

Technical drawing of a bridge structure, likely a culvert or small bridge, showing dimensions and labels. The drawing includes a plan view and a cross-section view.

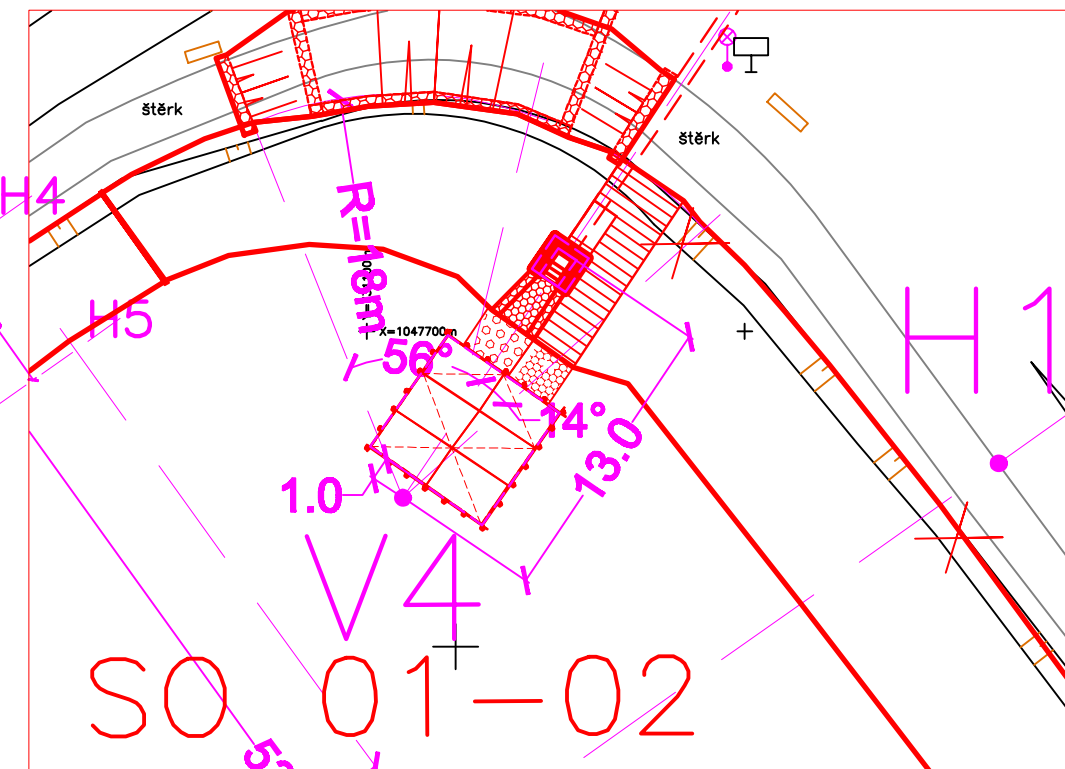
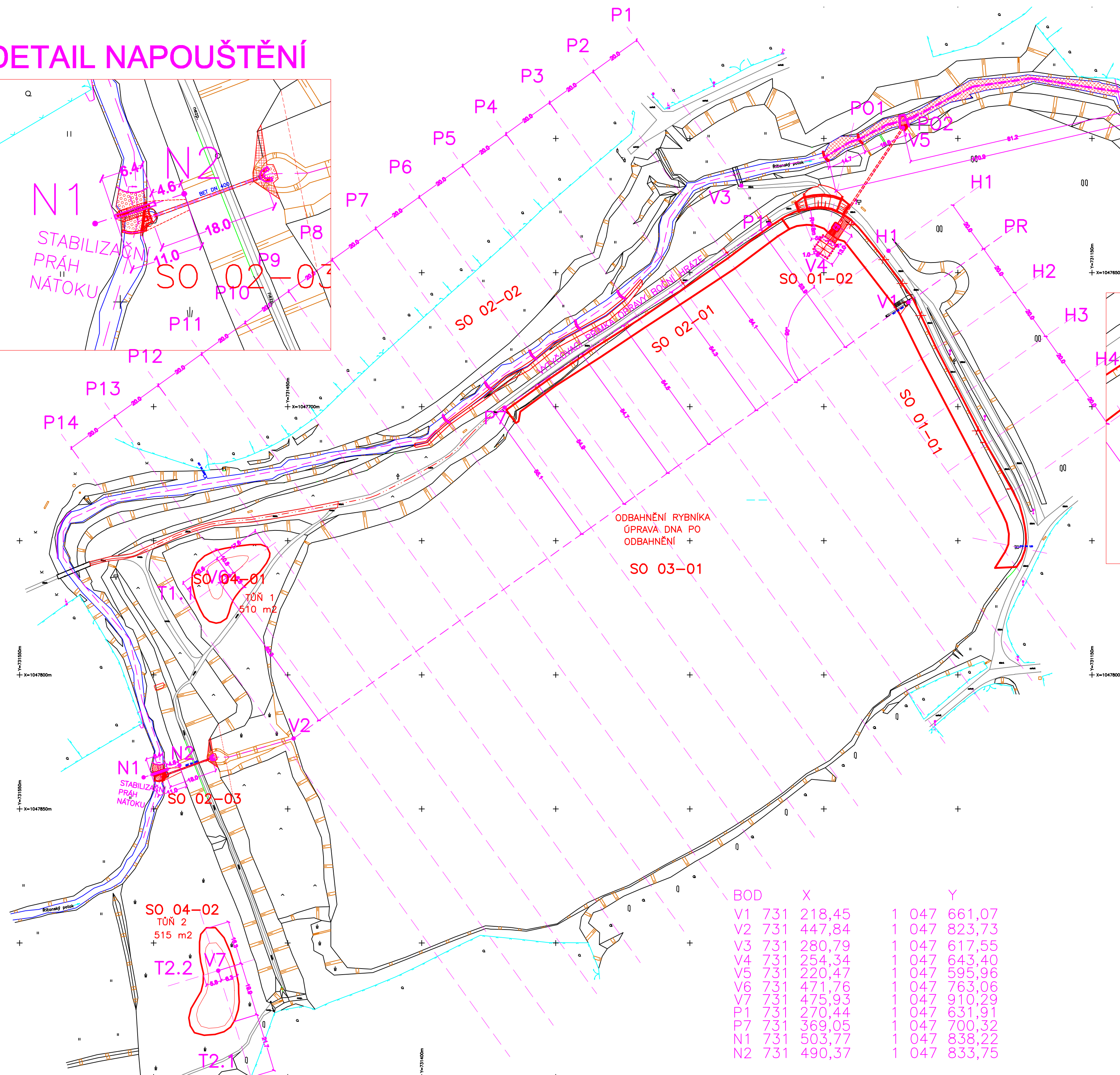
Plan View Labels:

