

MĚŘÍTKO 1:500

The diagram illustrates a cross-section of a road pavement structure with two main variants:

- KRYT - ASPHALTOBETON**: This variant shows a top layer of asphalt concrete (indicated by diagonal hatching) with a thickness of 8 cm. Below it is a layer of gravel (cross-hatching) with a thickness of 8 cm. A drainage layer (dotted pattern) is shown below the gravel, with a thickness of 0.02 m. The total thickness of the pavement structure is indicated as 0.02 m.
- HUTĚNÁ KRANICE Z RECYKLATU**: This variant shows a top layer of recycled material (cross-hatching) with a thickness of 8 cm. Below it is a layer of gravel (cross-hatching) with a thickness of 8 cm. A drainage layer (dotted pattern) is shown below the gravel, with a thickness of 0.02 m. The total thickness of the pavement structure is indicated as 0.02 m.

Additional details include:

- A horizontal dimension of 4.500 m across the top of the structure.
- A vertical dimension of 250 mm for the top layer of the recycled material variant.
- A vertical dimension of 4.000 m for the gravel layer in both variants.
- A vertical dimension of 250 mm for the drainage layer in both variants.
- A vertical dimension of 600 mm for the base layer (sand/gravel) in both variants.
- A vertical dimension of 100 mm for the bottom layer (asphalt concrete) in both variants.
- A vertical dimension of 10 cm for the top layer of the recycled material variant.
- A vertical dimension of 10 cm for the gravel layer in both variants.
- A vertical dimension of 10 cm for the drainage layer in both variants.
- A vertical dimension of 10 cm for the bottom layer in both variants.

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SO - 102.2 TRUBNI PROPUSTEK DN 600
delky: 26,94 m

VÝHYBNA V4
KY 20 m, ŠÍŘKY ASFALTU 2m
ROZŠÍŘENÍ 64 m²
KM 1,045 -1,080

VB 13	
a	13,68°
R	80 m
t	8,63 m
z	0,46 m
d	17,19 m

H 3% V TL 500 mm

VB 7	
a	52,19%
R	130 m
t	56,49 m
z	11,74 m
d	106,57 m

SO - 102.3 ROZŠÍŘENÉ NAPOJENÍ



SO - 102.5 VÝSADBA
vrba jivo 16ks
vrba biľá 5ks
oíse lepaková 9ks

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SOUŘADNICE JTSK - CESTA HC4-R									
ZÁČETEK ORLOVU		VÝCHOZÍ TEČKA				KONEC ORLOVU			
DM	DM	W	W	W	W	W	W	W	W
V01	6379.981.960	6300.769.591							
V02	6375.921.801	6300.656.050	6375.921.801	6300.618.492	6375.921.801	6300.644.105			
V03	6376.007.149	6300.647.713	6376.007.149	6300.618.492	6376.007.149	6300.644.105			
V04	6376.067.140	6300.647.713	6376.067.140	6300.618.492	6376.067.140	6300.644.105			
V05	6375.933.909	6300.675.142	6375.933.909	6300.618.492	6375.933.909	6300.644.105			
V06	6375.977.978	6300.675.142	6375.977.978	6300.618.492	6375.977.978	6300.644.105			
V07	6300.757.141	6300.722.834	6300.757.141	6300.618.492	6300.757.141	6300.722.834			
V08	6300.860.994	6300.855.255	6300.860.994	6300.618.492	6300.860.994	6300.855.255			
V09	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V10	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V11	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V12	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V13	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V14	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V15	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V16	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V17	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V18	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V19	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V20	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V21	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V22	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V23	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V24	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V25	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V26	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V27	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V28	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V29	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			
V30	6300.917.141	6300.917.141	6300.917.141	6300.618.492	6300.917.141	6300.917.141			

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