

Technical drawing of a bridge deck cross-section. The drawing shows a rectangular deck with a sloped top surface. Key dimensions and elevations are as follows:

- Overall Width:** 5240 mm.
- Deck Height (Left Side):** 800 mm (bottom), 800 mm (middle), 640 mm (top).
- Deck Height (Right Side):** 800 mm (bottom), 800 mm (middle), 1700 mm (top).
- Elevations (Right Side):**
 - Top edge: +531,500
 - Top of middle section: +531,300
 - Top of bottom section: +530,150
 - Bottom edge: +529,000
- Elevations (Left Side):**
 - Top edge: +530,860
 - Top of middle section: +530,840
 - Bottom edge: +529,800
- Labels:**
 - U.T. ZA OPĚRKOU* (Top of support)
 - U.T. PŘED OPĚRKOU* (Top of abutment)
- Dimensions (Right Side):**
 - Top section: 200 mm
 - Middle section: 1150 mm
 - Bottom section: 350 mm

Technical drawing of a rectangular structure, likely a bridge or culvert, showing dimensions and area calculations.

Dimensions:

- Overall width: 5440
- Inner width: 5240
- Overall height: 400
- Inner height: 200
- Side offsets: 100 (top and bottom on both sides)

Area Calculations:

- rubová strana OS** (Outer side of the structure):

531,500	529,800
529,000	529,000
- lícová strana OS** (Inner side of the structure):

531,500	529,000
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The drawing includes a north arrow pointing upwards and a scale bar at the bottom right.

Technical drawing showing a cross-section of a drainage system detail. The drawing includes the following elements:

- Elevation points:**
 - +530,936 (top left horizontal section)
 - +531,500 (top vertical section)
 - +530,695 (right horizontal section)
 - +529,800 (bottom left horizontal section)
 - +529,000 (bottom vertical section)
- Dimensions:**
 - 564 (width of top left section)
 - 1136 (height of middle section)
 - 800 (height of bottom section)
 - 2000 (length of right horizontal section)
 - 1136 (width of right horizontal section)
 - 800 (width of bottom section)
- Labels:**
 - NOPOVÁ FOLIE (Waterproofing membrane)
 - DRENAŽNÍ PERFOROVANÁ PVC TRUBKA DN 100 mm (Drainage perforated PVC pipe DN 100 mm)

Architectural section drawing of a building facade, showing structural details, elevations, and dimensions. The drawing is oriented vertically on the page.

Dimensions (Left Side):

- Total height: 1940
- Top section height: 1140
- Section height: 800
- Bottom section height: 800
- Section height: 2270
- Section height: 5920
- Section height: 1140

Elevations (Left Side):

- +529,300
- +528,580
- +528,210
- +527,410

Dimensions (Right Side):

- Top section width: 10212
- Section width: 5096
- Section width: 20
- Section width: 4896
- Section width: 200

Structural Details and Annotations:

- KORUNA OPĚRKY 529,350** (Crown of the parapet)
- DILATACE 20mm EPS + TMELET TRVALE PRUŽNÝM TMELEM** (Dilatation 20mm EPS + permanent elastic TMELET)
- KORUNA OPĚRKY ručně hlazená + zkosené hrany** (Crown of the parapet hand-finished + beveled edges)
- U.T. ZA OPĚRKOU** (U.T. behind the parapet)
- U.T. PŘED OPĚRKOU** (U.T. in front of the parapet)
- +529,090** (Elevation of the crown)
- +528,430** (Elevation of the crown)

Other Annotations:

- (10 02-06-101)**
- (10 02-06-102)**
- SROVNÁVACÍ ROV�의NA 526,000** (Reference level 526,000)

Architectural drawing showing a cross-section of a building structure, likely a wall or foundation, with dimensions and material specifications.

Dimensions:

- Overall length: 10412
- Overall width: 5096
- Section width: 20
- Section height: 400
- Section depth: 100
- Section width (right): 200
- Section depth (right): 100
- Section width (right): 400
- Section depth (right): 100
- Section width (right): 200
- Section depth (right): 100
- Section width (right): 100
- Section depth (right): 100
- Section width (right): 100
- Section depth (right): 100

Material Specifications:

- DILATACE 20mm EPS + TMELET TRVALE PRUŽNÝM TMELEM
- rubová strana OS
- lícová strana OS

Structural Details:

- Section 1: 528,210 / 527,410
- Section 2: 529,350 / 527,410

Orientation:

- North arrow pointing upwards.

Technical cross-section drawing of a roof edge detail. The drawing shows a vertical wall on the right and a horizontal roof surface on the left. The roof surface is covered with a layer of insulation (NOPOVÁ FOLIE) and a drainage layer (DRENÁŽNÍ PERFOROVANÁ TRUBKA DN 100 mm). The wall is also covered with insulation. The drawing includes various dimensions and elevations:

- Elevation at the top left: +529,119
- Elevation at the top right: +529,350
- Elevation at the bottom left: +528,210
- Elevation at the bottom right: +527,410
- Elevation at the top right of the wall: +528,448
- Dimensions: 231, 909, 800, 902, 248, 1140, 800.
- Labels: NOPOVÁ FOLIE, DRENÁŽNÍ PERFOROVANÁ TRUBKA DN 100 mm.

projekt výškopisný systém BpV
polohopisný systém S-JTSK

Město Luby
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