

This architectural section drawing depicts a semi-circular building. The structure features a large, arched window composed of multiple rectangular panes. A central door, labeled 'D-1', is positioned within the window area. The building is supported by a foundation, with sections labeled 'SZ-2' on the left and right sides. A horizontal line, labeled 'P-1', indicates a specific level or plane within the structure. The drawing uses various hatching patterns to represent different materials and structural elements.

The drawing illustrates the roof structure plan, showing the transition between the new building's roof and the existing building's roof. Key features include:

- Main Building Roof:** A large rectangular area with a grid of structural elements. Labels include W1-1 through W1-22, N1-1 through N1-14, and W2-1 through W2-30. Dimensions such as 6700.79, 2637.51, 2570, and 2317.77 are provided.
- Existing Building Connection:** A section labeled "D-3" shows the integration with the existing structure. It includes labels like W1-3, W1-2, W1-1, W1-5, W1-4, W1-10, W1-9, W1-7, N1-9, N1-10, N1-11, N1-12, N1-13, N1-14, N1-8, W1-13, W1-12, W1-11, W1-10, W1-9, W1-5, W1-4, W1-3, W1-2, W1-1, W1-5, N1-1, N1-2, N1-4, N1-6, N1-9, W2-1-4, W2-1-3, W2-1-2, W2-1-1, W2-1-4, W2-1-3, W2-1-2, W2-1-1, W2-29, W2-37, W2-42, W2-46, W2-47, W2-48, W2-33, W2-34, W2-35, W2-36, W2-37, W2-38, W2-39, W2-40, W2-41, W2-42, W2-43, W2-44, W2-45, W2-46, W2-47, W2-48, W2-49, W2-50, W2-51, W2-52, W2-53, W2-54, W2-55, W2-56, W2-57, W2-58, W2-59, W2-60, W2-61, W2-62, W2-63, W2-64, W2-65, W2-66, W2-67, W2-68, W2-69, W2-70, W2-71, W2-72, W2-73, W2-74, W2-75, W2-76, W2-77, W2-78, W2-79, W2-80, W2-81, W2-82, W2-83, W2-84, W2-85, W2-86, W2-87, W2-88, W2-89, W2-90, W2-91, W2-92, W2-93, W2-94, W2-95, W2-96, W2-97, W2-98, W2-99, W2-100.
- Structural Details:** Various structural elements are shown, including beams, columns, and walls. Labels like S2-1, S2-2, S2-3, S2-4, S2-5, S2-6, S2-7, S2-8, S2-9, S2-10, S2-11, S2-12, S2-13, S2-14, S2-15, S2-16, S2-17, S2-18, S2-19, S2-20, S2-21, S2-22, S2-23, S2-24, S2-25, S2-26, S2-27, S2-28, S2-29, S2-30, S2-31, S2-32, S2-33, S2-34, S2-35, S2-36, S2-37, S2-38, S2-39, S2-40, S2-41, S2-42, S2-43, S2-44, S2-45, S2-46, S2-47, S2-48, S2-49, S2-50, S2-51, S2-52, S2-53, S2-54, S2-55, S2-56, S2-57, S2-58, S2-59, S2-60, S2-61, S2-62, S2-63, S2-64, S2-65, S2-66, S2-67, S2-68, S2-69, S2-70, S2-71, S2-72, S2-73, S2-74, S2-75, S2-76, S2-77, S2-78, S2-79, S2-80, S2-81, S2-82, S2-83, S2-84, S2-85, S2-86, S2-87, S2-88, S2-89, S2-90, S2-91, S2-92, S2-93, S2-94, S2-95, S2-96, S2-97, S2-98, S2-99, S2-100 are used to identify specific structural components.
- Dimensions and Scale:** Numerous dimensions are provided throughout the drawing, indicating the size and position of various elements. A scale bar at the bottom right indicates a length of 4675 units.

SZ-1	
plyta warstwowa	
SZ-2	
2 x płyta GK	2
wełna mineralna	
ściana żelbetowa	1
SZ-3	
tynk cokołowy	
styropian EPS	
podwalina	
SW-1	
plyta warstwowa	

- zdjęcie istniejących w
- ułożenie nowej izolacji
- wykonanie wyprawy t
- w kolorach identycznych

[illegible]