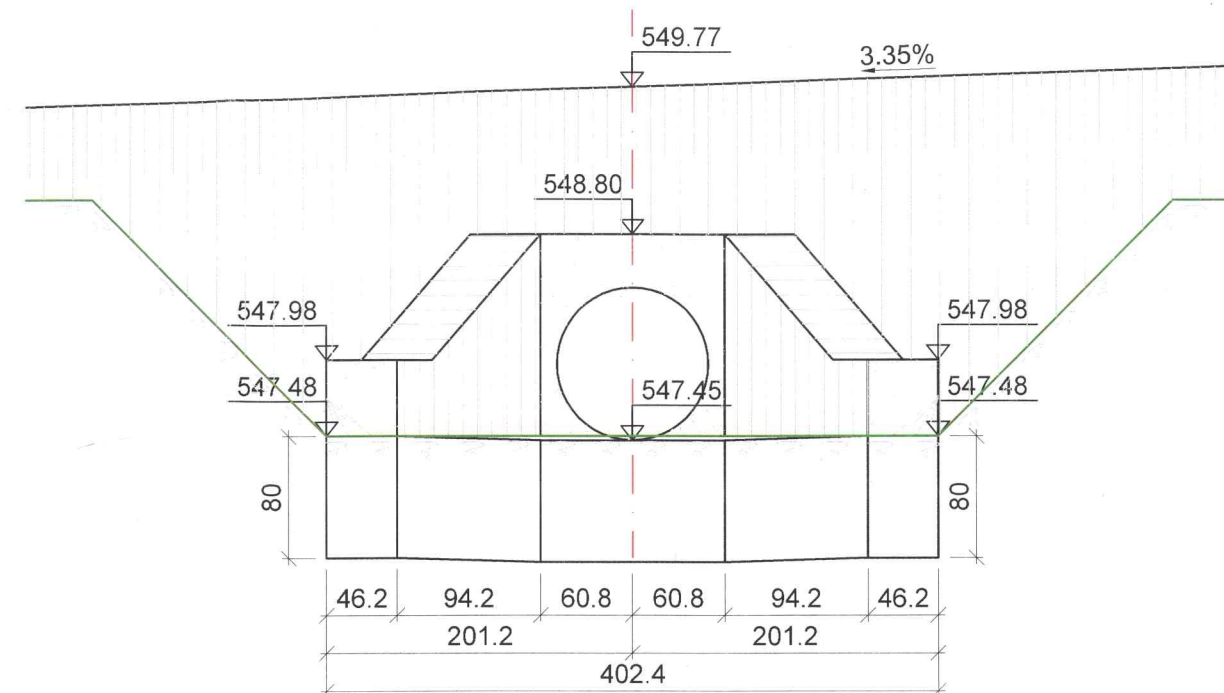
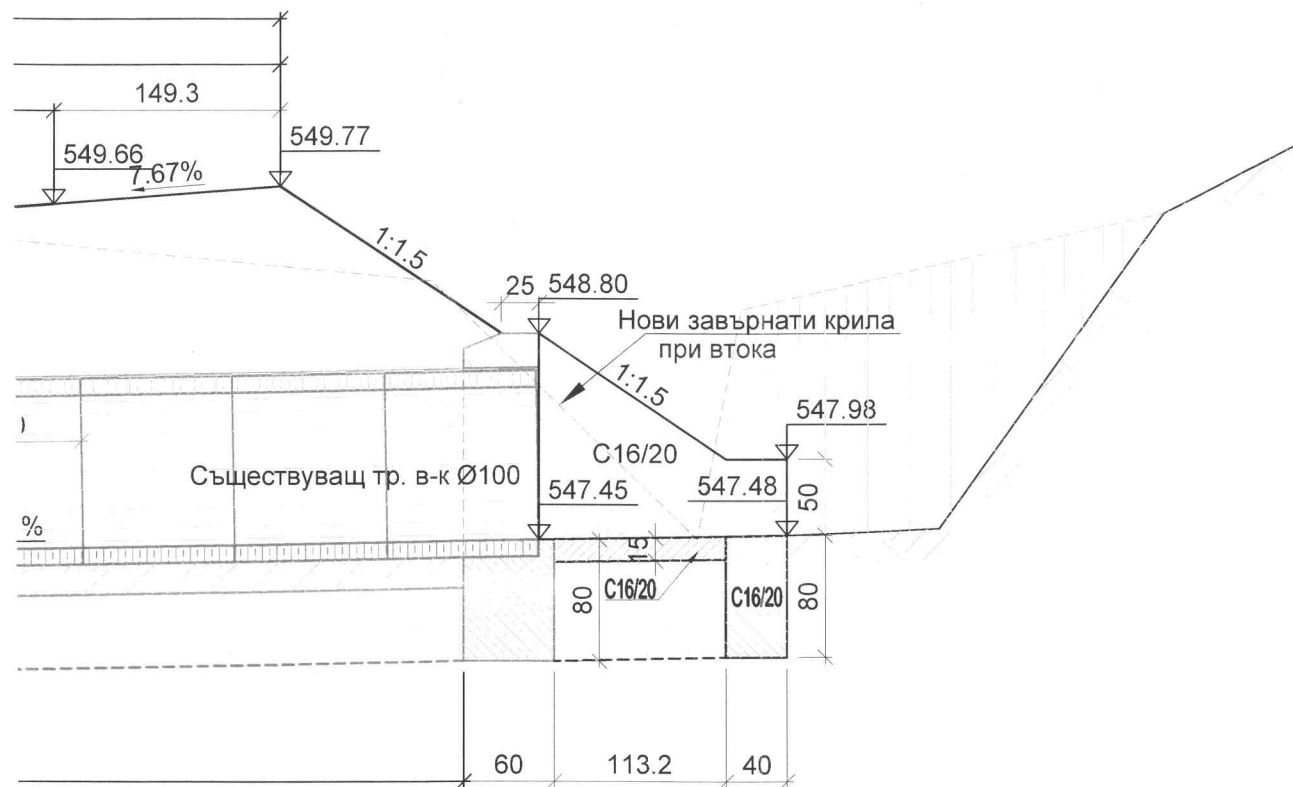


