

gr.35cm szt.1

Technical drawing showing the cross-section and reinforcement details of a bridge pier. The drawing includes dimensions and reinforcement labels.

Dimensions:

- Overall width: 1995
- Overall height: 576
- Top width: 1910
- Top corner radius: 35
- Top corner offset: 50
- Top corner height: 526
- Top corner width: 3.20
- Top corner offset: 0.00
- Top corner height: -2.56
- Top corner width: 10
- Top corner offset: 5
- Top corner height: 243
- Top corner width: 50
- Top corner offset: 10

Reinforcement Labels:

- NR1, NR2, NR3, NR4, NR5 (Vertical reinforcement)
- SB1.19, SB1.20 (Horizontal reinforcement)
- F20 (Foundation)

Section Labels:

- 1-1 (Vertical section)
- 1-1 (Horizontal section)

Scale: skala 1:20

Reinforcement Details:

- ZBROJENIE KRAWĘDZIOWE (Edge reinforcement)
- ZESTAWIENIE STALI ZBROJENIOWEJ (Reinforcement steel assembly)

Technical drawing of a circular mesh (siatka) with a diameter of 10 units. The mesh is composed of 10x10 squares. The drawing includes dimension lines and labels: **Nr5 ø10 A-III** and **L= 47 szt.152** for the mesh, and **Nr1 ø16** for the reinforcement bar. The mesh is labeled **siatka o oczkach 10x10cm**.

100

L= 340 szt.196 196

POZ.	NR PRĘTA	Ø [mm]	DŁUGOŚĆ [m]	ILOŚĆ			DŁ. ŁĄCZNA [m]	
				PRĘTÓW	x POZ.	RAZEM	A-III	Ø16
Poz. SB1.18 – Ściana żelbetowa – 1 szt.								
SB1.18	1	16	3365,000	1	1	1		3365,00
	2	16	5.320	196	1	196		1042,72
	3	16	3.400	196	1	196		666,40
	4	16	1.670	273	1	273		455,91
	5	10	0.470	152	1	152	71,44	
DŁUGOŚĆ RAZEM [m]							71,44	5530,03
MASA JEDNOSTKOWA [kg/m]							0,617	1,578
MASA [kg]							44,08	8726,39
MASA CAŁKOWITA [kg]							8770,47	

- Rysunek rozpatrywać łącznie z projektami branżowymi i rysunkami gabarytowymi.