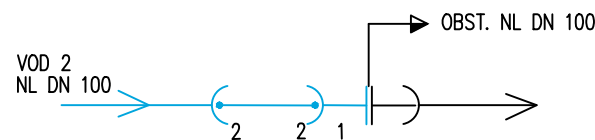


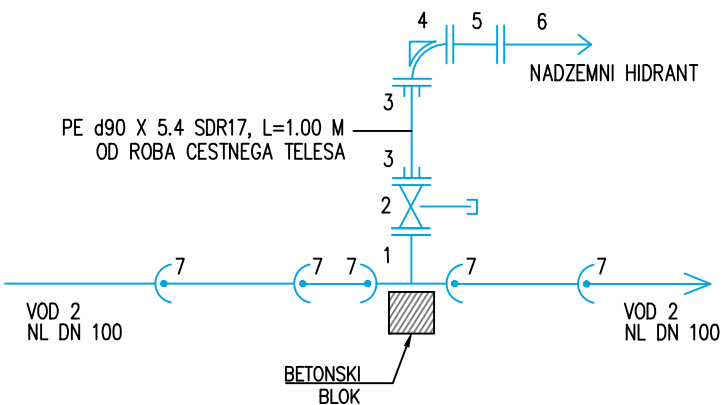
MONTAŽNI NAČRT VOZLIŠČ VODOVODA – VOD 2

V2.1



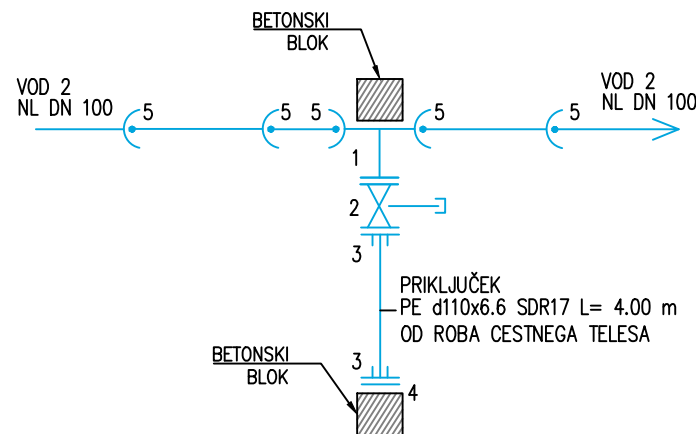
- 1. EU DN 100 TYTON KD 1
- 2. VI TESNILO DN 100 kd 2

V2.4, V2.8, V2.12



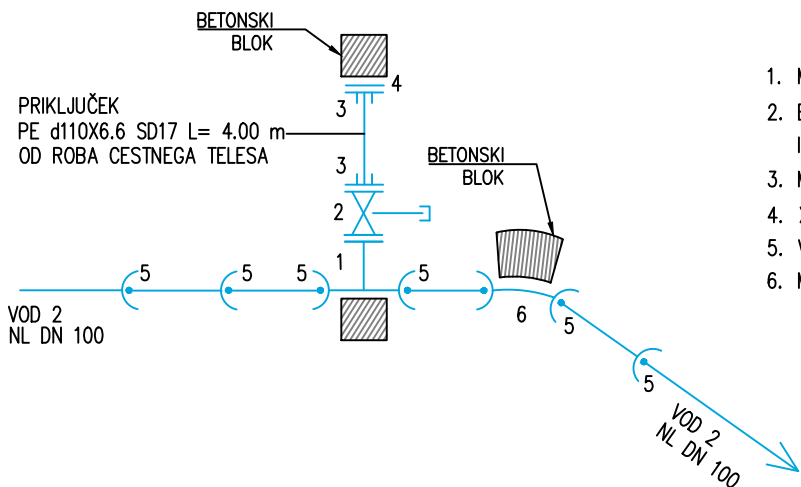
- 1. MMA KOS DN100/DN 80 TYTON KD 1
- 2. EV ZASUN DN 80 Z VGRADNO GARNITURO IN CESTNO KAPO KD 1
- 3. MJ DN 80/d90 KD 2
- 4. QN KOS DN 80 KD 1
- 5. FF KOS DN 80, L=200 mm KD 1
- 6. NADZEMNI HIDRANT DN 80 INOX KD 1
- 7. VI TESNILO DN 100 TYTON KD 5

