

Technical drawing of a square frame structure. The overall dimensions are 8000 (width) and 6600 (height). The drawing shows a square frame with a grid of vertical and horizontal members. A section line A-A is indicated on the left side, pointing to the left.

Technical drawing of a wooden bench, showing two views: a front elevation (left) and a side elevation (right).

Dimensions:

- Overall width: 7900
- Overall height: 6500
- Seat height: 600
- Seat thickness: 75

Material Specifications:

- DREWNIANE DESKI O WYMIRZE 7,5x50 cm
- KOLOR DĄB RUSTYKALNY

The drawing illustrates a rectangular wooden bench with a flat seat and a high backrest. The backrest is composed of horizontal slats. The seat is also made of horizontal slats. The bench is supported by four legs, which are shown as square blocks in the side view. The overall dimensions are 7900 in width and 6500 in height. The seat height is 600, and the seat thickness is 75. The material is specified as rustic oak wooden planks with dimensions 7,5x50 cm.

50 50
290,6 290,6

+3,02
+2,80

+0,45
±0,00

500 1545 500 1410 500 1545 500

DREWNIANE DESKI
O WYMIARZE 7,5x50 cm
KOLOR DĄB RUSTYKALNY

SIEDZISKO Z BETONU Z OKŁADZINĄ Z PŁYT
PREFABRYKOWANYCH Z MATERIAŁU
IDENTYCZNEGO JAK FILAR

Architectural cross-section drawing of a structure, likely a bridge or walkway, showing various components and dimensions.

Dimensions and Levels:

- Overall height: 3020
- Height from ground to top of structure: 2650
- Height from ground to top of concrete seat: 450
- Height from ground to top of prefabricated column: 90
- Ground level: $\pm 0,00$
- Level of concrete seat: $+0,45$
- Level of top of structure: $+3,02$
- Level of top of prefabricated column: $+2,80$

Structural Components and Materials:

- SIEDZISKO Z BETONU Z OKŁADZINĄ Z PŁYT PREFABRYKOWANYCH Z MATERIAŁU IDENTYCZNEGO JAK FILAR** (Concrete seat with prefabricated plate cladding, identical material to the pier).
- SŁUP PREFABRYKOWANY Z REKONSTRUOWANEGO PIASKOWCA** (Prefabricated column made of reconstructed sandstone).
- DREWNO KOLOR DĄB RUSTYKALNY** (Colored wood, Rustic Oak).

Dimensions and Spacing:

- Width of concrete seat: 500
- Spacing between concrete seats: 1970
- Width of prefabricated column: 500
- Spacing between prefabricated columns: 1960
- Width of top structure: 7900
- Width of top structure (excluding concrete seat): 550
- Width of top structure (excluding prefabricated column): 600
- Width of top structure (excluding concrete seat and prefabricated column): 224
- Width of top structure (excluding concrete seat and prefabricated column): 224
- Width of top structure (excluding concrete seat and prefabricated column): 50
- Width of top structure (excluding concrete seat and prefabricated column): 50

DREWNO KOLOR
DĄB RUSTYKALNY

DREWNIANE LEGARY
PO OBWODZIE

3020

2200

450

150

150

70

+3.02

+2.80

+0.45

±0.00

-0.80

-1.00

branża:	projektant:	podpis:	
ARCHITEKTURA	mgr arch. Magdalena Kuczykowska specj. architektoniczna upr nr. 63/DSOKK/2015		
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opracowanie: arch. Karolina Michalak Inwestor: Gmina Rzeszyca, ul.Tomaszowska, 97-200 Rzeszyca		PRAWA AUTORSKIE: USTAWA z dnia 4 lutego 1994r. o prawie autorskim i prawach pokrewnych (tekst jednolity: Dz.U.z 2000r. nr 80,poz.904) z późn.zmianami	
		05.2018	
		1:50	
Nazwa:Projekt rewalizacji zabytkowego parku im. Ignacego Paderewskiego w Rzeszyce Adres: Rzeszyca, dz.nr 666/2, 867/2, 867/1, 869/12, 870/6, 870/7, 869/15, 870/8, 872/9, 882/1, 883/1, 860/8, 869/13, 867/5, 868/1, 869/12, oraz części działki 872/10, 872/8, 882/2, 883/2, 860/7, 860/1, 869/11, 868/3, 867/3, 861/4, 860/6, 868/2, 867/4, 869/14		PB	
PROJEKT ROSARIUM Z PERGOLĄ		PB-A01_Rew.C	