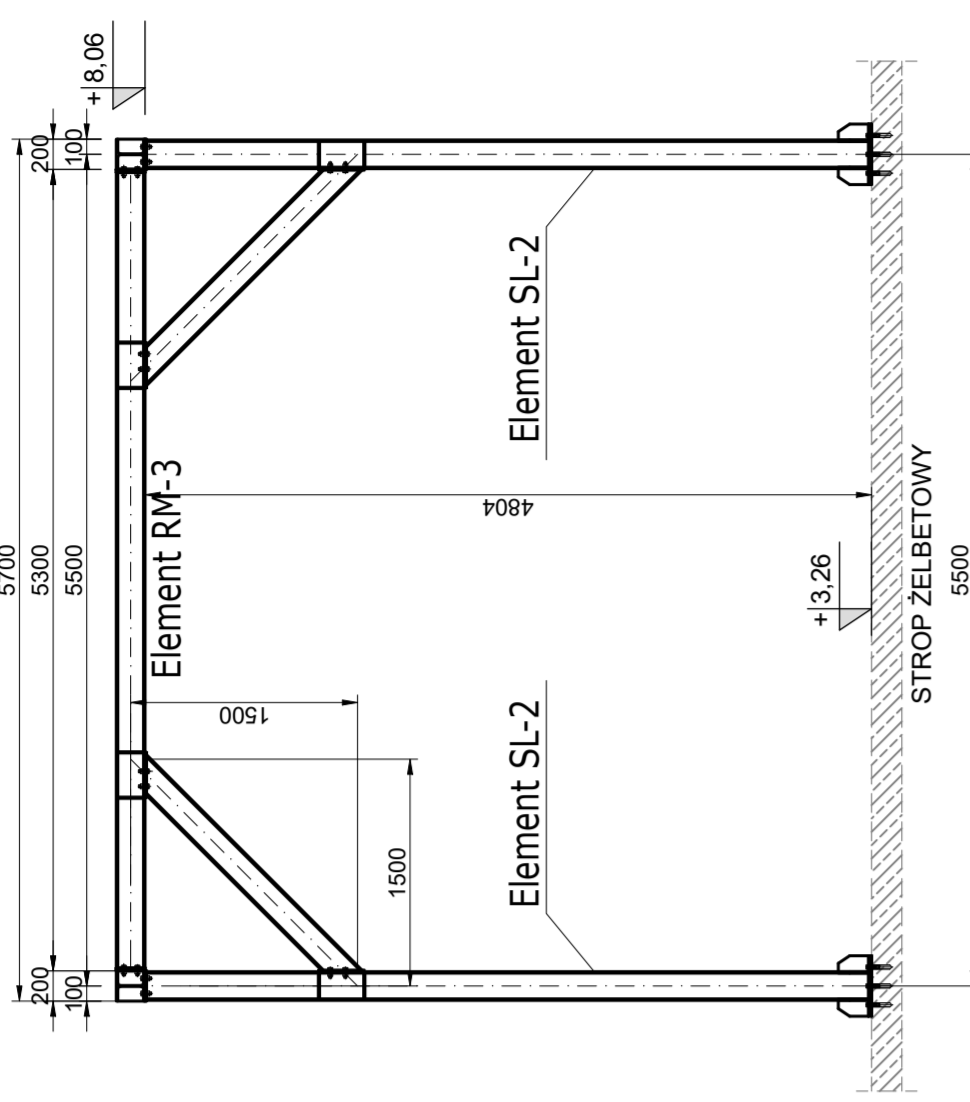
