

Stavěbní díl	ID výkazu	Počet Výrobků	Rovná výztuž [kg]				Upraveno [kg]					Pol. Počet	Výztuž [kg]	Sita [kg]
			6-8 mm	10 mm	12 mm	14 mm	>14 mm	6-8 mm	10 mm	12 mm	14 mm			
Látký rekonstrukce zahrady		1		84,6			19,7	153,4	112,6			10	370,3	
<b>Celkem</b>				<b>84,6</b>			<b>19,7</b>	<b>153,4</b>	<b>112,6</b>			<b>10</b>	<b>370,3</b>	
Celková hmotnost oceli [kg]													370,3	

**Řez La01.32 - La01.33**

8 Ø 10-120  
4 Ø 10-120  
7 Ø 10-120  
5 Ø 10-120  
11 Ø 10-120  
21 Ø 12-150  
6 Ø 10-120  
4 Ø 10-120  
11 Ø 10-120  
21 Ø 12-150  
3 Ø 10-120  
16 Ø 8-150 4 kusy profilů na 1 m<sup>2</sup>

[illegible][illegible]

Technical drawing showing a rectangular structure with dimensions and elevations. The structure has a total width of 600 and a total height of 1400. The top edge is at an elevation of 0.000. The bottom edge is at an elevation of -1.300. The structure is divided into sections with various dimensions: 50, 100, 150, 300, 250, 50, 300, 300, 400, 1000, 1400, 200, 100, 45, 55, 0.100, -0.255, -0.300, and 0.000. The drawing includes a section line labeled 'B-B' and a section line labeled 'A-A'.

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and elevations.

**Dimensions:**

- Overall width: 3700
- Overall height: 600
- Top width: 3000
- Bottom width: 2500
- Left side width: 300
- Right side width: 300
- Top corner offset: 50
- Bottom corner offset: 50
- Internal width (top): 3000
- Internal width (bottom): 2500
- Internal height: 300
- Internal corner offset: 50

**Elevations:**

- Top edge: 0.100
- Bottom edge: -0.255
- Left side: -1.300
- Right side: 0.045

The drawing includes a cross-section view on the left, showing the internal structure and a hatched area representing a foundation or wall. The hatched area is labeled with a dimension of 300. The internal structure is labeled with a dimension of 3000. The overall width is 3700, and the overall height is 600. The bottom width is 2500, and the top width is 3000. The top corner offset is 50, and the bottom corner offset is 50. The internal width (top) is 3000, and the internal width (bottom) is 2500. The internal height is 300, and the internal corner offset is 50. The elevations are 0.100, -0.255, -1.300, and 0.045.

Architectural drawing of a roof plan showing a rectangular structure with a central rectangular opening. The drawing includes dimensions for the overall footprint, the opening, and various offsets. Key dimensions include a total width of 1950 and a total depth of 1280. The opening is 800 wide and 1000 deep. Various offsets are marked, such as 0.100, 0.045, -0.020, -0.305, and -1.300. The drawing also shows structural elements like walls and roof slopes.

La01.01

Architectural floor plan of a rectangular room. The overall dimensions are 0.722 m (width) and 2.100 m (length). The plan shows a central area with a width of 1.570 m and a length of 2.100 m. There are two long rectangular tables, each 0.600 m wide and 1.570 m long, positioned parallel to the long walls. The tables are separated by a 0.300 m gap. The room has a central corridor or area with a width of 0.300 m. The plan also shows a door on the right wall, a window on the left wall, and a small square area (possibly a sink or counter) on the right wall. The plan is labeled with dimensions and furniture layout.

A 3D perspective rendering of a bridge. The bridge deck is a flat, light blue rectangular platform. It is supported by two large, solid blue rectangular piers. A green metal railing with vertical posts and horizontal rails runs along the top edge of the bridge deck. The bridge is set against a plain white background.

**POZNÁMKA:**

- lávka materiál Modřín - impregnace
- patky lávky budou obestavěny Božanovským pískovcem + spárovací trasová hmota pro přírodní kámen
- pod lávkou bude provedeno osvětlení tůně

PREZIDENT   		Ing. Jiří Šobol Hradební 29 282 01 Český Brod tel. 97 996621		INVESTOR 	
ACCO 		<b>Město Mimoň</b>			
<b>Mimoň - terenní úpravy zámečského parku</b>					
HLAVNÍ PROJEKTANT Ing. arch. Jan Královec DOPOVEDNÝ PROJEKTANT Kubaš		KATASTR Mimoň	NÁZEV <b>Lávka číslo 1</b>		
PROJEKTANT DOŠ. ŠET KRESEL MĚŘÍŠKO PROJEKCE Konstrukční část		STUPNĚ DPS 1:50,25 POČET FORMÁTŮ	DATUM 09/2025 VERZANT ČÍSLO ZÁKAZY	PRŮLOHA <b>Tvar a konstrukce          lávky číslo 1</b>	
				ČÍSLO PŘÍKAZU <b>D1.2.1</b>	
				ČÍSLO PŘÍKAZU	