

Technical cross-section drawing of a road structure. The drawing shows various layers and components with dimensions and labels:

- Overall Width:** 5000
- Top Layer Dimensions:** 2000 (width), 200 (height), 150 (height), 1500 (width of central element).
- Central Element:** A rectangular structure with a width of 1500 and a height of 200. It contains two circular reinforcement details with a diameter of  $\varnothing 400$  and a center-to-center distance of MIN 150.
- Reinforcement Details:** Two circular reinforcement details with a diameter of  $\varnothing 400$  and a center-to-center distance of MIN 150. The distance from the center of the left circle to the right edge is 487,20. The distance from the center of the right circle to the right edge is 486,63.
- Other Dimensions:** 488,29 (width of top layer), 275 (height of top layer), 370 (height of middle layer), 486,63 (width of bottom layer), 200 (height of bottom layer).
- Labels:** 1, 2, 3, 5, 7, 10, 12, 13, 16, 11.

Technical cross-section diagram of a road structure. The diagram shows various layers and components with dimensions and labels:

- Overall Dimensions:**
  - Total width: 6000
  - Subgrade width: 3000
  - Base layer width: 2460
- Layers and Materials:**
  - 1:** Subgrade (hatched pattern)
  - 2:** Base layer (hatched pattern)
  - 3:** Drainage layer (hatched pattern)
  - 4:** Reinforcement layer (hatched pattern)
  - 5:** Road surface (hatched pattern)
  - 6:** Road surface (hatched pattern)
  - 7:** Road surface (hatched pattern)
  - 8:** Road surface (hatched pattern)
  - 9:** Road surface (hatched pattern)
  - 10:** Road surface (hatched pattern)
  - 11:** Road surface (hatched pattern)
  - 12:** Road surface (hatched pattern)
  - 13:** Road surface (hatched pattern)
  - 14:** Road surface (hatched pattern)
  - 15:** Road surface (hatched pattern)
  - 16:** Road surface (hatched pattern)
- Reinforcement and Drainage Details:**
  - 17:** Reinforcement mesh (hatched pattern)
  - 18:** Reinforcement mesh (hatched pattern)
  - 19:** Reinforcement mesh (hatched pattern)
  - 20:** Reinforcement mesh (hatched pattern)
  - 21:** Reinforcement mesh (hatched pattern)
  - 22:** Reinforcement mesh (hatched pattern)
  - 23:** Reinforcement mesh (hatched pattern)
  - 24:** Reinforcement mesh (hatched pattern)
  - 25:** Reinforcement mesh (hatched pattern)
  - 26:** Reinforcement mesh (hatched pattern)
  - 27:** Reinforcement mesh (hatched pattern)
  - 28:** Reinforcement mesh (hatched pattern)
  - 29:** Reinforcement mesh (hatched pattern)
  - 30:** Reinforcement mesh (hatched pattern)
  - 31:** Reinforcement mesh (hatched pattern)
  - 32:** Reinforcement mesh (hatched pattern)
  - 33:** Reinforcement mesh (hatched pattern)
  - 34:** Reinforcement mesh (hatched pattern)
  - 35:** Reinforcement mesh (hatched pattern)
  - 36:** Reinforcement mesh (hatched pattern)
  - 37:** Reinforcement mesh (hatched pattern)
  - 38:** Reinforcement mesh (hatched pattern)
  - 39:** Reinforcement mesh (hatched pattern)