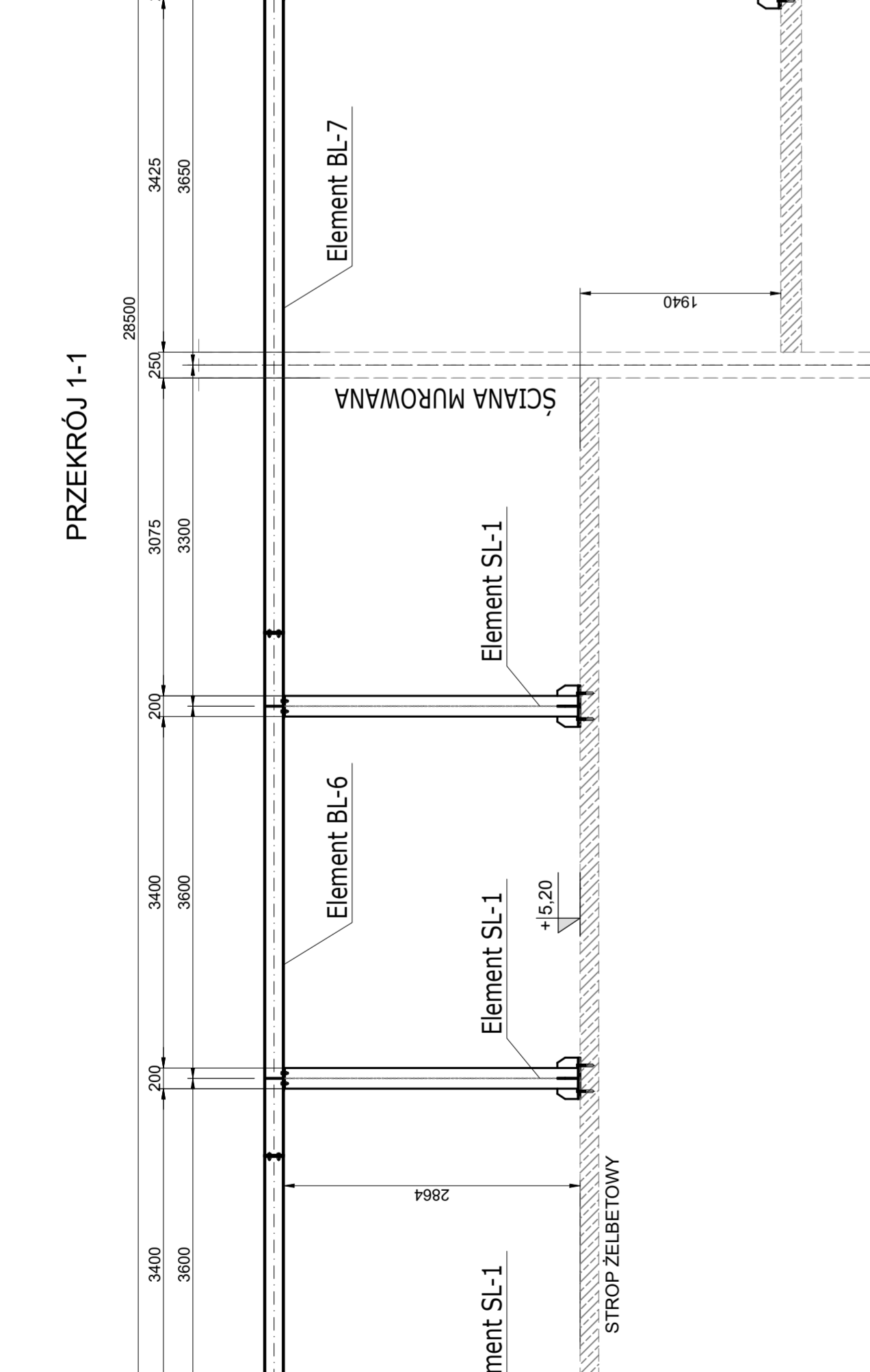