- N1**: Label for the left abutment.
- N2**: Label for the right abutment.
- STABILIZAČNÍ PRÁH NÁTOKU**: Stabilization threshold of the flow.
- SO**: Label for the structure.
- P8, P9, P10, P11**: Labels for various points or structures along the bridge.
- BET DN 100**: Label for the bridge deck.
- 10.00**: Dimension for the width of the bridge deck.
- 18.0**: Dimension for the length of the bridge structure.
- 11.0**: Dimension for the width of the bridge structure.
- 4.6**: Dimension for the width of the bridge structure.
- 6.4**: Dimension for the width of the bridge structure.
- 20.0**: Dimension for the width of the bridge structure.

Cross-section View Labels:

- II**: Label for the cross-section.
- 10.00**: Dimension for the width of the bridge deck.
- 18.0**: Dimension for the length of the bridge structure.
- 11.0**: Dimension for the width of the bridge structure.
- 4.6**: Dimension for the width of the bridge structure.
- 6.4**: Dimension for the width of the bridge structure.
- 20.0**: Dimension for the width of the bridge structure.

DETAIL POŽERÁK



BOD	X	Y
V1	731	218,45
V2	731	447,84
V3	731	280,79
V4	731	254,34
V5	731	220,47
V6	731	471,76
V7	731	475,93
P1	731	270,44
P7	731	369,05
N1	731	503,77
N2	731	490,37

Výškový systém Bpv		Rozměry v m	
EkOTECHNIKA - INŽENÝRING s.r.o. PRAHA 4		Číslo zakázky: 06/13	
Kreslil: ACAD T. Kšandová	Projektant: Ing. J. Jilek	Hlavní projektant: Ing. J. Jilek	Tech. kontrola: Ing. J. Jilek
Investor: Magistrát hlavního města Prahy odbor RVP		Kraj: PRAHA	Formát: 6 A4
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