  - 40:** Reinforcement mesh (hatched pattern)
  - 41:** Reinforcement mesh (hatched pattern)
  - 42:** Reinforcement mesh (hatched pattern)
  - 43:** Reinforcement mesh (hatched pattern)
  - 44:** Reinforcement mesh (hatched pattern)
  - 45:** Reinforcement mesh (hatched pattern)
  - 46:** Reinforcement mesh (hatched pattern)
  - 47:** Reinforcement mesh (hatched pattern)
  - 48:** Reinforcement mesh (hatched pattern)
  - 49:** Reinforcement mesh (hatched pattern)
  - 50:** Reinforcement mesh (hatched pattern)
  - 51:** Reinforcement mesh (hatched pattern)
  - 52:** Reinforcement mesh (hatched pattern)
  - 53:** Reinforcement mesh (hatched pattern)
  - 54:** Reinforcement mesh (hatched pattern)
  - 55:** Reinforcement mesh (hatched pattern)
  - 56:** Reinforcement mesh (hatched pattern)
  - 57:** Reinforcement mesh (hatched pattern)
  - 58:** Reinforcement mesh (hatched pattern)
  - 59:** Reinforcement mesh (hatched pattern)
  - 60:** Reinforcement mesh (hatched pattern)
  - 61:** Reinforcement mesh (hatched pattern)
  - 62:** Reinforcement mesh (hatched pattern)
  - 63:** Reinforcement mesh (hatched pattern)
  - 64:** Reinforcement mesh (hatched pattern)
  - 65:** Reinforcement mesh (hatched pattern)
  - 66:** Reinforcement mesh (hatched pattern)
  - 67:** Reinforcement mesh (hatched pattern)
  - 68:** Reinforcement mesh (hatched pattern)
  - 69:** Reinforcement mesh (hatched pattern)
  - 70:** Reinforcement mesh (hatched pattern)
  - 71:** Reinforcement mesh (hatched pattern)
  - 72:** Reinforcement mesh (hatched pattern)
  - 73:** Reinforcement mesh (hatched pattern)
  - 74:** Reinforcement mesh (hatched pattern)
  - 75:** Reinforcement mesh (hatched pattern)
  - 76:** Reinforcement mesh (hatched pattern)
  - 77:** Reinforcement mesh (hatched pattern)
  - 78:** Reinforcement mesh (hatched pattern)
  - 79:** Reinforcement mesh (hatched pattern)
  - 80:** Reinforcement mesh (hatched pattern)
  - 81:** Reinforcement mesh (hatched pattern)
  - 82:** Reinforcement mesh (hatched pattern)
  - 83:** Reinforcement mesh (hatched pattern)
  - 84:** Reinforcement mesh (hatched pattern)
  - 85:** Reinforcement mesh (hatched pattern)
  - 86:** Reinforcement mesh (hatched pattern)
  - 87:** Reinforcement mesh (hatched pattern)
  - 88:** Reinforcement mesh (hatched pattern)
  - 89:** Reinforcement mesh (hatched pattern)
  - 90:** Reinforcement mesh (hatched pattern)
  - 91:** Reinforcement mesh (hatched pattern)
  - 92:** Reinforcement mesh (hatched pattern)
  - 93:** Reinforcement mesh (hatched pattern)
  - 94:** Reinforcement mesh (hatched pattern)
  - 95:** Reinforcement mesh (hatched pattern)
  - 96:** Reinforcement mesh (hatched pattern)
  - 97:** Reinforcement mesh (hatched pattern)
  - 98:** Reinforcement mesh (hatched pattern)
  - 99:** Reinforcement mesh (hatched pattern)
  - 100:** Reinforcement mesh (hatched pattern)

[illegible]

Technical cross-section drawing of a road structure. The drawing shows various layers and components with dimensions and labels:

