

RZUT KONSTRUKCJI PARTERU
ZBROJENIE DOLNE
SKALA 1:50

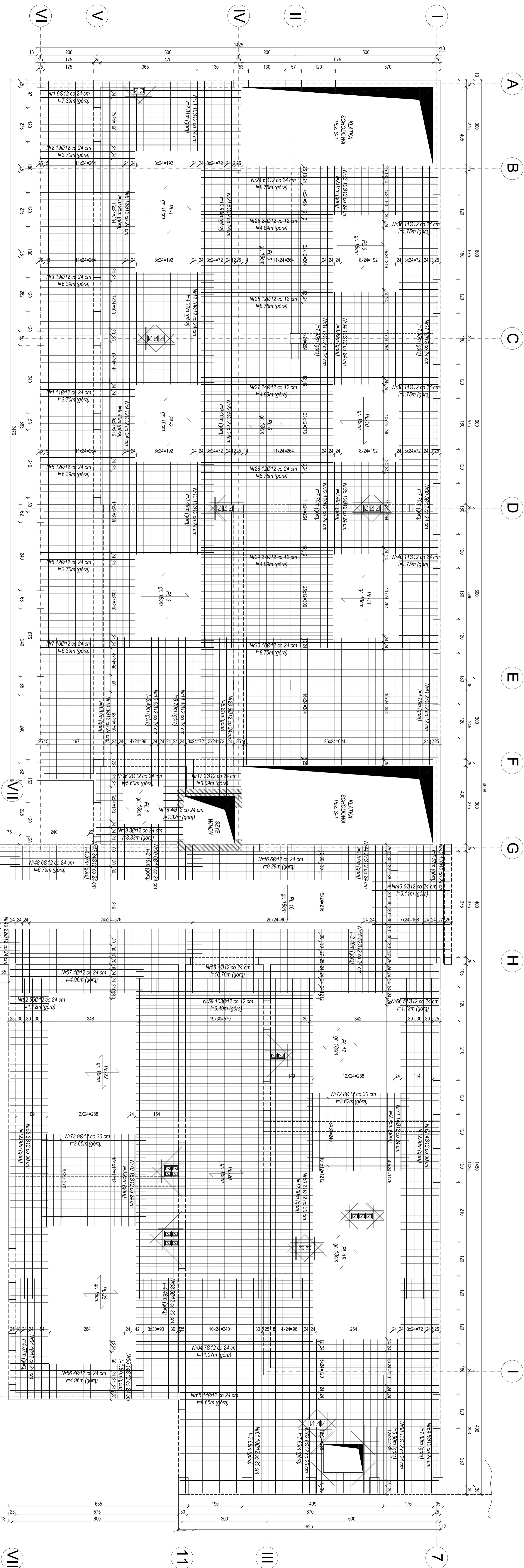


Figure 1 is a schematic diagram of the layout of the experimental facility. It shows a series of rectangular tanks and connecting pipes. The tanks are labeled with their dimensions and flow rates. The pipes are labeled with their diameters and flow rates. The layout is organized into several rows, with tanks and pipes connected in a sequence.

The tanks and their dimensions are:

- Nr1 9012 co 24 cm \approx 7.33m (górná)
- Nr2 19012 co 24 cm \approx 3.70m (górná)
- Nr3 19012 co 24 cm \approx 6.39m (górná)
- Nr4 11012 co 24 cm \approx 3.70m (górná)
- Nr5 12012 co 24 cm \approx 6.39m (górná)
- Nr6 12012 co 24 cm \approx 3.70m (górná)
- Nr7 16012 co 24 cm \approx 6.39m (górná)
- Nr16 2012 co 24 cm \approx 5.60m (górná)
- Nr17 2012 co 24 cm \approx 3.09m (górná)
- Nr18 4012 co 24 cm \approx 1.32m (górná)
- Nr19 3012 co 24 cm \approx 3.83m (górná)
- Nr24 6012 co 24 cm \approx 8.75m (górná)
- Nr25 24012 co 12 cm \approx 4.89m (górná)
- Nr26 12012 co 12 cm \approx 8.75m (górná)
- Nr27 24012 co 12 cm \approx 4.89m (górná)
- Nr28 12012 co 24 cm \approx 8.75m (górná)
- Nr29 27012 co 12 cm \approx 4.89m (górná)
- Nr30 16012 co 24 cm \approx 8.75m (górná)
- Nr52 55012 co 24 cm \approx 1.72m (górná)
- Nr56 4012 co 24 cm \approx 4.96m (górná)
- Nr57 4012 co 24 cm \approx 4.96m (górná)
- Nr59 103012 co 12 cm \approx 6.49m (górná)
- Nr59 6012 co 24 cm \approx 6.70m (górná)
- Nr72 8012 co 30 cm \approx 3.62m (górná)
- Nr73 9012 co 30 cm \approx 3.65m (górná)
- Nr58 4012 co 24 cm \approx 10.70m (górná)
- Nr64 7012 co 24 cm \approx 11.07m (górná)
- Nr65 14012 co 24 cm \approx 9.65m (górná)
- Nr48 6012 co 24 cm \approx 6.79m (górná)
- Nr46 6012 co 24 cm \approx 9.29m (górná)

