. The drawing includes a scale bar at the bottom indicating distances from -6.25 to +6.09. The roof is divided into sections with different pitches, indicated by red lines and labels like "1:1.5" and "1:1.2". The overall width is 287.00. The drawing is oriented with the ridge line running horizontally across the top.

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DOMIARY [m]

Technical drawing of a roof cross-section. The drawing shows a roof structure with a drainage channel on the right side. The vertical scale on the left indicates elevations from -6.30 to 289.67. The horizontal scale at the bottom indicates distances from 0 to 15.20. A red line indicates the roof profile, and a dashed line shows the ground level. A drainage channel is shown on the right side.

Distance (m)	Elevation (m)
0.00	289.67
0.50	289.63
1.00	289.86
1.50	289.92
2.00	289.98
2.50	289.83
3.00	289.69
3.50	289.52
4.00	288.87
4.50	289.34
5.00	290.09
5.20	289.34
6.66	289.34

DOMIARY [m]

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PRZEBUDOWA DROGI POWIATOWEJ -UL. BIELSKA W PIARSZOWICACH		ZARZĄD DRÓG POWIATOWYCH W BIELSKU BIAŁYM		
treść:		USŁUGI PROJEKTOWE "PRO-ZAT" mgr inż. Andrzej Zaniat ul. Ogrodowa 35 43-360 Bystra		
PRZEKROJE POPRZECZNE cz-III				
projektował: mgr inż. Andrzej Zaniat sprawdził: mgr inż. Lech Marcisz	podpis:	stadium:	skala:	nr rys.
		projekt wykonawczy	1:100	4.3