

[illegible]

Technical drawing of a mechanical part with dimensions and force vectors. The drawing shows a side view of a component with a horizontal top flange, a vertical stem, and a base. Dimensions are given in millimeters (mm).

**Dimensions:**

- Horizontal dimensions:**
  - Total width: 7794 mm
  - Distance from left edge to center of gravity (CG): 6594 mm
  - Distance from CG to right edge: 1200 mm
  - Distance from left edge to vertical stem: 500 mm
  - Distance from vertical stem to right edge of base: 2794 mm
  - Distance from vertical stem to right edge of top flange: 2794 mm
  - Distance from right edge of top flange to right edge of base: 1550 mm
  - Distance from left edge of base to right edge of base: 4500 mm
  - Distance from left edge of base to vertical stem: 156 mm
- Vertical dimensions:**
  - Total height: 5395 mm
  - Height of top flange: 1000 mm
  - Height of vertical stem: 3000 mm
  - Height of base: 900 mm
  - Height of top flange from CG: 149,375 mm
  - Height of vertical stem from CG: 149,492 mm
  - Height of base from CG: 147,880 mm
  - Height of top flange from base: 1552 mm
  - Height of vertical stem from base: 2900 mm
  - Height of base from base: 900 mm

**Force Vectors:**

- Force A:** A downward force vector applied at the right edge of the top flange.
- Force B:** A downward force vector applied at the center of gravity (CG) of the part.

**Centers of Gravity (CG):**

- CG of the top flange: 149,375 mm from the left edge.
- CG of the vertical stem: 149,492 mm from the left edge.
- CG of the base: 147,880 mm from the left edge.

Architectural elevation drawing of a building facade. The drawing includes the following dimensions and labels:

- Horizontal Dimensions (Top):** 3790, 3250, 3550, 990. Total width: 11580.
- Horizontal Dimensions (Bottom):** 2700, 6000, 2700. Total width: 11400. Overall base width: 12000 (including 300mm side offsets).
- Vertical Dimensions (Left):** 100, 900, 1000, 100, 2900, 4512, 60, 1305, 240. Total height: 5512.
- Vertical Dimensions (Right):** 100, 900, 1000, 100, 2900, 4450, 60, 1245, 240. Total height: 5512.
- Labels:**
  - NIEMODLIN** (Non-modelling) and **LEWIN BRZESKI** (Lewin Brzeski) with corresponding symbols.
  - Os. niwelety** (Level line).
  - 149.492**, **149.416**, **149.481**, **149.410**, **149.430** (Elevation points).
  - 148.676** (Elevation points).
  - 148.051\***, **148.061\*** (Elevation points).
  - 144.980**, **143.980** (Elevation points).
- Section Markers:** A-A (horizontal) and B-B (vertical).

Technical drawing of a rectangular frame structure. The drawing shows a top view and a side view. The top view is a rectangle with a central rectangular cutout. The overall dimensions are 12000 (width) by 4500 (height). The cutout is 11400 wide and 2150 high. The frame has a thickness of 300. The side view shows the frame's profile with a total height of 4500 and a cutout height of 2150. The frame is labeled with 'D' and 'F' at the top and bottom, and 'C' and 'E' on the sides. The text 'os niwely' is written vertically in the center of the frame.

\*Rzędne ciosów dostosować do  
wybranego producenta łożysk.  
Założona wysokość łożyska z  
podlewką i nadlewką – 15,0cm

WYKONANIA DOKUMENTACJI PROJEKTOWEJ DLA ZADANIA:  
„Przebudowa mostu nad zalewem rz. Nysa Kłodzka  
w ciągu drogi powiatowej nr 1508 O  
w km 12+270 w Lewinie Brzeskim



Zarząd Dróg Powiatowych  
w Brzegu

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<p style="text-align: center;">PROJEKT WYKONAWCZY</p> <p>Most nad zalewem rz. Nysa Kłodzka w ciggu drogi powiatowej nr 1508 O w km 12+270 w Lewinie Brzeskim</p>
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Podpory. Przyczółek A i E. Geometria

FUNKCJA	IMIĘ I NAZWISKO	BRANŻA	NUMER UPRAWNIENI	PODPIS
Projektant	mgr inż. Zbigniew Stawinoga	mosty	263/DOŚ/07	<i>Stawinoga</i>
Projektant	mgr inż. Tomasz Sadowski	mosty	WKp/0083/POOM/14	<i>Sadowski</i>
Opracował				
Sprawdzający	mgr inż. Artur Ochmański		DOŚ/BM/0409/08	<i>Ochmański</i>
SKALA 1:100	DATA Czerwiec 2019	STADIUM PW	BRANŻA MOSTOWA	NR RYS. P.O.02