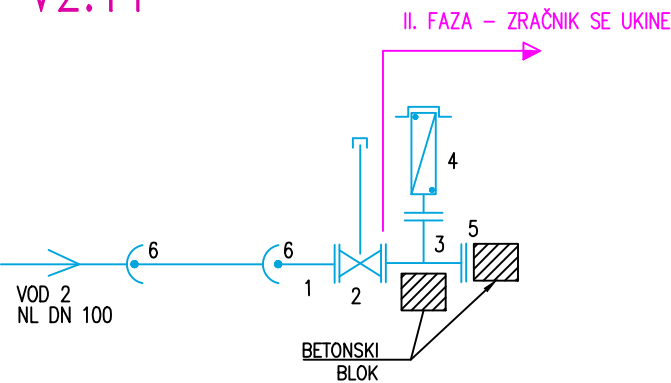


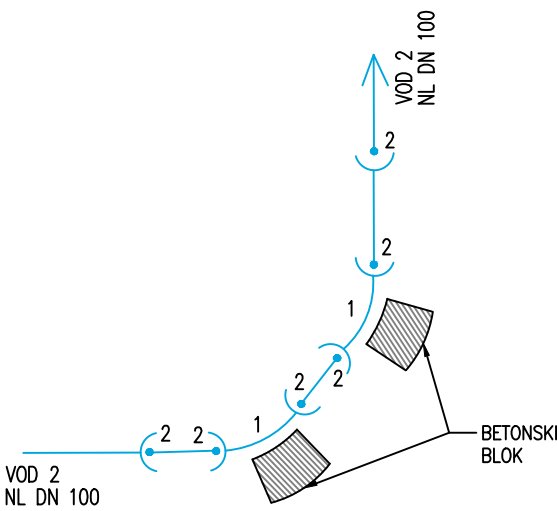
MONTAŽNI NAČRT VOZLIŠČ VODOVODA – VOD 2

V2.11



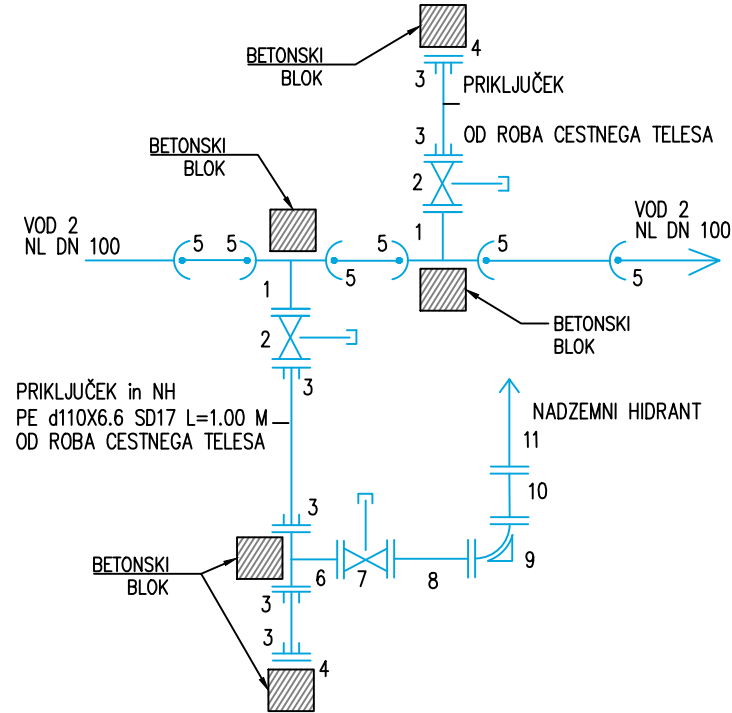
- | | |
|---|------|
| 1. F KOS DN 100 TYTON | KD 1 |
| 2. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO | KD 1 |
| 3. T KOS DN 100/DN 50 | KD 1 |
| 4. AVTOMATSKI ZRAČNIK DN 50 KOT TIP HAWLE | KD 1 |
| 5. X KOS DN 100 | KD 1 |
| 6. VI TESNILO DN 100 TYTON | KD 2 |

