

Technical drawing of a bridge cross-section. The drawing shows a central span of 320 units and side spans of 470 units. The total width is 1260 units. The bridge has a central axis labeled "oś jezdni". The drawing includes various dimensions and elevations:

- Top width: 80, 320, 470, 80.
- Top elevations: 102,380, 102,350, 101,910, 102,395, 102,425.
- Internal width: 35, 45, 320, 470, 45, 35.
- Internal elevations: 101,485, 99,555, 99,505, 98,705.
- Bottom width: 115, 435, 950, 285, 115.
- Bottom elevations: 99, 99,5, 98,705.
- Section lines: A-A, B-B, C-C.

Technical drawing of a mechanical part, showing dimensions and elevations. The drawing includes the following data:

- Top Dimensions:**
 - Overall width: 365
 - Left offset: 95
 - Top thickness: 3
- Elevations (Left Side):**
 - Top left corner: 102,425
 - Step 1: 101,485
 - Step 2: 101,910
 - Bottom left corner: 99,555
 - Bottom left corner (dashed line): 99,505
 - Base left corner: 98,705
- Elevations (Right Side):**
 - Top right corner: 102,360
 - Step 1: 101,900
 - Step 2: 101,565
 - Bottom right corner: 101,360
- Internal Dimensions and Offsets:**
 - Horizontal offsets from left face: 25, 40, 30, 25, 30
 - Horizontal distance between vertical faces: 120, 114
 - Vertical offset: 21
 - Horizontal distance from right face to internal vertical line: 96, 100
- Bottom Dimensions:**
 - Left base width: 180
 - Right base width: 135
 - Overall base width: 315
 - Right side vertical dimensions: 20, 80, 5

WSPÓŁRZĘDNE		
1	5733069.85	5524658.16
2	5733068.50	5524661.93
3	5733066.65	5524667.11
4	5733069.61	5524668.17
5	5733070.00	5524667.08
6	5733068.73	5524666.63
7	5733070.19	5524662.54
8	5733071.15	5524659.85
9	5733072.42	5524660.30
10	5733072.81	5524659.22

Technical drawing of a rectangular frame structure, showing dimensions and section lines A-A and B-B.

Dimensions:

- Overall Width:** 950
- Overall Height:** 490
- Top Section (A-A):**
 - Left side: 115 (35 + 45 + 35)
 - Right side: 115 (35 + 45 + 35)
 - Distance from left side to centerline: 285
 - Distance from centerline to right side: 435
- Bottom Section (B-B):**
 - Left side: 125 (30 + 95)
 - Right side: 125 (30 + 95)
 - Distance from left side to centerline: 480
 - Distance from centerline to right side: 480
- Internal Dimensions:**
 - Top flange thickness: 25
 - Bottom flange thickness: 30
 - Web thickness: 30
 - Distance between flanges: 166
 - Distance between webs: 175
 - Distance between flanges and webs: 21
 - Distance between webs and flanges: 3

Section Lines:

- A-A:** Horizontal section line passing through the top flange and web.
- B-B:** Vertical section line passing through the bottom flange and web.

Other Labels:

- os jezdní (road axis)
- os (axis)

Technical drawing of a rectangular building floor plan. The overall dimensions are 950 (width) by 315 (depth). The plan includes a central horizontal corridor labeled "oś jezdni" (axis of travel) with a width of 319. The plan is divided into several rooms and areas, with dimensions and numbered points (1-10) indicating specific locations and measurements. The drawing shows a symmetrical layout with a central corridor and rooms on either side. The dimensions are given in millimeters.

Key dimensions and points:

- Overall width: 950
- Overall depth: 315
- Central corridor width: 319
- Room widths (from left to right): 285, 435, 115
- Room depths (from top to bottom): 135, 180, 135
- Numbered points: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

BETON B30 (C25/30)
BETON B20 (C16/20)

<p align="center">BIURO PROJEKTÓW I EKSPERTYZY BUDOWNICTWA KOMUNIKACYJNEGO Z. KOKOSZKA</p> <p align="center">66-004 Zielona Góra, ul.Zatonie-Jaśminowa 14, 601789866</p>	
<p align="center">PROJEKT WYKONAWCZY</p> <p align="center">ROZBUDOWA DROGI POWIATOWEJ NR 1073F POLEGAJĄCA NA PRZEBUDOWIE MOSTU NA RZECIE BRZEŹNICZANKA W MIEJSCOWOŚCI BRZEŹNICA W CIĄGU DROGI POWIATOWEJ NR 1073F W KM 0+200"</p>	<p align="center">SKALA 1:50</p>
<p>Projektant: mgr inż. Zbigniew Kokoszka</p> <p>Upewnienia projektowe nr 265/94/UW</p>	<p align="center">grudzień 2015</p>
<p>Sprawdzający: mgr inż. Eryk Wroński</p> <p>Upewnienia projektowe nr LBS/0094/POOM/12</p>	<p align="center">grudzień 2015</p>
<p>Rys. ogólny przyczółka od strony Brzeżnicy</p>	<p align="center">Nr rys. 6</p>