ИЗГЛЕД ВТОК М1:50



Technical drawing of a bridge cross-section. The drawing shows the existing structure (left) and the new wing structure (right). The existing structure has a width of 50 and a height of 123.2. The new wing structure has a width of 40 and a height of 213.2. The total width of the bridge is 213.2. The drawing includes reinforcement details for the new wing structure, showing a cross-section of a reinforced concrete beam with a width of 50 and a height of 123.2. The reinforcement consists of 4 bars of diameter 16 (4C16/20). The drawing also shows the existing structure with a width of 50 and a height of 123.2. The total width of the bridge is 213.2. The drawing includes dimensions for the existing structure (50, 123.2, 40) and the new wing structure (50, 123.2, 40). The drawing also shows the reinforcement details for the new wing structure, showing a cross-section of a reinforced concrete beam with a width of 50 and a height of 123.2. The reinforcement consists of 4 bars of diameter 16 (4C16/20). The drawing also shows the existing structure with a width of 50 and a height of 123.2. The total width of the bridge is 213.2. The drawing includes dimensions for the existing structure (50, 123.2, 40) and the new wing structure (50, 123.2, 40). The drawing also shows the reinforcement details for the new wing structure, showing a cross-section of a reinforced concrete beam with a width of 50 and a height of 123.2. The reinforcement consists of 4 bars of diameter 16 (4C16/20).



ВЪЗЛОЖИТЕЛ:

ИЗПЪЛНИТЕЛ:

**"ИЛИЯ БУРДА" ЕООД София**  
ПРОЕКТИРАНЕ НА ПЪТИЩА И СЪОРЪЖЕНИЯ

ТЕХНИЧЕСКИ  
ПРОЕКТ

МАЩАБ  
1:50

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| объект: |  |
|---------|--|

|          |  |
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| участък: |  |
| част:    |  |

съдържание: **СЪЩЕСТВУВАЩ ТРЪБЕН ВОДОСТОК Ф100 ПРИ КМ 8+042 - НОВИ ЗАВЪРНАТИ КРИЛА ПРИ ВТОКА**

ОБЩНСКИ ПЪТ ВLG 2177 КЪРНАЛОВО-ДРЕНОВО  
УКРЕПВАНЕ НА СВЛАЧИЩЕН УЧАСТЪК ОТ КМ 8+020 ДО КМ 8+120  
км 8+020 - км 8+120  
ПЪТНА

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ЭРТЕЖ No 2

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