

**km 0+603,50**

**1 KONSTRUKCJA JEZDNI**  
ul. Rybnicka wg rys. typowego

**2 KONSTRUKCJA CHODNIKA**  
ul. Rybnicka wg rys. typowego

DRP

bariera chodnikowa

A A B B

C C

251,71  
252,08  
251,80  
251,96

0,80%

10 cm rura żelbetowa Wipro Ø80  
10 cm podbitka z chudego betonu  
15 cm beton C25/30  
10 cm podsypka z piasku  
grunt rodzimy

10 cm płyta asfaltowa 60x40x10  
10 cm podsypka piaskowa

10 cm płytka azurowa 60x40x10  
10 cm podsypka piaskowa

Dimensions: 25, 200, 600, 100, 50, 110, 35, 251,80, 252,08, 30, 50, 125, 946, 1180, 300.

Technical drawing of a square floor drain (okładka) with a circular cover. The drawing shows a square frame with a central circular cover of diameter 251.80 mm. The cover is surrounded by a square frame with a width of 60 mm. The frame is made of 10 cm wide wooden planks (plyta azurowa 60x40x10) and a 10 cm thick sand bedding (podsypka piaskowa). The overall dimensions are 388 mm by 277 mm. The drawing includes a top view and a side view showing the frame's profile.

**11 KONSTRUKCJA JEZDNI**  
ul. Rybnicka wg rys. typowego

1:1

Ø80

1:1

140

150

200

rura żelbetowa Wipro Ø80

10 cm podbitka z chudego betonu

15 cm beton C25/30

10 cm podsypka z plasku

grunt rodzimy

The architectural floor plan shows a building layout with a central corridor. On the left side, there are two circular rooms, each with a diameter of 150, labeled 'Kolektor P' and 'Kolektor R'. A central rectangular room, labeled 'DPR', has a width of 150 and a length of 125. To the right of the DPR is a long, narrow rectangular room with a width of 150 and a length of 276. The corridor has a width of 50. The total length of the building is 946. A north arrow is located in the upper right corner. The plan also includes various structural and furniture symbols, such as doors, windows, and a staircase.

Technical drawing of a manhole structure. The drawing shows a cross-section of a manhole with a square opening. The overall width is 150 and the overall height is 200. The inner opening is 130 wide and 130 high. The structure is composed of several layers: a top layer (WYLOT W3), a middle layer (WYLOT W2), and a bottom layer (PP SN8 Ø400). The drawing includes dimensions for the various layers and the opening. The top layer has a thickness of 252.08. The middle layer has a thickness of 251.88. The bottom layer has a thickness of 20. The opening is 130 wide and 130 high. The overall width is 150 and the overall height is 200. The drawing also includes labels for the components: WYLOT W3, WYLOT W2, and PP SN8 Ø400.

WYLOT W3  
Q3= 118 l/s  
proj. kd kolektor P  
PP SN8 Ø400

WYLOT W2  
Q=67 l/s  
proj. kd kolektor R  
PP SN8 Ø400