- Top Layer:** A hatched layer at the top, with a total width of 5000 and a central section width of 4000.
- Subgrade:** A layer below the top, with a width of 2000.
- Reinforcement:** A central rectangular reinforcement element (5) with a width of 1500 and a height of 320. It is surrounded by a hatched area (16).
- Base Layer:** A layer below the reinforcement, with a width of 1500 and a height of 320.
- Sub-base:** A layer below the base, with a width of 1500 and a height of 320.
- Bottom Layer:** A hatched layer at the bottom, with a width of 1500 and a height of 320.
- Dimensions:**
  - Overall width: 5000
  - Top layer width: 4000
  - Subgrade width: 2000
  - Reinforcement width: 1500
  - Reinforcement height: 320
  - Base layer width: 1500
  - Sub-base width: 1500
  - Bottom layer width: 1500
  - Reinforcement height: 320
  - Reinforcement width: 1500
  - Reinforcement height: 320
  - Reinforcement width: 1500
  - Reinforcement height: 320
  - Reinforcement width: 1500
  - Reinforcement height: 320
- Labels:**
  - 1: Reinforcement element
  - 2: Reinforcement element
  - 3: Reinforcement element
  - 4: Reinforcement element
  - 5: Reinforcement element
  - 6: Reinforcement element
  - 7: Reinforcement element
  - 8: Reinforcement element
  - 9: Reinforcement element
  - 10: Reinforcement element
  - 11: Reinforcement element
  - 12: Reinforcement element
  - 13: Reinforcement element
  - 14: Reinforcement element
  - 15: Reinforcement element
  - 16: Reinforcement element
  - 17: Reinforcement element
  - 18: Reinforcement element
  - 19: Reinforcement element
  - 20: Reinforcement element
  - 21: Reinforcement element
  - 22: Reinforcement element
  - 23: Reinforcement element
  - 24: Reinforcement element
  - 25: Reinforcement element
  - 26: Reinforcement element
  - 27: Reinforcement element
  - 28: Reinforcement element
  - 29: Reinforcement element
  - 30: Reinforcement element
  - 31: Reinforcement element
  - 32: Reinforcement element
  - 33: Reinforcement element
  - 34: Reinforcement element
  - 35: Reinforcement element
  - 36: Reinforcement element
  - 37: Reinforcement element
  - 38: Reinforcement element
  - 39: Reinforcement element
  - 40: Reinforcement element
  - 41: Reinforcement element
  - 42: Reinforcement element
  - 43: Reinforcement element
  - 44: Reinforcement element
  - 45: Reinforcement element
  - 46: Reinforcement element
  - 47: Reinforcement element
  - 48: Reinforcement element
  - 49: Reinforcement element
  - 50: Reinforcement element

- 1 kanalizační potrubí DNxxx
- 2 podkladní lože a obrys kanál.potrubí
- 3 potrubí tepelných sítí stávající
- 4 technický kolektor stávající
- 5 ŽB panel stávající—odstranit a po instalaci kanalizace uložit zpět stávající nebo nový panel do stejné výšky
- 6 ŽB panel nový 300/200/18
- 7 pískové lože a zdsyp potrubí tepel.sítí
- 8 obrys tepelného zařízení z neřiděného ŠTP
- 9 zdsyp minerálbetonem stávající
- 10 kamenivo zpevněné cementem SC tl. 150 mm
- 11 zdsyp rýhy vhodnou zeminou se zhutněním
- 12 konstrukce vozovky—střemelné vrstvy
- 13 konstrukce vozovky—nestrmeněné vrstvy
- 14 konstrukce chodníku
- 15 uliční vpust
- 16 ochranná fólie zelené barvy nová s.250mm

Zodpovědný projektant	Vypracoval	<b><i>PETR ONTKO</i></b> Kamenice 87 356 01 Březová IČ 64371930 tel. 608 500 077
Ing. Petr Ontko	Ing. Petr Ontko	
Stavební úřad : MÚ Cheb		
Stavebník : Město Cheb		Proj.stupeň : PDPS
NÁZEV STAVBY : Rekonstrukce sídliště Spáleniště, II. etapa, Cheb		Měřítko : 1:25
OBJEKT : SO 301 - Objekty vodohospodářské		Datum : 03/2025
Obsah : Uložení kanalizačních potrubí v blízkosti teplovodu - přípojky LV1, 2, 3, UV1 a UV7		Č.zakázky : 234/2022
		Č.výkresu : B.2.15