PRZEKRÓJ 2-2



The diagram illustrates a structural cross-section with various dimensions and labeled elements:

- Vertical Dimensions:**
  - Top edge: +8,06
  - Left vertical line: 200, 3050, 3250, 1900, 200, 4500, 4700, 200.
  - Bottom horizontal line: 200, 2800, 3000, 200, 250.
  - Right vertical line: 100.
- Horizontal Dimensions:**
  - Top horizontal line: 200, 3050, 3250.
  - Bottom horizontal line: 200, 2800, 3000, 200, 250.
  - Leftmost vertical line: 200, 4500, 4700, 200.
  - Rightmost vertical line: 100.
- Elements:**
  - Element SL-7**: Located at the top left.
  - Element BL-8**: Located in the middle left.
  - Element BL-9**: Located in the middle right.
  - Element BL-10**: Located at the bottom right.
  - Element SL-2**: Located at the top right and bottom right.
  - Element SL-3**: Located at the bottom left and bottom right.
- Page Number:** 804 is located in the top right corner, and 54 is located in the bottom right corner.

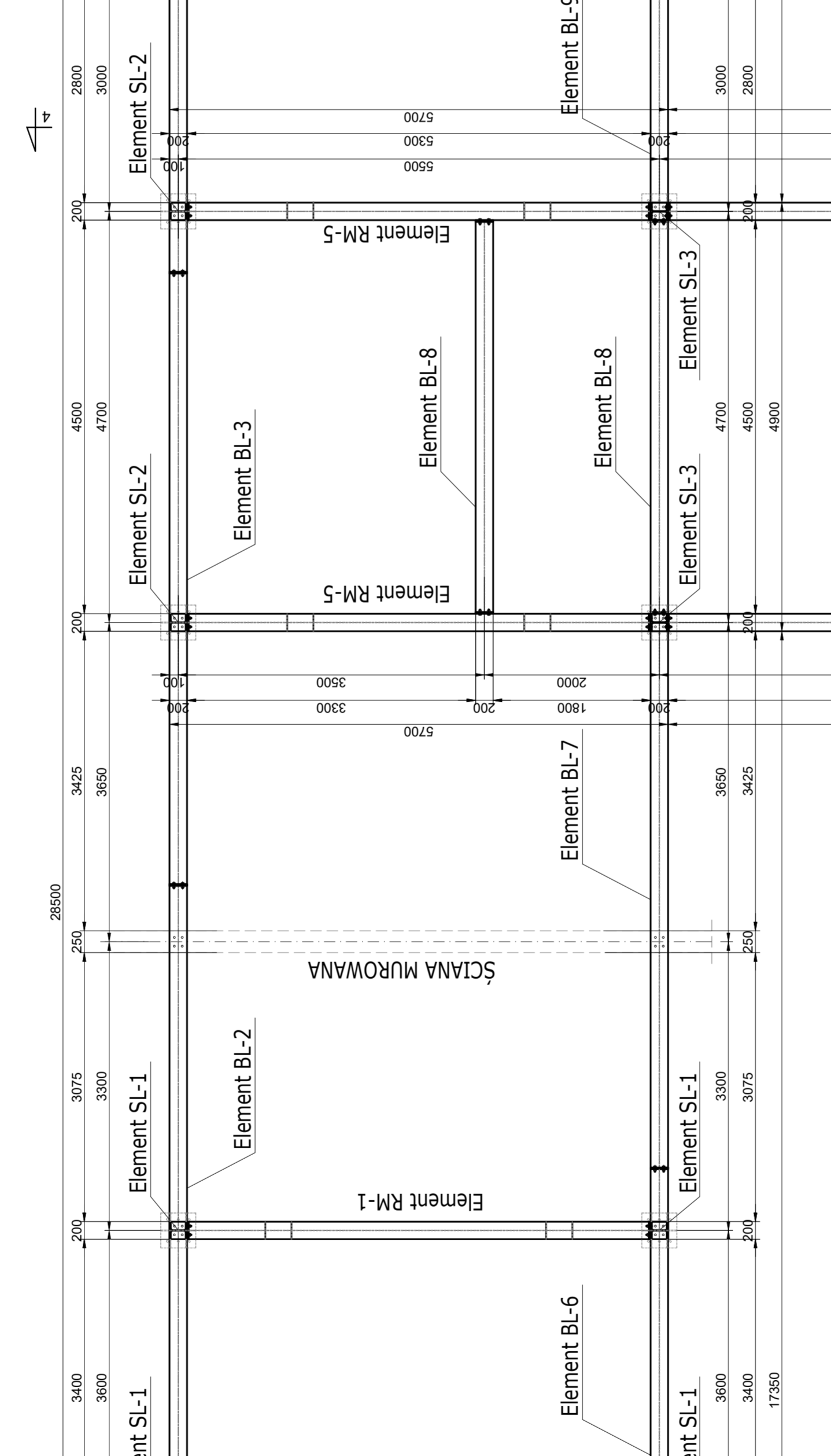


The diagram illustrates a bridge structure with various components labeled as elements:

- Element SL-2**: Located at the top left and right ends.
- Element RM-3**: A long horizontal beam spanning the center.
- Element RM-4**: A horizontal beam at the bottom.
- Element BL-2**: A vertical beam on the left side.
- Element SL-4**: A small vertical element near the bottom center.
- Element SL-7**: A small vertical element near the bottom center.

Dimensions shown in the diagram include:

- Vertical dimensions: 200, 100, 200, 100, 200, 5500, 5300, 5700.
- Horizontal dimensions: 200, 3250, 3050, 200, 100, 200, 6250.
- Total width: 200 + 3250 + 3050 + 200 + 100 + 200 = 8600.
- Total height: 200 + 100 + 200 + 100 + 200 = 600.



