

POŁACIE DACHOWE

The diagram illustrates a roof connection plan for a building. It features a large central rectangular area defined by dashed lines, representing the main roof structure. This area is flanked by two long, narrow rectangular sections at the top and bottom, which appear to be pergolas or covered walkways. The plan is overlaid with a grid system: horizontal lines are labeled 1, 2, 2.1, 3, and 4; vertical lines are labeled A, B, C, D, and E. Numerous dimensions are provided in millimeters (mm) and meters (m). Key dimensions include a total width of 2296 mm (2.296 m) and a total length of 1021 mm (1.021 m) for the main structure. The pergolas at the top and bottom have widths of 315 mm (0.315 m) and lengths of 1375 mm (1.375 m) and 1969.5 mm (1.9695 m) respectively. The plan also shows various technical details such as roof slopes (e.g., 0.5%, 30°, 57.7%), drainage points (e.g., 'wypust dachowy Ø 150'), and structural elements like 'Ławeczka kamienna' (stone bench) and 'systemowe wypusty i obróbki kłminków wentylacyjnych' (systematic vents and ventilation pipe treatments). The drawing is a technical architectural plan, likely for a construction project, showing the layout and dimensions of a roof connection.

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Branża: ARCHITEKTURA				
Projektant:	Podpis			
Sprawdzający:	Podpis			
Tytuł rysunku: POŁĄCZIE DACHOWE	Nr rysunku: A03	Skala: 1:100	Data: 08.2023	Str: ...