

[illegible]

Technical drawing of a reinforced concrete slab cross-section and plan view.

Cross-section details:

- Top reinforcement: SKP-17, SKP-18, SKP-19, SKP-20, SKP-21
- Bottom reinforcement: KN 526-17, KN 526-18
- Dimensions: 1000 mm total width, 300 mm panel width, 100 mm slab thickness, 247.40 mm and 245.50 mm internal dimensions.

Plan view details:

- Reinforcement grid: SKP-17, SKP-18, SKP-19, SKP-20, SKP-21 (top); KN 526-17, KN 526-18 (bottom).
- Dimensions: 930 mm total length, 4.0 m (13'2" 2/3) total width, 239.50 mm and 247.40 mm internal dimensions.

Technical drawing of a building section showing a cross-section of a wall and roof structure. The drawing includes dimensions for the wall thickness (115), roof slope (1:15), and overall height (715). The roof is labeled "KN 526-19" and "KN 526-20". The wall is labeled "devičie" and "vodorovný (20° od zvislice)". The drawing is oriented with a north arrow pointing right.


Technical drawing of a road cross-section showing a drainage ditch and a road profile. The drawing includes dimensions for the ditch width (1.8 m), ditch depth (1.0 m), and road width (11.00 m). It also shows the elevation of the ditch bottom (333.66) and the road surface (418.25 and 418.45). The drawing is labeled "Děvčice" and "Senohrad".

Technical drawing of a road cross-section. The road width is 12 m. The ditch width is 1.5 m. The drawing includes dimensions for the road width (12 m), ditch width (1.5 m), and various offsets (50, 170, 130, 500, 300, 200, 100). It also shows the location of a 'Senohrad' (senior) and a 'Drobnice' (small stream).

[illegible][illegible]

miesto kontrolného návrhu
(CAD-ECO a.s.)

miesto skleroskopickéj skúšky
(CAD-ECO a.s.)

<p>CAD - ECO a.s. <i>Svätoplukova 28, 821 08 Bratislava</i> www.cadeco.sk</p>			
<p>Názov geologickej úlohy: Rekonštrukcia ciest a mostov II/526 Devičie - Senohrad a II/527 Dobrá Niva - Senohrad - I. etapa - úseky ciest v okrese Krupina, podrobný IG prieskum a stavebnotechnický prieskum</p>		<p>Číslo geologickej úlohy: 311/2020/ZA</p> <p>Etapa prieskumu: podrobný IG prieskum a STP</p>	
<p>Vypracoval: Ing. M. Sinak</p>		<p>Dátum: 05/2020</p>	
<p>Zhotovil: Ing. M. Sinak</p>		<p>Formát: 4 x A4</p>	
<p>Názov prílohy: Schematické dispozičné riešenie mostných objektov 526-004, 526-005, 526-007 a 526-008</p>		<p>Číslo prílohy: 3.2</p> <p>Mierka: 1 : 100</p>	