

Technical drawing showing a cross-section of a wooden structure, likely a roof or floor edge, with various components and dimensions.

Dimensions (mm):

- Overall width: 2000
- Overall height: 1800
- Vertical dimensions on the left: 1800, 800, 750, 300, 100, 300
- Horizontal dimensions at the bottom: 100, 900, 1800, 2000

Components and Labels:

- UCHYTENÉ MAJLA PŘIVÁŘENÉ K LAMELÁM** (Fasteners welded to the lamellae)
- LAMELY Z PÁSOVINY 50 X 1300 X 5 MM** (Lamellae from strip 50 x 1300 x 5 mm)
- PODLAHOVÝ ROST SP (TŘEŠKA ~ R10)** (Floor board SP (Tresska ~ R10))
- 2 KUSY 1500 X 1800 X 50** (2 pieces 1500 x 1800 x 50)
- 6 KUSY 1000 X 1800 X 50** (6 pieces 1000 x 1800 x 50)
- 1 KUS ATYP. 3,35 MP X 50** (1 piece atypical 3,35 MP x 50)
- PE 220** (PE 220)
- UPE 140** (UPE 140)
- HE 140 A** (HE 140 A)
- OCELOVÝ PROFIL STVOROVÝ DUTÝ 50 X 50 X 4 MM** (Steel profile channel 50 x 50 x 4 mm)
- NÁSPY Z VMÝVANEHO STŘKU** (Screws from the screed)
- BETONOVÝ ZÁKLADOVÝ PÁS C25/30 800 X 1800 X 600** (Concrete base strip C25/30 800 x 1800 x 600)
- ZÁKLADOVÁ SKÁRY V NEZÁVRŽNÉ HLĚBKĚ** (Base cracks in non-encased depth)

Levels and Elevation:

- Level 223,82
- Level ~223,79
- Level 221,79

Other Notes:

- OCELOVÝ PROFIL 50 X 400 X 5 MM** (Steel profile 50 x 400 x 5 mm)
- CA 400** (CA 400)
- 600** (600)
- 100** (100)

Technical drawing of a drainage structure cross-section. The drawing shows a vertical pipe with a diameter of 115 mm and a wall thickness of 5 mm. The pipe is set into a concrete base with a width of 960 mm. The base has a top layer of 130 mm thick material. The structure is surrounded by a gravel layer. The ground level is at an elevation of 223.82, and the pipe inlet is at an elevation of approximately 222.79. The pipe outlet is at an elevation of 221.79. The drawing is labeled "POHLED 1:10".

Technical drawing of a landscape site plan (SITUÁCIA 1200). The plan shows a ramp (Rampa) and a path (CHODNÍK). Elevation points are marked with numbers: 224.44, 225.93, 225.73, 225.38, 222.62, 222.55, 222.56, 222.62, and 222.62. A red line indicates a boundary or path. The drawing is labeled 'PRIJAZDOVÁ CESTA' and 'POZEMOK ŠKÓLKY'.

ŠIRŠIE VZŤAHY / SITUÁCIA 1:200

PODORYS 1:100

Technical drawing of a bridge structure, showing elevation and dimensions. The drawing includes a cross-section of the bridge deck and a longitudinal section below it.

Elevation Data (Right Side):

- Top of bridge deck: 225.93
- Top of bridge deck: 226.18
- Top of bridge deck: 224.43
- Top of bridge deck: 223.66
- Top of bridge deck: 222.83
- Top of bridge deck: 222.63
- Top of bridge deck: 226.00
- Top of bridge deck: 225.00
- Top of bridge deck: 224.00
- Top of bridge deck: 223.00
- Top of bridge deck: 222.00

Dimensions (Bottom):

- 1343
- 9000
- 2000
- 9000
- 2000
- 9000
- 2000
- 9000
- 2000
- 3600
- 7726
- 51954
- 42000
- 2229

POHLAD 1:100

Technical drawing of a bridge structure showing a longitudinal section. The bridge consists of multiple spans supported by piers. Key dimensions and elevations are indicated:

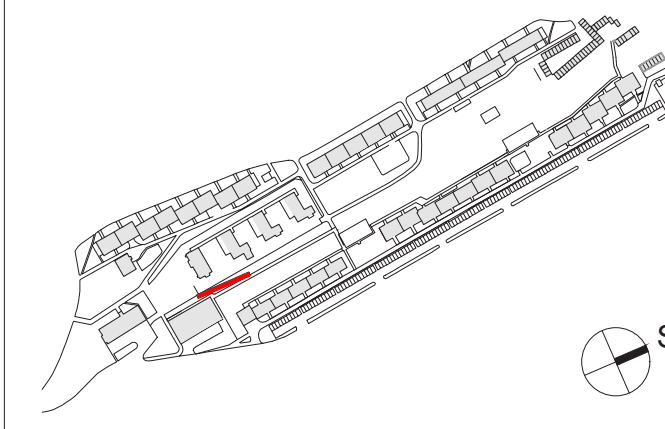
- Elevations:**
 - Left abutment: 225.53
 - Right abutment: 226.00
 - Intermediate piers: 225.00, 224.00, 223.00, 222.00
 - Right end: 222.00
- Span Lengths:**
 - Span 1: 5500
 - Span 2: 5500
 - Span 3: 5500
 - Span 4: 5500
 - Span 5: 5500
 - Span 6: 5500
 - Span 7: 5500
 - Span 8: 8231
- Structural Details:**
 - Abutments and piers are shown with cross-sections.
 - Dimensions for pier spacing and span lengths are marked.
 - Structural details like reinforcement and concrete sections are indicated.

REZ 1:100

Technical drawing of a rectangular plate. The dimensions are indicated by red dimension lines: a vertical side of 500, a horizontal side of 250, and a diagonal side of 1000. The text 'VÝ ZLÁB' is visible on the left side of the drawing.

REZ 1:50

PREHLADOVÝ PLÁN ±0,00 = 222,63m n.m. BPV



Adresa:	Ing. Vlastimír Vopálský - GART Art Koblenice 1, Koblenice			
Výkonciště:	Ing. Arch. Adam Andreš Babinská 101 120 01 Praha 2			
Investor:	Mateo Kolbář Koblenice 100 Koblenice 140 11 Koblenice			
Stavba:	REGENERACE VNITŘNÍ BLOKOVÉHO PŘÍSTAVBU ULIC TURENEVOVA - LOMONOSOVA, KOSTICE			
Město stavby:	Sdílná ŽPÚ Lomonosova - Turenevo 140 01 Koblava V.			Posl.
Obecnost výstavby:	SO 03 - PRVKY TECHNICKÉHO VYBAVENÍ			
Výstavba:	Rampa			Délka: 1,09
Měrná:	1:100	Roční výstavba:	994x1180mm	Číslo výstavby:
				5.