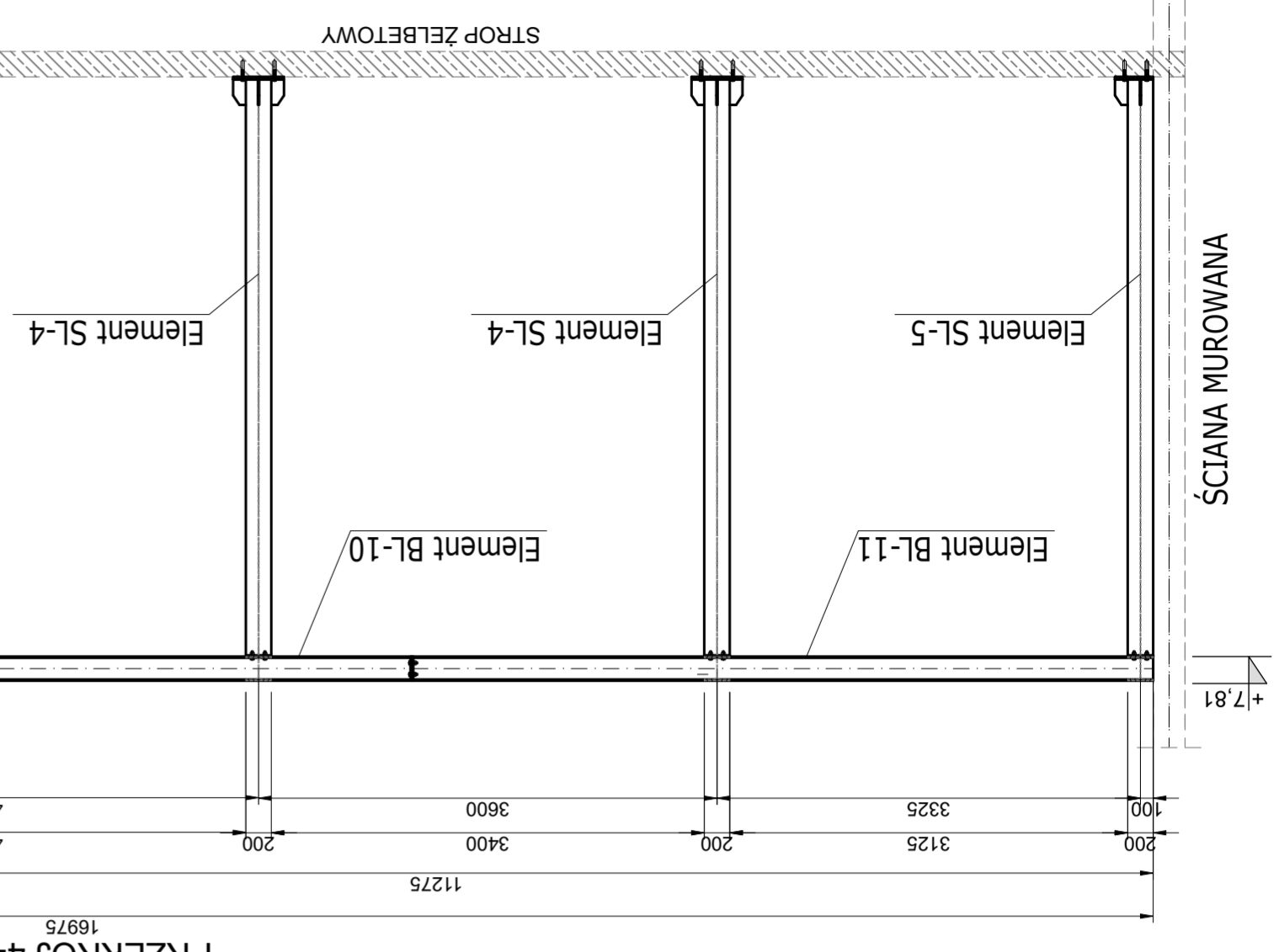
The diagram illustrates a bridge structure with various components labeled as elements:

- Element RM-1**: Located at the top, consisting of two parallel horizontal beams supported by vertical columns.
- Element BL-1**: A vertical beam located on the left side of the structure.
- Element SL-1**: A horizontal beam located on the left side of the structure.
- Element RM-2**: Located in the middle, consisting of two parallel horizontal beams supported by vertical columns.
- Element BL-6**: A small vertical beam located in the center of the structure.
- Element BL-5**: A vertical beam located on the right side of the structure.
- Element SL-1**: A horizontal beam located on the right side of the structure.
- Element SL-1**: Another horizontal beam located on the right side of the structure.

