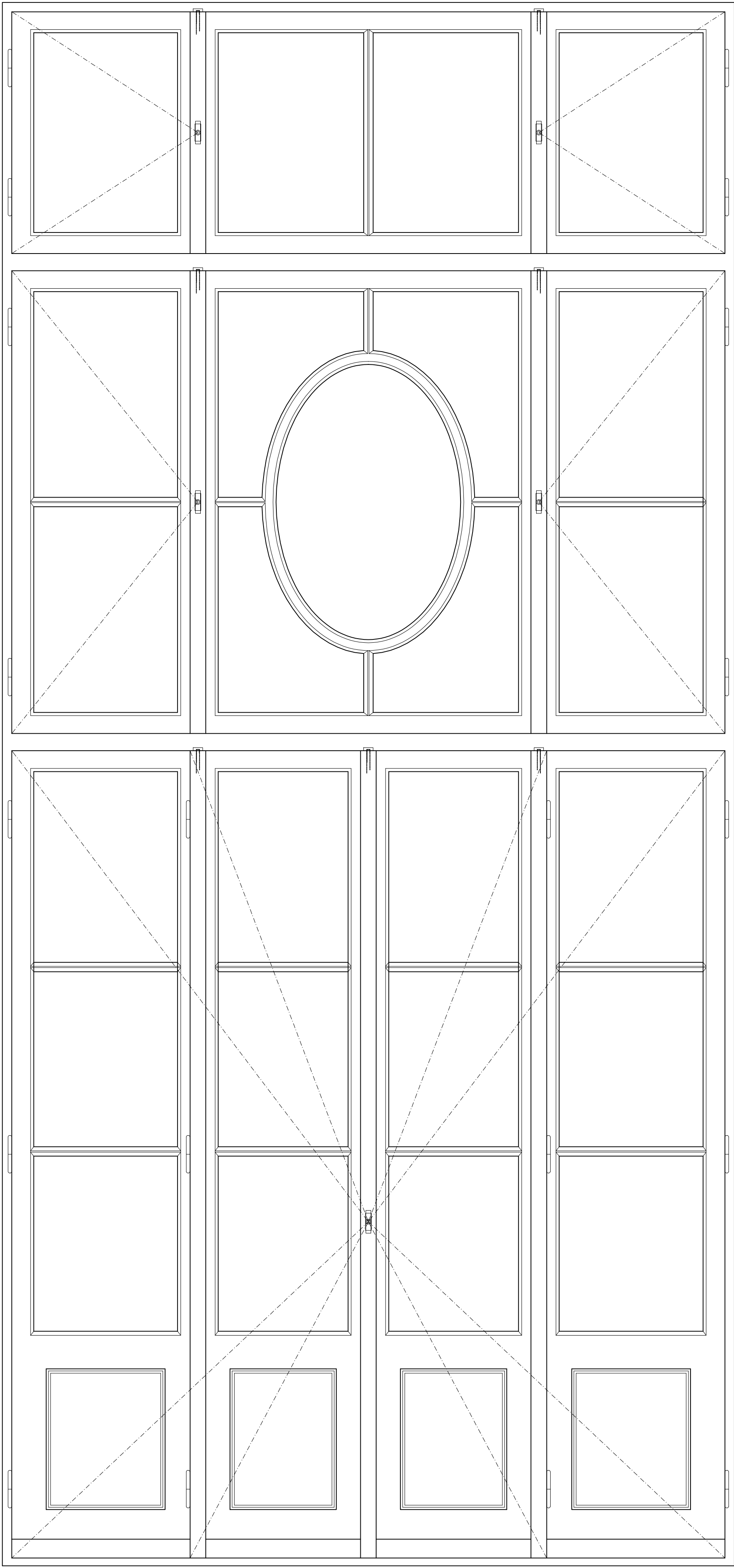


The drawing illustrates the cross-sections of a bridge structure, labeled STROMA ZEJNIECZNA (left) and STROMA WYJNIECZNA (right). The structure consists of multiple parallel beams supported by a central pier and end abutments. Key dimensions include a total width of 95 units at the top, a central pier width of 25 units, and a total length of 5000 units. The drawing also shows the internal structure of the beams, including reinforcement and support details. The left section (STROMA ZEJNIECZNA) has a total length of 4338 units, while the right section (STROMA WYJNIECZNA) has a total length of 5000 units. The central pier is 658 units wide, and the end abutments are 610 units wide. The drawing includes various structural details such as reinforcement bars, support bases, and connection points between the beams and the pier.



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