

[illegible]

- 1) ОЦЕПКОЗИТОВИХ КРАПАН (с ширина 0,30m до 0,60m) — БЗС, W1,2, F150
- 2) ПОДПОПРАВНА ЗОНА ПОД ПЕРИМЕТРИЧНА ОВЛА — $\text{dmax}=20\text{mm}$; $\text{hsv}=30\text{cm}$ с 3% намет
- 3) ПОДПОПРАВНА ЗОНА ПОД ПЕРИМЕТРИЧНА ОВЛА — $\text{dmax}=20\text{mm}$; $\text{hsv}=30\text{cm}$
- 4) ПОДПОПРАВНА ЗОНА ПОД ПЕРИМЕТРИЧНА ОВЛА (с ширина 0,30m до 0,50m)
(документира дозв.) — $\text{dmax}=105\text{mm}$; $\text{hsv}=40\text{cm}$
- 5) ПЕРИОДНА ЗОНА (с ширина 0,50m) — $\text{dmax}=155\text{mm}$; $\text{hsv}=40\text{cm}$
- 6) ВЪВЕДЕНА ОПОРНА ПОВЪРХА ОТ ПРАВИЛОС ДЪЛЖЕН НАКЪТ — $\text{dmax}=400\text{mm}$; $\text{hsv}=600\text{m}$
- 7) ВЪВЕДЕНА ОПОРНА ПОВЪРХА ОТ ПРАВИЛОС ДЪЛЖЕН НАКЪТ — $\text{dmax}=500\text{mm}$; $\text{hsv}=110\text{cm}$
- 8) КАМЕННА ОБЛАГОУЛА (с ширина 2,0m)
- 9) ПЪТЕНЕ КРАПАН (с ширина 3,0m) — ПЪТОВ ОТ УВЕДЕНИЕ — $\text{dmax}=20\text{mm}$; $\text{hsv}=30\text{cm}$
- 10) ЗАЩИТЕН ПЪТ (от тропаня занад) — $\text{dmax}=150-200\text{mm}$; $\text{hsv}=30\text{cm}$
- 11) ПОВЪРХОВЕН СЪСТАВ — БЗС, W0,8
- 12) СТЪБИТЕЛНА КАМЕННА ВЪВЕДЕНА НА ОБЪЗНАЧЕН ОТСЪК (по намет)
- 13) ПЪТОВОПЪРЕН ДЪЛЖЕН НАКЪТ
- 14) СТЪБИТОВ БЪРЪК — БЗС, W0,6

The drawing is a technical elevation of a bridge structure. It features a central truss system with two main diagonal members and several horizontal and vertical bracing elements. The deck is shown as a horizontal line at the top. The bridge is supported by two main piers, each with a central support and side abutments. Dimensions are provided for various parts of the bridge, including the height of the truss, the length of the deck, and the spacing of the supports. The drawing is oriented vertically, with the bridge structure running from top to bottom. The title 'BRIDGE' is written at the top right. The drawing is a detailed technical drawing, likely a plan or elevation, showing the structure of a bridge. It includes various dimensions and labels for different parts of the bridge, such as the main truss, deck, and supports. The drawing is oriented vertically, with the bridge structure running from top to bottom. The title 'BRIDGE' is written at the top right. The drawing is a detailed technical drawing, likely a plan or elevation, showing the structure of a bridge. It includes various dimensions and labels for different parts of the bridge, such as the main truss, deck, and supports. The drawing is oriented vertically, with the bridge structure running from top to bottom. The title 'BRIDGE' is written at the top right.

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