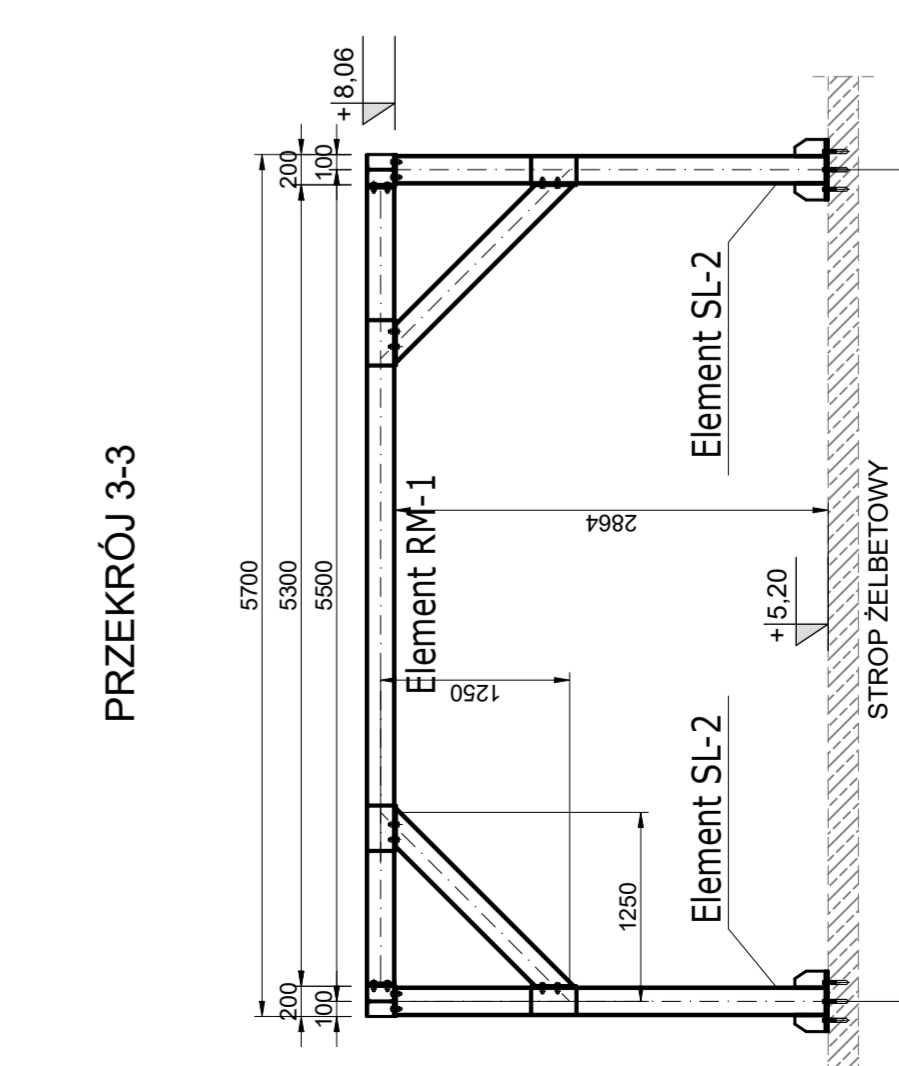
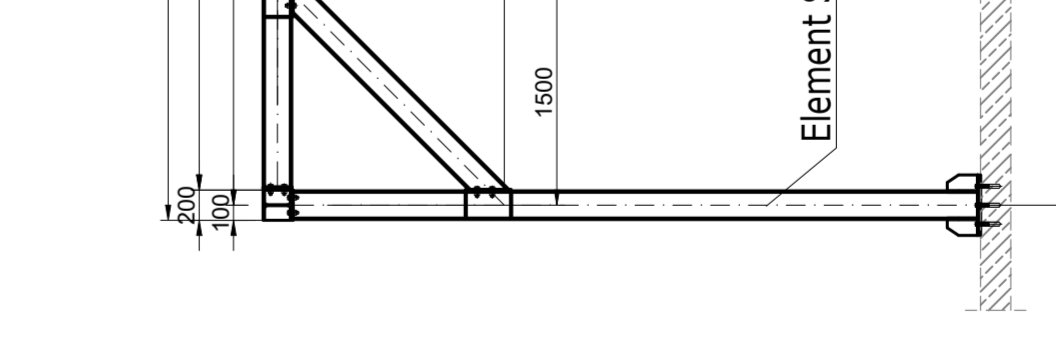
Dimensions shown in the diagram include:

- Vertical distances: 200, 3400, 3600, 3000, 3200, 100, 200, 100, 200, 100, 200, 5500, 5300, 200, 100, 200, 100, 200.
- Horizontal distances: 200, 3400, 3600, 3400, 200.

PRZEKRÓJ 4-  
16975



PRZEKRÓJ 5-5



**UWAGI:**  
Przed wykonaniem rusztu stalowego na stropie żelbetowym zaleca się wykonanie próbnego montażu belek stalowych w celu weryfikacji konstrukcji.