

Technical drawing of a roof structure, showing a cross-section and a plan view.

Cross-section (top):

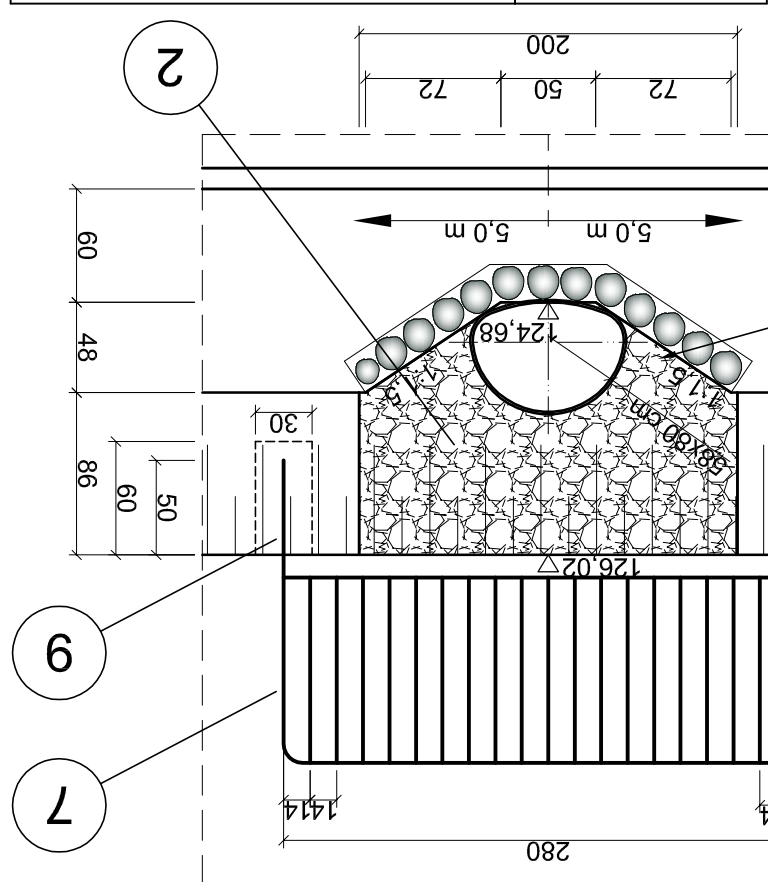
- Overall width: 200
- Dimensions from left edge to peak: 72, 50, 72
- Horizontal distance from left edge to peak: 5.0 m
- Horizontal distance from peak to right edge: 5.0 m
- Vertical dimensions: 60, 48, 86
- Roof slope: 1:1.6
- Peak height: 124.68
- Base width: 200

Plan view (bottom):

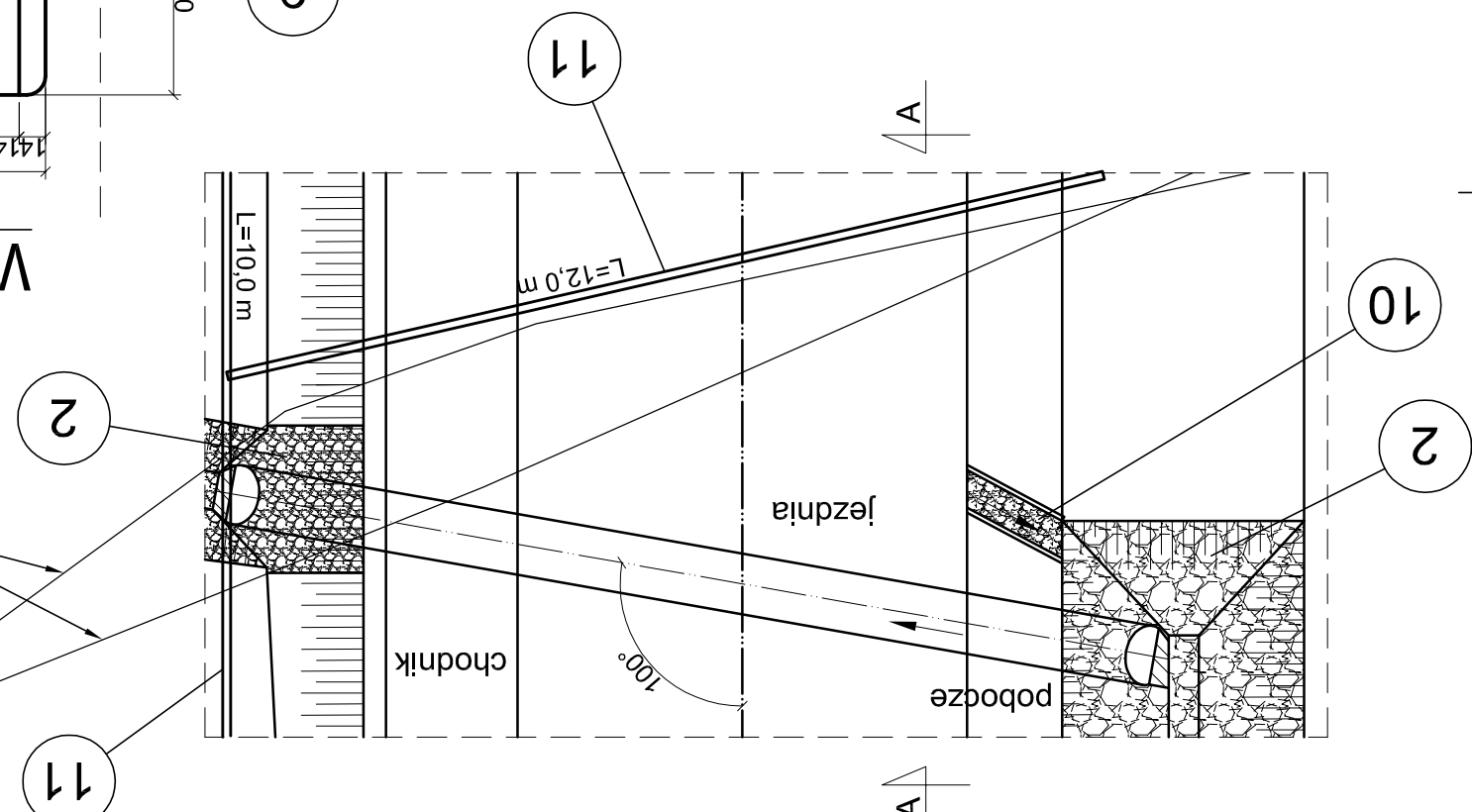
- Overall width: 280
- Overall height: 141.4
- Internal width: 126.02
- Internal height: 126.02

