



- BETONY:

SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: Bpv



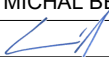
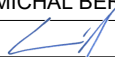
The drawing consists of two main parts: a longitudinal section (top) and a cross-section (bottom).

Longitudinal Section (Top): Labeled "PODÉLNÝ ŘEZ A-A M 1:50 V OSE SILNICE III/1338". It shows a bridge structure with a total length of 9600 mm. The structure is supported by two pillars, P1 and P2, with a span of 8800 mm. The bridge is located between BORŠOV and DUŠEJOV. The structure is labeled "NOSNÁ KONSTRUKCE C35/45-XC4, XD1, XF2". The bridge has a width of 630 mm. The elevation of the top of the bridge is 600,304 on the left and 600,150 on the right. The elevation of the bottom of the bridge is 599,674 on the left and 599,520 on the right. The bridge has a 4% slope on the left and a 2.5% slope on the right. The bridge is labeled "VRUBOVÝ KLOUB" (notched joint).

Cross-section (Bottom): Labeled "PRŮŘEZ A-A M 1:50 V OSE SILNICE III/1338". It shows a cross-section of the bridge structure. The structure is supported by two pillars, P1 and P2, with a span of 8800 mm. The bridge is located between BORŠOV and DUŠEJOV. The structure is labeled "NOSNÁ KONSTRUKCE C35/45-XC4, XD1, XF2". The bridge has a width of 630 mm. The elevation of the top of the bridge is 600,089 on the left and 600,259 on the right. The elevation of the bottom of the bridge is 599,389 on the left and 599,549 on the right. The bridge has a 10% slope on the left and a 10% slope on the right. The bridge is labeled "VRUBOVÝ KLOUB" (notched joint).

PODÉLNÝ ŘEZ A-A M 1:50
V OSE SILNICE III/1338

SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: Bpv

STAVBA:			
III/1338 Boršov - most ev. č. 1338-1			
OBJEDNATEL:		Krajská správa a údržba silnic Vysočiny, p. o. Kosovská 1122/16 586 01 Jihlava	
			
PROJEKTANT:		Egneza s.r.o. Kpt. Jaroše 35/20 434 01 Most	
			
Účel PD:	ODP. PROJEKTANT	VYPRACOVAL	Datum:
PDPS	ING. MICHAL BERNÁT	ING. MICHAL BERNÁT	Měřtko:
			Formát:
Egneza s.r.o., Kpt. Jaroše 35/20, 434 01 Most, tel.: 733 774 924, e-mail: bernat@egneza.cz			Zakázka:
NÁZEV:			Část:
SO 201 Most ev. č. 1338-1			Paré:
PŘÍLOHA:			Příloha:
VÝKRES TVARU NOSNÉ KONSTRUKCE			6.1