V2.2, V2.7, V2.9, V2.10, V2.13, V2.15, V2.16, V2.17, V2.18, V2.21



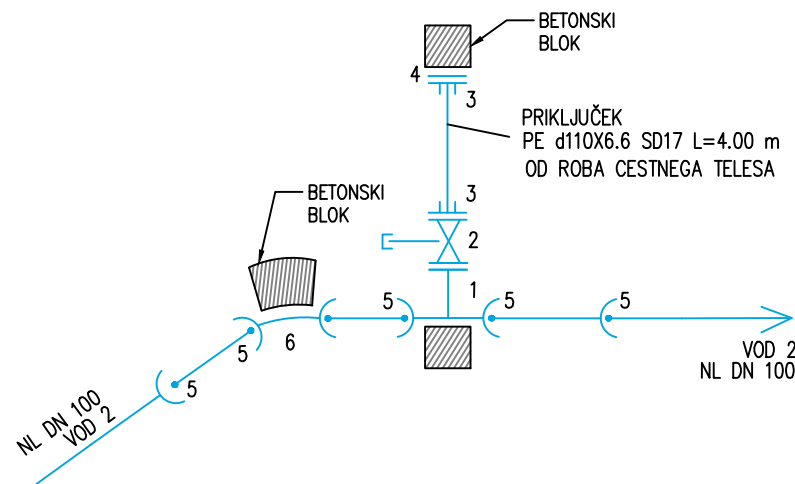
- 1. MMA KOS DN100/DN 100 TYTON KD 1
- 2. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO KD 1
- 3. MJ DN 100/d110 KD 2
- 4. X KOS DN 100 KD 1
- 5. VI TESNILO DN 100 TYTON KD 5

V2.5



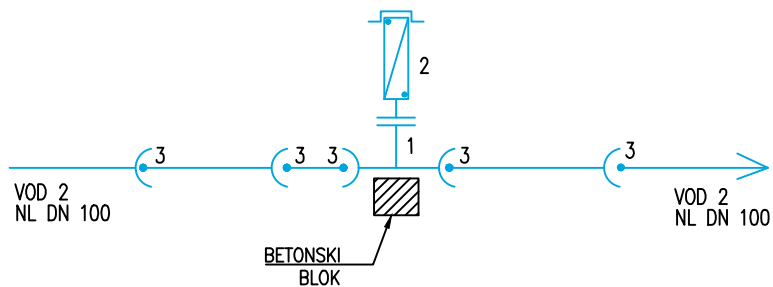
- 1. MMA KOS DN100/DN 100 TYTON KD 1
- 2. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO KD 1
- 3. MJ DN 100/d110 KD 2
- 4. X KOS DN 100 KD 1
- 5. VI TESNILO DN 100 TYTON KD 7
- 6. MMK 45° DN 100 TYTON KD 1

V2.3



- 1. MMA KOS DN100/DN 100 TYTON KD 1
- 2. EV ZASUN DN 100 Z VGRADNO GARNITURO IN CESTNO KAPO KD 1
- 3. MJ DN 100/d110 KD 2
- 4. X KOS DN 100 KD 1
- 5. VI TESNILO DN 100 TYTON KD 6
- 6. MMK 45° DN 100 TYTON KD 1

V2.6



- 1. MMA DN 100/DN 50 TYTON KD 1
- 2. AVTOMATSKI ZRAČNIK DN 50 KOT TIP HAWLE KD 1
- 3. VI TESNILO DN 100 TYTON KD 5

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