

Technical drawing of a cross-section of a road and drainage system. The drawing shows a road with a 13.0m wide support wall (OPORNÝ MŮR DL. 13,0m) and a 6.0m wide support wall (OPORNÝ MŮR DL. 6,0m). A drainage ditch (KALOVÁ JAMA) is shown with a width of 700mm. The road width is 13000mm. The drawing includes dimensions for the road surface (7000, 4600, 1180, 20) and the drainage ditch (1180, 20). The road is labeled "Dolná Sťahová" and the drainage ditch is labeled "Pôtor".

Technical drawing of a road pavement structure, showing a cross-section with various layers and dimensions.

Dimensions and Slopes:

- Top horizontal dimension: 700 (shoulder width) + 350 (shoulder width) + 3500 (road width) + 3500 (road width) + 1000 (road width) + 700 (shoulder width) = 10175 mm.
- Longitudinal slope: 5.5% (indicated by a triangle with 5.5 and 100).
- Transverse slope: 2% (indicated by a triangle with 2 and 100).

Structural Layers and Materials:

- Top Layer:** KAMENNÁ DLAŽBA HR. 300mm (Stone bedding, 300mm thick).
- Second Layer:** BETONOVÉ LŐŽKO C 12/15 HR. 150mm (Concrete base, 12/15 grade, 150mm thick).
- Third Layer:** NOSNÁ KŐSTRUKCIA C 30/37 (Structural layer, 30/37 grade).
- Bottom Layer:** BETONOVÉ LŐŽKO C 12/15 HR. 150mm (Concrete base, 12/15 grade, 150mm thick).

Other Features and Labels:

- MOSTNÉ ZÁBRADLIE:** Road guardrail (indicated at both ends).
- KALOVÁ JAMA:** Oil pit (indicated on the right side).
- VÝŠKOVĚ UKONČITĚ POD SPODNĚ HRANU RIMSY:** Height finish under the bottom edge of the curb (indicated on the left side).
- 208.020:** Drawing number or date.
- 206.63:** Dimension or offset (indicated near the bottom layer).
- 208.82:** Dimension or offset (indicated near the top layer).
- 10175:** Total width of the road structure.
- 4500:** Width of the road structure (indicated on the right side).
- 500:** Width of the shoulder (indicated on the right side).
- 0.5m:** Dimension or offset (indicated at the bottom right).

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VYPRACOVANÉ	ZOD.PROJEKTANT	HLAVNÝ PROJEKTANT	KONTROLÓVAL	PREDSEDA SPOLOČNOSTI			
ING.J.KURJIC <i>Kurjic</i>	ING.J.KURJIC <i>Kurjic</i>	ING.M.DUBRAVSKÝ <i>Dubravský</i>	ING.J.ANTOL <i>Antol</i>	ING.J.ANTOL <i>Antol</i>			
KRAJ	BANSKOBYSTRICKÝ				DÁTUM	11/2010	
OBJEDNÁVATEL	BANSKOBYSTRICKÁ REGIONÁLNA SPRÁVA CIEST, BB						
STAVBA :	REKONŠTRUKCIA CESTY II/585 DOLNÁ STREHOVÁ - PÔTOR						
OBJEKT : 203-00	REKONŠTRUKCIA MOSTA 585-20 V KM 2,782			Č. PRÍLOHY	č. SUPRÁVY		
PRÍLOHA :	ÚPRAVA POTOKA			MIERKA	1:100		
						12	