

Technical drawing of a roof section showing a cross-section of a roof with a 1:01 slope. The drawing includes structural elements like columns, beams, and roof layers, with dimensions and labels A and B indicating specific points or sections.

[illegible]

Technical drawing of a roof structure showing a cross-section and elevation. The cross-section (left) shows a roof slope with a height of 3.00m and a width of 8.02m. The elevation (right) shows a roof with a height of 3.25m and a width of 8.04m. The drawing includes various dimensions and labels for structural elements.

[illegible]

The drawing illustrates a bridge structure with a plan view and a cross-section. The plan view shows a long bridge with multiple spans, supported by piers. The cross-section shows the bridge deck and the supporting structure. The drawing includes dimensions and labels for various components.

**Plan View Dimensions and Labels:**

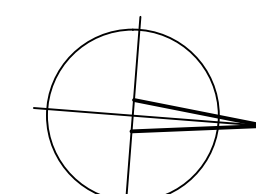
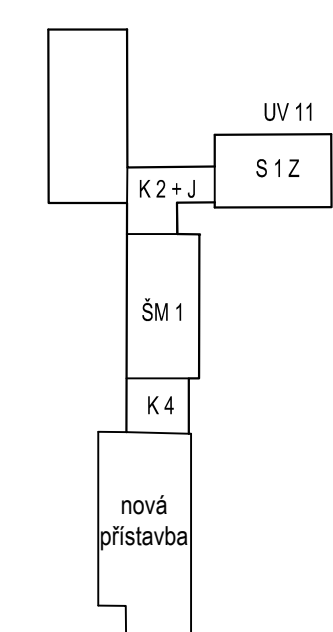
- Span 1:** 4.06 / 4 ks
- Span 2:** 4.06 / 4 ks
- Span 3:** 3.06 / 4 ks
- Span 4:** 3.05
- Span 5:** 3.06 / 4 ks
- Span 6:** 3.06 / 4 ks
- Span 7:** 3.02

**Cross-section Dimensions and Labels:**

- Span 1:** 4.02
- Span 2:** 4.07 / 4 ks
- Span 3:** 4.07 / 4 ks
- Span 4:** 3.07 / 4 ks
- Span 5:** 3.07 / 4 ks
- Span 6:** 3.07 / 4 ks
- Span 7:** 3.02

**Other Labels:**

- 325 / 125** (repeated multiple times)
- 0.05** (repeated multiple times)
- 0.01** (repeated multiple times)
- 0.02** (repeated multiple times)
- 0.03** (repeated multiple times)
- 0.04** (repeated multiple times)
- 0.05** (repeated multiple times)
- 0.06** (repeated multiple times)
- 0.07** (repeated multiple times)
- 0.08** (repeated multiple times)
- 0.09** (repeated multiple times)
- 0.10** (repeated multiple times)
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- 0.44** (repeated multiple times)
- 0.45** (repeated multiple times)
- 0.46** (repeated multiple times)
- 0.47** (repeated multiple times)
- 0.48** (repeated multiple times)
- 0.49** (repeated multiple times)
- 0.50** (repeated multiple times)



VZDUCHOTECHNIKA. ZAŘÍZENÍ JSOU UVEDENA BEZ VÝROBKŮ ( BEZ OČEK. NAZVŮ A OČKŮ NA VÝROBKĚ )			
VEDUcí PROJEKTANT: Ing. arch. Zdeněk GOTTWALD	ZODPOVĚDNÝ PROJEKTANT: Ing. Petr Krumas Ing. arch. Zdeněk GOTTWALD	VÝPRAVČÍ: Ing. Petr Krumas Ing. arch. Zdeněk GOTTWALD	Ing. arch. Zdeněk GOTTWALD projekční činnost v en. výpočtech zdenek.gottwald@gmail.com VINOH 183 616 000 BRNO K20 121 76 141 Tel.: 602 602 553
STAVĚNÍ OBLIKU SO 01		ČÁST DOKUMENTACE VZDUCHOTECHNIKA	
INVESTOR :	OBEC STŘEDICE, Osvobození 92 691 76 STŘEDICE	DATUM :	ZAKÁZKA ČÍS. : KRYTEN / 2024 : 24 / 01
STAVBA :	Komplexní energetické úspory ZS Středice parc.č. 861	STUPEŇ PŮD. : OSP + DPS	FORMÁT: PROFES
OBSAH :	Rozy 4 - 4 až 13-13	M 1:50	VYKRES OBLIKU D 1:40, VZT 1:40, 0-10