

[illegible]

Technical drawing of a grid structure, likely a mesh or fabric, showing dimensions and labels. The drawing is oriented vertically.

Dimensions:

- Top horizontal dimension:  $61$
- Top horizontal dimension:  $5 \times 10$
- Right vertical dimension:  $44 \times 15 = 660$
- Right vertical dimension:  $682$

Labels:

- Top label:  $4$
- Second label from top:  $4$
- Third label from top:  $2$
- Fourth label from top:  $3$
- Fifth label from top:  $4$
- Sixth label from top:  $4$
- Seventh label from top:  $4$
- Eighth label from top:  $4$
- Ninth label from top:  $4$
- Tenth label from top:  $4$
- Eleventh label from top:  $4$
- Twelfth label from top:  $4$
- Thirteenth label from top:  $4$
- Fourteenth label from top:  $4$
- Fifteenth label from top:  $4$
- Sixteenth label from top:  $4$
- Seventeenth label from top:  $4$
- Eighteenth label from top:  $4$
- Nineteenth label from top:  $4$
- Twentieth label from top:  $4$
- Twenty-first label from top:  $4$
- Twenty-second label from top:  $4$
- Twenty-third label from top:  $4$
- Twenty-fourth label from top:  $4$
- Twenty-fifth label from top:  $4$
- Twenty-sixth label from top:  $4$
- Twenty-seventh label from top:  $4$
- Twenty-eighth label from top:  $4$
- Twenty-ninth label from top:  $4$
- Thirtieth label from top:  $4$
- Thirtieth label from top:  $4$

Other labels:

- Bottom left label:  $B$
- Bottom right label:  $B$

Technical drawing of a rectangular plate. The overall dimensions are 60 units in width and 50 units in height. The width is labeled as  $6 \times 10 = 60$ . The height is labeled as 50. The plate is divided into four vertical sections by three vertical lines. The top edge is labeled 1, the bottom edge is labeled 2, the left edge is labeled 3, and the right edge is labeled 4. The top edge is also labeled  $2 \times 13$  and the bottom edge is labeled  $2 \times 15$ . The vertical lines are labeled 1, 2, 3, and 4. The plate is shown with a perspective view and a top view. The top view shows the plate with a width of 60 and a height of 50. The perspective view shows the plate with a width of 60 and a height of 50. The plate is shown with a perspective view and a top view. The top view shows the plate with a width of 60 and a height of 50. The perspective view shows the plate with a width of 60 and a height of 50.

Technical drawing of a mechanical part with the following dimensions:

- Top horizontal segments: 22 and 39
- Left vertical segment: 29
- Right vertical segment: 31
- Bottom horizontal segment: 61
- Internal vertical segment: 20
- Small top-left corner dimension: 2

A diagram of a rectangular plate with a width of 51 and a height of 31. A vertical crack is located on the right side of the plate. The distance from the bottom edge of the plate to the tip of the crack is labeled as 20.

1. Otulina 4 cm
2. Pręty nr 4 osadzić w palach w czasie wypełniania pali betonem
3. Pręty nr 4 w palach skrajnych skrócić do obrysu oczeluz

Stal A- III N – B500SP

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<p>Nr umowy: 1/2015</p>		<p><b>Nazwa zadania:</b> Budowa mostu przez rzekę Wdę w jej km 150+880 w ciągu drogi gminnej Karsin - Miedzno w km 1+840 w miejscowości Miedzno</p>			
<p><b>Data:</b> 05.2016</p>		<p><b>Obiekt:</b> Mosty drogowy</p>			
<p><b>Skala:</b> 1:50, 1:20</p>		<p><b>Temat rysunku:</b> Zbrojenie oczepów pali</p>			
<b>Faza</b>	<b>Branża</b>	<b>Projektował:</b>	mgr inż. Łukasz Szczesik	upr.bud. KUP/0053/PWOM/13 w zakresie projektowania mostów	<b>Nr rys.</b>
<b>PW</b>	<b>M.</b>	<b>Sprawdził:</b>	inż. Czesław Szczesik	upr.bud. GP-KZ-7342/479/94 w zakresie projektowania mostów	<b>11</b>