

C-C

0.45m

A

0.65m

D-D

0.65m

50 cm

60 cm

B

LEGENDA:

1. Wpust uliczny boczny klasy C 250
2. Kągi betonowe o średnicy 50cm z betonu zwirowego klasy C35/45
3. Pierscieni żelbetowy Ø65cm z betonu wibrowanego klasy C35/45 stal zbrojeniowa St05
4. Płyta żelbetowa Ø65cm/11cm z betonu wibr. klasy C35/45 stal zbrojeniowa St05
5. Płyta fundamentowa grubości 20cm wykonana z betonu klasy C16/20
6. Podsyпка z tłucznią lub żwiru grubości
7. Uszczelnienie elastyczne
8. Kągi betonowe denne o średnicy 50cm - osadnik z betonu zwirowego

UWAGI:

1. Pod dnem wpustu należy ułożyć podsyпkę tłuczniową lub żwirową

The image contains two technical drawings of a manhole structure, labeled A-A and B-B.

Drawing A-A: This is a cross-section of the manhole. It shows a cylindrical structure with a diameter of $\varnothing 0.50\text{m}$. The total height of the structure is 0.80m . The top section is labeled 1 and has a width of 0.65m . The side sections are labeled 3 and 4, with a width of 0.15m . The bottom section is labeled 8. The structure is shown with a base and a cover.

Drawing B-B: This is another cross-section of the manhole. It shows a similar cylindrical structure with a diameter of $\varnothing 0.50\text{m}$. The total height of the structure is 0.80m . The top section is labeled 1 and has a width of 0.45m . The side sections are labeled 3 and 4, with a width of 0.15m . The bottom section is labeled 8. The structure is shown with a base and a cover. The drawing also includes a label "przykanalik z syfonem PP $\varnothing 20$ " pointing to a pipe and a label "przejście szczelne" pointing to a seal.

B-B

1

0.15m

0.60m

0.02m

0.42m

0.30m

0.12m

0.1000

2

3

A

zaprawa elastyczna

przebieg szczelny

H - zmienne wg. profilu

LEGENDA

1. Właz żelazny
2. Stopień
3. Kregi betonowe
4. Płyta podłogowa

UWAGI

Elementy wykonane z gumy

Uszczelnienie

Denny element

Kąt wyjścia z

DLA WYKONANIA

WYKONANIE

Technical drawing of a mechanical part with the following dimensions and labels:

- Top horizontal dimensions: 0,005, 0,20
- Left vertical dimensions: 0,04-0,12, 0,30, 0,20, 0,25
- Bottom horizontal dimensions: 0,07, 0,20, 0,20, 0,47
- Right vertical dimensions: 0,10, 0,20, 0,25
- Labels: jezdnia (pointing to the left vertical edge), 1, 2, 3 (pointing to different regions of the part)

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- Technical drawing of a mechanical assembly. The drawing shows a cross-section of a component with a hatched base. The base has a width of 0.30 and a height of 0.20. On top of the base is a rectangular block with a width of 0.17 and a height of 0.10. This block is labeled with a circled '3'. Above this block is a smaller rectangular block with a width of 0.10 and a height of 0.01. This block is labeled with a circled '1'. To the right of the smaller block is another rectangular block with a width of 0.10 and a height of 0.01. This block is labeled with a circled '2'. The total width of the assembly is 0.21. The total height of the assembly is 0.02. The drawing includes dimension lines and arrows indicating the measurements.

- ① – kostka bet. wibroprasowana o wym 2
- ② – podsypka cementowo–piaskowa 1:4 g
- ③ – ława z betonu C12/15 ($V^3_{0.06m/m}$)

Technical drawing of a cross-section of a concrete structure, showing reinforcement details. The drawing includes dimensions and labels for different components.

Dimensions:

- 0.005 (vertical distance from top surface to reinforcement)
- 0.17 (horizontal distance from centerline to reinforcement)
- 0.04 (vertical distance from reinforcement to bottom of concrete layer)
- 0.21 (horizontal distance from centerline to left edge of concrete layer)
- 0.20 (horizontal distance from centerline to right edge of concrete layer)
- 0.61 (total horizontal distance from centerline to right edge of concrete layer)
- 0.25 (vertical distance from bottom of concrete layer to bottom of reinforcement)
- 0.45 (total vertical distance from bottom of concrete layer to bottom of reinforcement)

Labels:

- jezdnia (roadway)
- zjazd (ramp)

Numbered Circles (1-5):

- 1: Concrete layer (hatched pattern)
- 2: Reinforcement (dashed pattern)
- 3: Reinforcement (dashed pattern)
- 4: Reinforcement (dashed pattern)
- 5: Reinforcement (dashed pattern)

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- ① prefabrykat betonowy wibropras. 15/60cm
- ② podsypka cem.-piaskowa 1:4
- ③ ława z betonu C12/15 0.09m³/mb

LIMONIA N.