V2.20



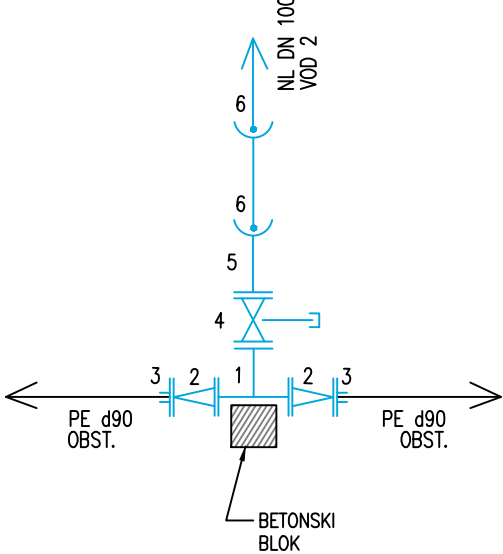
- | | |
|----------------------------|------|
| 1. MMK 45° DN 100 TYTON | KD 2 |
| 2. VI TESNILO DN 100 TYTON | KD 6 |

V2.14



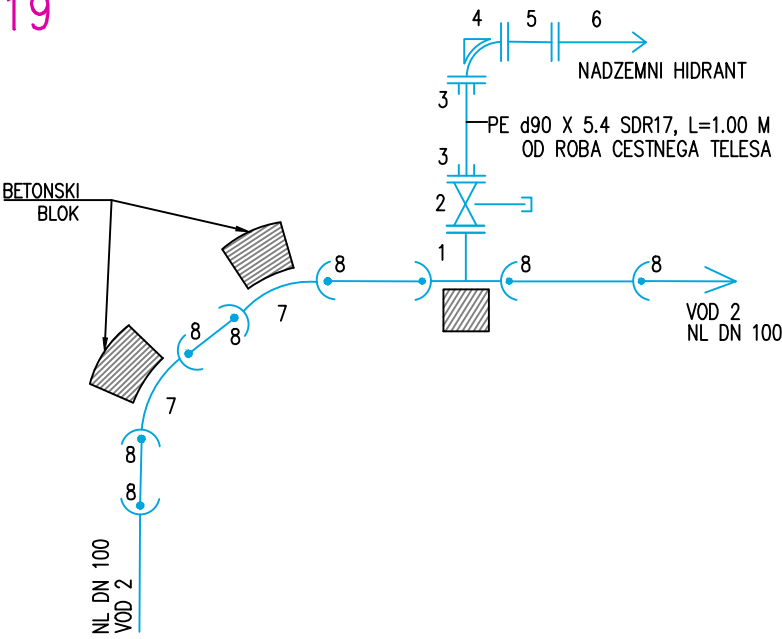
- | | |
|---|------|
| 1. MMA KOS DN100/DN 100 TYTON | KD 2 |
| 2. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO | KD 2 |
| 3. MJ DN 100/d110 | KD 6 |
| 4. X KOS DN 100 | KD 2 |
| 5. VI TESNILO DN 100 TYTON | KD 6 |
| 6. T KOS DN 100/DN 80 | KD 1 |
| 7. EV ZASUN DN 80 Z VGRADNO GARNITURO IN CESTNO KAPO | KD 1 |
| 8. FF DN 80 L=300 MM | KD 1 |
| 9. QN KOS DN 80 | KD 1 |
| 10. FF DN 80 L=200 MM | KD 1 |
| 11. NADZEMNI HIDRANT INOX DN 80 | KD 1 |

V2.22



- | | |
|---|------|
| 1. T KOS DN100/DN 100 | KD 1 |
| 2. FFR DN 80/DN 100 | KD 2 |
| 3. MJ DN 80/d90 | KD 2 |
| 4. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO | KD 1 |
| 5. EU KOS DN 100 TYTON | KD 1 |
| 6. VI TESNILO DN 100 | KD 2 |

2.19



- | | |
|--|------|
| 1. MMA KOS DN100/DN 80 TYTON | KD 1 |
| 2. EV ZASUN DN 80 Z VGRADNO GARNITURO IN CESTNO KAPO | KD 1 |
| 3. MJ DN 80/d90 | KD 2 |
| 4. QN KOS DN 80 | KD 1 |
| 5. FF KOS DN 80, L=200 mm | kd 1 |
| 6. NADZEMNI HIDRANT DN 80 INOX | KD 1 |
| 7. MMK 45° DN 100 TYTON | KD 2 |
| 8. VI TESNILO DN 100 TYTON | KD 8 |

IZRAČUN BETONSKIH BLOKOV – GLEJ PRILOGO
VSA ARMATURA IN FAZONSKI KOMADI SO PN 16