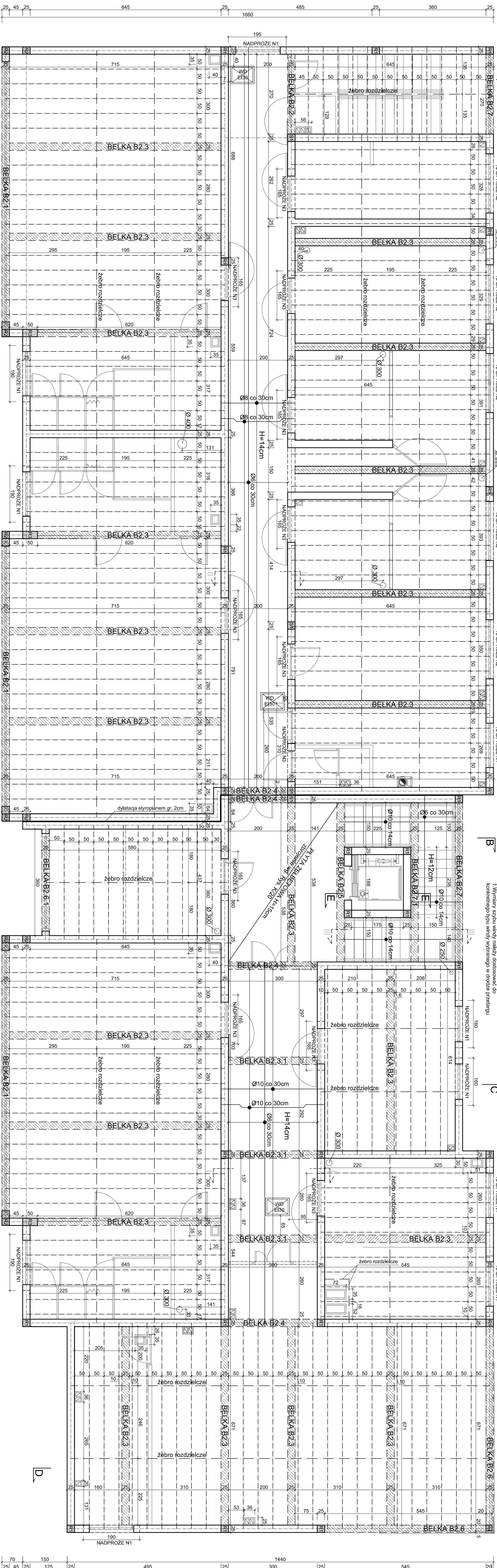


skala 1:50




Technical drawing of a mechanical part showing dimensions and features:

- Top View:** Shows a rectangular base with a width dimension of 5,25.
- Front View:** Shows a vertical profile with a total height dimension of 26.
- Internal Features:** A horizontal slot or hole is indicated by a dimension of 4 and a diameter specification of $\varnothing 6$.
- Other Dimensions:** A vertical dimension of 3 is shown near the bottom right corner.
- Material/Finish:** The top surface is hatched, indicating a specific material or finish.


ŻEBRO ROZDZIELCZE
2 Ø14
skala 1:25

RDŽEN' R1
skala 1:25



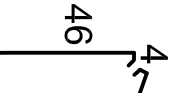
25
25
4 Ø16
Ø60x24

RDZEŇ R2
škala 1:25



25
4 Ø18
Ø24
25

RDZEN' R3
skala 1:25



46
21
Ø6,1 = 142

50
25
Ø6,0
24

RDZEŇ R4
škala 1:25

Technical drawing of a square base plate. The drawing shows a square with a central hole and four smaller holes arranged in a square pattern. The dimensions are labeled: the central hole has a diameter of $\varnothing 6$, the mounting holes have a diameter of $\varnothing 18$, the distance between the centers of the mounting holes is 24 cm, and the thickness of the plate is 20 mm.

4 $\varnothing 18$
 $\varnothing 6$ 24 cm
20


SLUP S1
skala 1:25

4 Ø18
Ø60x24cm
1:25

NADPROŽE
skála 1,25

Diagram illustrating a 2D hexagonal lattice structure. The lattice is composed of hexagons with side lengths of 20 cm. The angle between the horizontal axis and the adjacent hexagonal edge is 60 degrees. The lattice is labeled with 'N2' and '20cm'.

PROŽE N3
škala 1:25



Ø6co30cm

žebro stropu POROTHERM 23/50

 $\pm 0,00 = 353,20\text{m n.p.m.}$

SIUDIO PROJEK I OWIE S.C. Małgorzata Mazurek i Marcin Bury
ul.Rynek 12, 34-303 Zyrardów

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Investor:
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RZUT STROPU