Labels 2, 6, 7, and 9 are placed near the drawing, indicating specific components or dimensions.

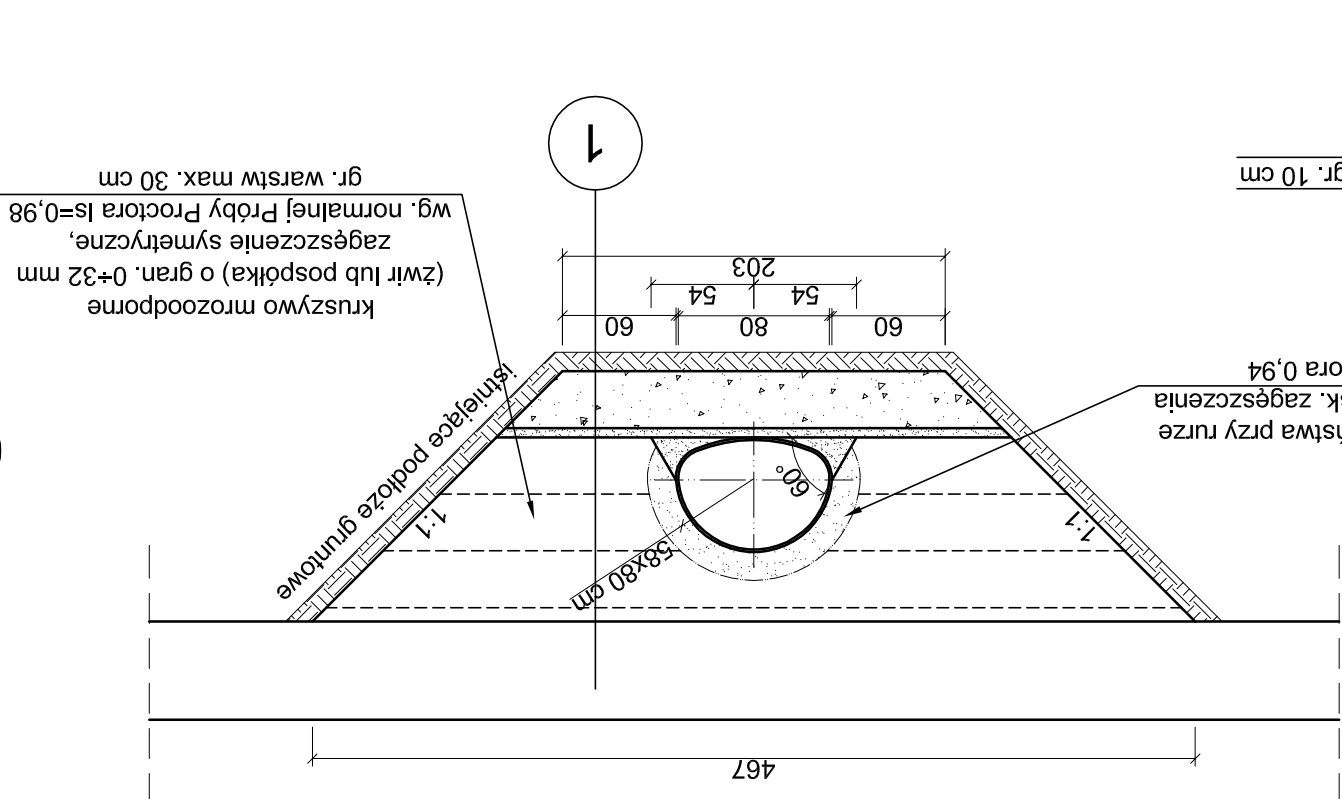
Widok od wylotu



Skala 1:100



Przekrój podłużny



skarpa umocniona brukowcem 10/20 cm	na podsypane cementowo - piaskowej 1:4 gr. 10 cm	(spoiny wypełnione zaprawą cementową)
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Projektowana rura HDPE Ø110 mm, min. SN4, z przewodem służącym do wciągania kabli telekomunikacyjnych, 30 cm nad rurą ułożyć taśmę wskaźnikową pomarańczową

Projekto
służący
30 cm

bariera ochronna stalowa typu U-1	stal ocynkowana,	malowana na kolor zółty
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30x30x60 cm, beton C20/30

Technical drawing of a road cross-section. The drawing shows a sloped surface with a 9.0% gradient. A circular feature is shown with a radius of 124.8 cm and a depth of 68x60 cm. The base width is 150 cm, and the total width is 368 cm. A callout '2' points to the top surface.