

View A-A (Front Elevation): Shows the manhole structure with a width of 60 cm. The top features a 'Wpust ściękowy uliczny D400 z 3/4 kotnieza' (D400 street manhole cover with 3/4 knotted) and a 'Krawężnik 20/30' (curb). The structure is composed of 'Kregi betonowe ø50cm' (concrete rings ø50cm). The bottom ring is labeled 'Kreg betonowy denny - osadnik' (bottom concrete ring - sedimentation). The total height of the structure is 80 cm. The bottom ring has a diameter of ø50 cm and a central opening of ø20 cm. The top ring has a height of 15 cm, and the middle ring has a height of 25 cm. The bottom ring has a height of 15 cm. The bottom ring has a height of 15 cm.

View B-B (Side Elevation): Shows the manhole structure with a width of 42 cm. The top features a 'Wpust ściękowy uliczny D400 z 3/4 kotnieza' (D400 street manhole cover with 3/4 knotted) and a 'Krawężnik 20/30' (curb). The structure is composed of 'Kregi betonowe ø50cm' (concrete rings ø50cm). The bottom ring is labeled 'Kreg betonowy denny - osadnik' (bottom concrete ring - sedimentation). The total height of the structure is 80 cm. The bottom ring has a diameter of ø50 cm and a central opening of ø20 cm. The top ring has a height of 15 cm, and the middle ring has a height of 25 cm. The bottom ring has a height of 15 cm. The bottom ring has a height of 15 cm.

View C-C (Top Plan): Shows the manhole structure with a width of 65 cm. The top features a 'Wpust ściękowy uliczny D400 z 3/4 kotnieza' (D400 street manhole cover with 3/4 knotted) and a 'Krawężnik 20/30' (curb). The structure is composed of 'Kregi betonowe ø50cm' (concrete rings ø50cm). The bottom ring is labeled 'Kreg betonowy denny - osadnik' (bottom concrete ring - sedimentation). The total height of the structure is 80 cm. The bottom ring has a diameter of ø50 cm and a central opening of ø20 cm. The top ring has a height of 15 cm, and the middle ring has a height of 25 cm. The bottom ring has a height of 15 cm. The bottom ring has a height of 15 cm.

View D-D (Bottom Plan): Shows the manhole structure with a width of 42 cm. The top features a 'Wpust ściękowy uliczny D400 z 3/4 kotnieza' (D400 street manhole cover with 3/4 knotted) and a 'Krawężnik 20/30' (curb). The structure is composed of 'Kregi betonowe ø50cm' (concrete rings ø50cm). The bottom ring is labeled 'Kreg betonowy denny - osadnik' (bottom concrete ring - sedimentation). The total height of the structure is 80 cm. The bottom ring has a diameter of ø50 cm and a central opening of ø20 cm. The top ring has a height of 15 cm, and the middle ring has a height of 25 cm. The bottom ring has a height of 15 cm. The bottom ring has a height of 15 cm.

B-B

C-C

Technical drawing showing a cross-section of a roof edge detail. The drawing includes the following labels and dimensions:

- rz. wpustu**: Label pointing to the drainage channel.
- obrzeżec**: Label pointing to the roof edge.
- 8**: Dimension indicating the height of the drainage channel.
- 25**: Dimension indicating the width of the drainage channel.
- 15**: Dimension indicating the height of the drainage channel.
- 0.20**: Dimension indicating the width of the drainage channel.
- 5**: Dimension indicating the width of the drainage channel.
- 0.20**: Dimension indicating the width of the drainage channel.
- Ø50**: Dimension indicating the diameter of the drainage ring.
- PIERŚCIEŃ ODCIĄŻAJĄCY**: Label pointing to the drainage ring.
- PŁYTA PRZYKRYWOWA**: Label pointing to the covering plate.

Wykonawca: MBO PROJEKT		Marcin Zieliński ul. Lwowska 55/2 34-100 Wadowice	
Temat: <i>Przebudowa drogi wojewódzkiej na 964 Kasina Wielka – Dobczyce – Wieliczka polegająca na budowie chodników i zatok przystankowych</i>			
Część: <i>PROJEKT WYKONAWCZY</i>		Nr rys. <i>4.1</i>	
Tytuł rys.: <i>STUDZIENKA WODOŚCIEKOWA</i>		Skala: <i>1:25</i>	
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Inwestor: Gmina Wieliczka ul. Powstania Warszawskiego 1 32-020 Wieliczka		Lokalizacja: Województwo: <i>małopolskie</i> Powiat: <i>wielicki</i> Miejscowość: <i>Jankówka –Rożnowa</i>	
Branża: <i>DROGOWA</i>			
Funkcja:	Imię, Nazwisko:	Nr uprawnień	Podpis:
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