

POSTOJEĆE STANJE
EXISTING STATE

Technical drawing showing a cross-section of a building structure. The drawing includes dimensions and labels for various components.

Labels:

- BEZDAN (Left side)
- SOMBOR (Right side)

Dimensions (mm):

- Top horizontal dimensions: 440, 1655, 775, 440.
- Internal horizontal dimensions: 194, 20, 223, 20, 194.
- Internal vertical dimensions: 245, 140, 575.
- Other dimensions: 25, 35, 23, 45, 4, 17, 68, 16, 120, 17, 38, 25, 26.

The drawing shows a cross-section of a structure with a central opening. The structure is supported by walls on the left and right sides. The central opening is defined by a horizontal line at 575 mm and a vertical line at 245 mm. The walls are shown with hatching. The structure is labeled with dimensions and names.

Technical drawing of a bridge cross-section. The drawing shows a central span with two side spans. Dimensions are given in meters. The total width of the bridge deck is 822m. The central span width is 600m. The side spans are 80m each. The bridge has a 2.5% slope on both sides. The water level is indicated by a blue line and labeled "NIVO VODE JE NA GORNJOJ IVICI TEMELJA" (LEVEL OF WATER IS ON THE TOP OF BASE EDGE). The drawing also shows the bridge piers and the foundation.

Dimensions (m):

- Total width: 822
- Central span: 600
- Side spans: 80
- Bridge deck width: 822
- Bridge width: 822
- Bridge height: 14.5
- Water level height: 5.6
- Bridge deck height: 12.18
- Bridge width at base: 896
- Bridge width at top: 822
- Bridge width at bottom: 822
- Bridge width at top edge: 822
- Bridge width at bottom edge: 822
- Bridge width at top edge: 822
- Bridge width at bottom edge: 822

Water level: NIVO VODE JE NA GORNJOJ IVICI TEMELJA
LEVEL OF WATER IS ON THE TOP OF BASE EDGE

Technical drawing of a road layout showing the removal of a stone shoulder and a pedestrian fence. The drawing includes dimensions in meters and labels for removal.

Labels:

- KAMENI IVIČNIK / STONED ROADSIDE (UKLANJA SE / REMOVING)
- PEŠAČKA OGRADA / PEDESTRIAN FENCE (UKLANJA SE / REMOVING)

Dimensions (m):


- Horizontal dimensions: 19, 62, 136, 25, 6, 37, 6, 25, 65, 43, 6, 133.
- Vertical dimensions: 86, 45, 23, 18, 25, 12, 44.5, 12, 88, 90, 7.
- Angle: 2.5%.

Legend:

- Grey rectangle: UKLANJA SE / REMOVING

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| Br. / No. | Tehnička kontrola/izdavanje Technical control | Datum / Date |

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| NARUČILAC / EMPLOYER: Grad Sombor, Trg Cara Uroša 1, 25000 Sombor | |  |
| PROJEKATNA ORGANIZACIJA / DESIGNER: VIA INŽENJERING, Cara Uroša 3, 21000Novi Sad | | |
| rukovodilac: projects / Chief designer: | Slobodan Jovašević dipl.inž.građ / civil engineer | |
| odgovorni inženjerski / Responsible designer: | Zoran Svilarković dipl.inž.građ / civil engineer | |
| Projekatni timovi / Collaborators: | Goran Vuksa, dipl.inž. grad / civil engineer | |

Ime projekta / tehničke dokumentacije:
**Tehnička dokumentacija projekta izgradnje, adaptiranja postojećeg i izgradnje novog stambenog objekta na adresi: Brijuni 18, dionica Brijuni Drugi
 - Brijuni broj 00-0000-00 - km 10-254/99, stajanoj puti i rešetki, 1. dionica Brijuni Drugi
 - Sombor od km 42+74/00 do km 58+107/34 na ulazu Makarske u Sombor**
Opis sadržaja projekta / tehničke dokumentacije:
 - Tehnička dokumentacija projekta izgradnje, adaptiranja postojećeg i izgradnje novog stambenog objekta na adresi: Brijuni 18, dionica Brijuni Drugi
 - Brijuni broj 00-0000-00 - km 10-254/99, stajanoj puti i rešetki, 1. dionica Brijuni Drugi
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