

The drawing illustrates a staircase with two sections, 1/2 and 2/2, and a plan view. Key features include:

- Section 1/2:** Shows the staircase from the left side, with a total width of 300 cm. It includes a landing area with a width of 51.5 cm and a height of 1.726 m. The staircase has a total height of 4.8 m and a width of 51 cm. The reinforcement details show a 5406 reinforcement bar with a length of 162 cm.
- Section 2/2:** Shows the staircase from the right side, with a total width of 300 cm. It includes a landing area with a width of 51.5 cm and a height of 1.726 m. The staircase has a total height of 4.8 m and a width of 51 cm. The reinforcement details show a 5406 reinforcement bar with a length of 162 cm.
- Plan View:** Shows the staircase from above, with a total width of 300 cm. It includes a landing area with a width of 51.5 cm and a height of 1.726 m. The staircase has a total height of 4.8 m and a width of 51 cm. The reinforcement details show a 5406 reinforcement bar with a length of 162 cm.
- Labels:**
 - Schody istniejące:** Existing stairs.
 - Strop istniejący:** Existing ceiling.
 - Wymierzyć otwory w celu umieszczenia zbrojenia:** Measure the openings for the reinforcement.
 - Nadproże Poz. 7.9.1:** Landing at position 7.9.1.
 - Nadproże Poz. 7.9.2:** Landing at position 7.9.2.
- Dimensions:**
 - Staircase width: 300 cm.
 - Landing width: 51.5 cm.
 - Staircase height: 4.8 m.
 - Staircase width: 51 cm.
 - Reinforcement bar length: 162 cm.

The drawing consists of two parts: a cross-section (top) and a longitudinal section (bottom).

Cross-section (top): Shows a rectangular beam with a width of 38 cm and a height of 42 cm. The effective depth is 38.2 cm. The reinforcement consists of 24 #12 bars (24 #12 co 15 cm; l = 427 cm) and 6 #15 bars. The reinforcement is arranged in two layers, with the top layer having a diameter of 19 mm and the bottom layer having a diameter of 15 mm. The reinforcement is labeled with circled numbers 7 and 8.

Longitudinal section (bottom): Shows the beam along its length. The total length is 415 cm. The beam is supported by two walls, each 19 cm thick. The reinforcement is shown as a series of dots along the bottom of the beam. The reinforcement is labeled with circled numbers 7 and 8. The reinforcement is arranged in two layers, with the top layer having a diameter of 19 mm and the bottom layer having a diameter of 15 mm. The reinforcement is labeled with circled numbers 7 and 8.

NR	Ø	Długość [cm]	Ilość [szt.]	Ø 6	# 10	# 12	# 16
1	12	390	57				
2	6	193	94	181,42			
3	10	175	26		45,50		
4	16	430	14				60,20
5	12	430	12		51,60		
6	6	92	54	49,68			
7	12	427	24		102,48		
8	10	205	52		106,60		
9	10	174	13		22,62		
10	6	130	54	70,20			
11	10	187	13		24,31		
12	6	162	54	87,48			
CAKOWITA DŁUGOŚĆ [m]:				388,78	199,03	376,38	60,20
MASA JEDN. [kg/m]:				0,222	0,617	0,888	1,580
MASA CAKOWITA [KG]:				86,31	122,80	334,23	95,12
RAZEM [KG]:				638,46			

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PROJEKT ZMIANY DO PROJEKTU BUDOWLANEGO KOMPLEKSU OSWIATOWEGO		SKŁOŁA PODSTAWOWA Z GIMNAZJUM	
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