

RZUT

0.40
0.30

1.15
1.15

R0w 3.2.1

2.60

0.60

A

Ściana oporowa wg rys. -06

Technical drawing of a drainage system cross-section. The drawing shows a concrete base (Rura PE DN500, S18, L=48m) with a drainage channel (Koryto typ B) on top. The channel has a width of 120 mm and a depth of 120 mm. The base has a thickness of 120 mm. The channel is supported by a concrete base with a width of 120 mm. The channel is connected to a vertical pipe (Porecz przepustowy wg rys. -08) with a diameter of 120 mm. The channel has a slope of 0.30. The base has a slope of 0.05. The channel is labeled 'Koryto typ B'. The base is labeled 'Rura PE DN500, S18, L=48m'. The channel is labeled 'Zagęszczona podsypka płaskowa g=20 cm'. The base is labeled 'Zagęszczona podsypka płaskowa g=20 cm'. The channel is labeled 'Geowłnina g=400 g/m²'. The base is labeled 'Zagęszczona podsypka płaskowa g=20 cm'.

Technical drawing of a cross-section of a reinforced concrete slab with a central circular opening. The drawing shows a trapezoidal cross-section with a central circular hole. Dimensions include a total width of 99.50 cm at the top, a height of 2.10 cm, and a central hole with a diameter of 20 cm. Reinforcement details include a top layer of Rura PE DN600, SNB, L=48m, and a bottom layer of Pospódka. A note indicates "Zapęszczona pospódka płaskowa a=20 cm". A vertical dimension of 0.20 cm is shown for the bottom reinforcement. A note on the right says "Ściana oporowa wg rys. -06".

[illegible]

Projekt przepływu wg rys. nr 0

210

108.00

1:1.5

6.60

Rura PE DN80, S/NB, L=8m

Koryto typ B

Ściana oporowa wg rys. -06

Technical drawing of a cross-section of a road structure. The drawing shows a central circular pipe with a diameter of 1.00m, surrounded by a 0.50m thick layer of bedding (pospółka) and a 0.20m thick layer of bedding (zapieczniona pospółka). The total width of the structure is 6.60m. The top layer is labeled "Rura PE DN800, SN8, L=8m". The bottom layer is labeled "Ściana oporowa wg ryg. -D6". The drawing also shows a 2.00m high section on the left and a 19.00m wide section on the right.

Diagram illustrating the cross-section of a drainage system (Fig. 10.10). The system consists of a concrete slab (Płyty z betonu C16/20) with a thickness of 12 cm, a drainage channel (zbiornik konstrukcyjny) at the bottom, and a gravel layer (Podstypka płaskowa) with a thickness of $g=0.20$ m. The diagram also shows the ground level (wzg. gruntu podłoża) and the finished floor level (wzg. posadzki). Dimensions include 0.90-1.88, 0.60, and 0.90-1.88 for the channel width, and 2.45-3.5 for the total width. The slope is indicated as 1:1.5.

3.70

1.55 0.60 1.55

0.30

0.30

Rów 3.3 wg spec. 04

Rów 3.2.1

1:0.5

0.30

150

12

Płyty z betonu C16/20 grubości 12 cm wybarwienie "na mokro"

zrobienie konstrukcyjne do dolu siatki stalowej 98 mm o oczkach 20x20

Geowłókna g=400 g/m²

Podstypka piaskowa gr=20 mm

[illegible]

Technical drawing of a drainage channel cross-section. The channel has a total width of 2.10m at the top and a depth of 0.07m. The side slopes are 1:1.5. The channel is constructed with a 15cm thick concrete base, a 15cm thick concrete layer, and a 15cm thick concrete layer. The channel is made of concrete with a width of 0.40m. The channel is made of concrete with a width of 0.40m. The channel is made of concrete with a width of 0.40m.

