

**PÔDORYS:**

The floor plan shows a central circular area with a diameter of 1800 units. This central area is surrounded by a rectangular frame with a total width of 3500 units and a total height of 3500 units. The central area is divided into several rectangular sections, with dimensions of 150, 1500, and 150 units. The central area is labeled with 'A' and 'B' at the top and bottom, and 'B'' on the right. The central area is also labeled with '16' at the top right. The central area is labeled with '4', '5', '1', '2', '3', and '4' at the bottom. The central area is labeled with '150', '1800', and '150' at the bottom. The central area is labeled with '3500' on the right. The central area is labeled with 'A' and 'B' at the top and bottom, and 'B'' on the right. The central area is also labeled with '16' at the top right. The central area is labeled with '4', '5', '1', '2', '3', and '4' at the bottom. The central area is labeled with '150', '1800', and '150' at the bottom. The central area is labeled with '3500' on the right.

[illegible]

REZ A-A:

Technical drawing showing a cross-section of a window frame assembly. The drawing includes various components labeled with numbers 1 through 17. The assembly is shown in a cross-section view, revealing the internal structure and components. Key features include:

- Component 1: A vertical element, possibly a hinge or support.
- Component 2: A horizontal element, possibly a seal or gasket.
- Component 3: A vertical element, possibly a hinge or support.
- Component 4: A horizontal element, possibly a seal or gasket.
- Component 5: A vertical element, possibly a hinge or support.
- Component 6: A horizontal element, possibly a seal or gasket.
- Component 7: A vertical element, possibly a hinge or support.
- Component 8: A horizontal element, possibly a seal or gasket.
- Component 9: A vertical element, possibly a hinge or support.
- Component 10: A horizontal element, possibly a seal or gasket.
- Component 11: A vertical element, possibly a hinge or support.
- Component 12: A horizontal element, possibly a seal or gasket.
- Component 13: A vertical element, possibly a hinge or support.
- Component 14: A horizontal element, possibly a seal or gasket.
- Component 15: A vertical element, possibly a hinge or support.
- Component 16: A horizontal element, possibly a seal or gasket.
- Component 17: A vertical element, possibly a hinge or support.

Dimensions are provided for various parts, including a total height of 2500 and a width of 1000. A note "min 1%" indicates a minimum slope or gap.

1	LIATINOVÝ POKOP V BETÓNOVOM RÁME DN 600, TRIEDA D400
2	ZÁKRÝTOVÁ PREFABRIKOVANÁ DOSKA TZK-Q 150-63/180 ZDC - VODOSTAVEBNÝ BETÓN C40/50 XA1
3	ŠACHTOVÁ SKRUŽ TZS-Q 150/75 SKC - VODOSTAVEBNÝ BETÓN C40/50 XA1
4	ŠACHTOVÁ SKRUŽ TZS-Q 150/125 SKC - VODOSTAVEBNÝ BETÓN C40/50 XA1
5	MONOLITICKÉ BETÓNOVÉ DNO ŠACHTY, VODOSTAVEBNÝ BETÓN C30/37 XF1 XC2 (SK)
6	PODKLADOVÁ ZÁKLADOVÁ DOSKA, BETÓN C 20/25, hr. 100 mm
7	ŠTRKOPIESKOVÉ PODKLADOVÉ LÔŽKO, hr. 100 mm, fr. 0 - 32 mm
8	OCHRANNÝ NÁTER BETONU, MASTERSEAL 368, RAL 7032 SEDÁ
9	BETÓNOVÉ BLOKY C 20/25, 250x250 mm VÝŠKU VYŠPECIFIKOVAŤ PO ZAMERANÍ EXISTUJÚCEHO POTRUBIA
10	ZHUTNENÝ ZÁSYP ŠTKODRVOU
11	UTESNENIE PRESTUPOV - MASTERFLEX 612 + MASTERFLOW 648 CP Plus
12	POPLASTOVANÉ STUPADLO S PROTIŠMYKOVOU OCHRANOU KASI A-St
13	ČERPACIA PRIEHLBEŇ 300x300x300 mm + KOMPOZITNÝ ROŠT PREFAGRID 30 mm S RÁMOM 400x400 mm
14	OBNOVA ŠTÁTNEJ KOMUNIKÁCIE
15	OBNOVA BETÓNOVÉHO CHODNÍKA
16	PAŽENIE STAVEBNEJ JAMY hr. 50-100 mm
17	CEMENTOVÝ POTER C 8/10 V SPADE hr. 10 - 50 mm, VRCHNÁ ÚPRAVA - MASTERTOP P605 + CONIPUR TC458 + PCI STELLMITTEL

- 1 DURA REGULAČNÝ VENTIL S RUČNÝM KOLESOM PN 16 DN100
- 2 MONTÁŽNA VLOŽKA PN 16 DN100
- 3 TVAROVKA FF-KUS DN 100 L= 600 mm
- 4 HRDLOVÁ TVAROVKA S PRÍRUBOU E-KUS DN 100
- 5 T-KUS DN 100/80
- 6 TVAROVKA FF-KUS DN 100
- 7 PRÍRUBOVÉ KOLENO S PÄTKOU 90° DN80
- 8 UZÁVER S RUČNÝM KOLESOM PN 16 DN 80

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Revízia:	Dátum:	Vydal:	Schválil:
INVESTOR		 <b>Obec Nesluša</b>	
Projektová organizácia:  <b>BURSA s.r.o.</b>		Partizánska cesta 70 974 01 Banská Bystrica	
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<h1 style="color: green; text-align: center;">Nesluša - koncepcia zásobovania pitnou vodou</h1>		H I P : Ing. Matúš Bursa 	
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		Formát: 6 A4	
		Dátum: 08.2018	
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Vzorová redukčná šachta s regulačným ventilom		1:25 B.11	