The pipes and their diameters are:

- 708
- 333
- 614
- 333
- 614
- 333
- 614
- 510
- 272
- 35
- 333
- 638
- 465
- 638
- 465
- 638
- 465
- 638
- 465
- 638
- 1070
- 915

Technical drawing of a building facade showing a grid of windows and doors. The drawing includes dimensions for window heights, widths, and spacings. A section line VII-VII is indicated. The facade features a series of windows of varying heights and widths, with some doors at the base. The drawing is oriented with a vertical section line VII-VII and a horizontal dimension line at the top.

Dimensions and labels:

- Top horizontal dimension: 240, 60, 24
- Right vertical dimension: 240, 60, 24
- Section line: VII-VII
- Window labels and dimensions:
 - N50 60/12 co 24 cm H=3.0m (gav)
 - N51 40/12 co 24 cm H=4.65m (gav)
 - N52 40/12 co 24 cm H=4.65m (gav)
 - N53 40/12 co 24 cm H=4.65m (gav)
 - N54 40/12 co 24 cm H=4.65m (gav)
 - N55 40/12 co 24 cm H=4.65m (gav)
 - N56 40/12 co 24 cm H=4.65m (gav)
 - N57 40/12 co 24 cm H=4.65m (gav)
 - N58 40/12 co 24 cm H=4.65m (gav)
 - N59 40/12 co 24 cm H=4.65m (gav)
 - N60 40/12 co 24 cm H=4.65m (gav)
 - N61 40/12 co 24 cm H=4.65m (gav)
 - N62 40/12 co 24 cm H=4.65m (gav)
 - N63 40/12 co 24 cm H=4.65m (gav)
 - N64 40/12 co 24 cm H=4.65m (gav)
 - N65 40/12 co 24 cm H=4.65m (gav)
 - N66 40/12 co 24 cm H=4.65m (gav)
 - N67 40/12 co 24 cm H=4.65m (gav)
 - N68 40/12 co 24 cm H=4.65m (gav)
 - N69 40/12 co 24 cm H=4.65m (gav)
 - N70 40/12 co 24 cm H=4.65m (gav)
 - N71 40/12 co 24 cm H=4.65m (gav)
 - N72 40/12 co 24 cm H=4.65m (gav)
 - N73 40/12 co 24 cm H=4.65m (gav)
 - N74 40/12 co 24 cm H=4.65m (gav)
 - N75 40/12 co 24 cm H=4.65m (gav)
 - N76 40/12 co 24 cm H=4.65m (gav)
 - N77 40/12 co 24 cm H=4.65m (gav)
 - N78 40/12 co 24 cm H=4.65m (gav)
 - N79 40/12 co 24 cm H=4.65m (gav)
 - N80 40/12 co 24 cm H=4.65m (gav)
 - N81 40/12 co 24 cm H=4.65m (gav)
 - N82 40/12 co 24 cm H=4.65m (gav)
 - N83 40/12 co 24 cm H=4.65m (gav)
 - N84 40/12 co 24 cm H=4.65m (gav)
 - N85 40/12 co 24 cm H=4.65m (gav)
 - N86 40/12 co 24 cm H=4.65m (gav)
 - N87 40/12 co 24 cm H=4.65m (gav)
 - N88 40/12 co 24 cm H=4.65m (gav)
 - N89 40/12 co 24 cm H=4.65m (gav)
 - N90 40/12 co 24 cm H=4.65m (gav)
 - N91 40/12 co 24 cm H=4.65m (gav)
 - N92 40/12 co 24 cm H=4.65m (gav)
 - N93 40/12 co 24 cm H=4.65m (gav)
 - N94 40/12 co 24 cm H=4.65m (gav)
 - N95 40/12 co 24 cm H=4.65m (gav)
 - N96 40/12 co 24 cm H=4.65m (gav)
 - N97 40/12 co 24 cm H=4.65m (gav)
 - N98 40/12 co 24 cm H=4.65m (gav)
 - N99 40/12 co 24 cm H=4.65m (gav)
 - N100 40/12 co 24 cm H=4.65m (gav)

[illegible]

Opis:	Dobudowa do budynku Ostroda Szkolno - Wychowawczego Łupkach budynku stołowego z internetem, budynku o funkcji sportowo - rehabilitacyjnej oraz łącznika komunikacyjnego		
Adres budowy:	Działka nr 52/1 położona w obrębie wsi Łupki, gm. Pisz		
Nazwa rysunku:	RZUT KONTRUKCJI PARTERU ZBROJENIE GÓRNE PŁYTY		
Projektant: mgr inż. Andrzej Zalewski			Podpis:
Sprawdzający:			Podpis:
Branzas	Data:	Rys. nr	
Konstrukcja	Pazdziernik 2014 r.		
Skala:	Strona nr:		
1 : 50			K6