



| PODATKI O JASNIK KANALIZACIJE | | | | | | | | | | | | | | |
|-------------------------------|---------|-------------|-------|--------|--------|--------|---------------|---------------------------|----------------------------------|-----------------------------|----------|-------------|------------|--|
| OPIS | STACIJA | ODDALJENOST | TRAK | KP | KD | KI | KVI | KV2 | POKROV | TP JT JASKA | MSNA | Poslona X | Poslona Y | |
| OP-4 | 526.91 | 30.72 | DESNO | | | | | | Bet. glava DN 200 | | BC DN200 | 554113.504 | 97445.340 | |
| OP-3 | 488.28 | 18.48 | DESNO | | | | | | Bet. glava DN 250 | | BC DN250 | 554094.830 | 97449.330 | |
| OP-1 | 68.802 | 3.92 | DESNO | | | | | | | | BC DN250 | 553708.717 | 97444.472 | |
| OP-19 | 511.19 | 22.17 | DESNO | 170.02 | 168.92 | | | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 554116.965 | 97456.694 | |
| RJ-10 | 510.45 | 22.77 | DESNO | 170.10 | 169.35 | 169.35 | 169.36 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 554116.404 | 97455.818 | |
| RJ-2 | 14.11 | 3.52 | LEVO | 172.41 | 170.18 | 170.18 | 170.18 | | L12, DN200, DN200 | BC DN250 s peskovim h=60 cm | BC DN250 | 553555.106 | 97445.116 | |
| OP-4 | 47.40 | 3.77 | LEVO | 172.19 | 170.34 | 170.34 | 170.34 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553686.913 | 97448.319 | |
| RJ-15 | 500.56 | 3.65 | DESNO | 172.18 | 170.44 | 170.44 | 170.98 | | BET. DN200/300 | BC DN200 kasakati | BC DN200 | 554099.149 | 97466.643 | |
| RJR-2 | 68.787 | 3.499 | LEVO | 172.10 | 170.45 | 170.45 | 171.05 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553708.386 | 97451.857 | |
| OP-5 | 85.43 | 3.29 | LEVO | 172.15 | 170.54 | 171.14 | 171.14 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553725.363 | 97454.027 | |
| PJ-1 | 77.52 | 3.35 | DESNO | 171.97 | 170.63 | 171.23 | 171.23 | | L12, DN200, DN200 | BC DN250 | BC DN250 | 553716.359 | 97446.759 | |
| OP-2 | 58.25 | 3.25 | DESNO | 171.98 | 170.63 | 171.23 | 171.23 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553699.836 | 97443.743 | |
| OP-3 | 80.22 | 3.25 | DESNO | 172.04 | 170.69 | 171.29 | 171.29 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553733.341 | 97449.234 | |
| OP-1 | 37.24 | 3.25 | DESNO | 172.10 | 170.73 | 171.33 | 171.33 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553678.825 | 97440.545 | |
| RJ-11 | 25.61 | 3.75 | DESNO | 172.30 | 170.79 | 171.39 | 171.39 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553667.317 | 97449.131 | |
| OP-18 | 499.18 | 3.57 | DESNO | 172.02 | 170.92 | 171.52 | 171.52 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553698.226 | 97448.262 | |
| RJR-1 | 68.18 | 3.56 | DESNO | 171.96 | 171.16 | 171.16 | 171.18 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553709.646 | 97444.219 | |
| RJ-3 | 122.72 | 3.75 | LEVO | 172.91 | 171.33 | 171.33 | 171.51(RJ4) | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553762.2818 | 97512.2436 | |
| RJ-2 | 125.15 | 3.54 | DESNO | 172.83 | 171.46 | 171.46 | 171.55 | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553765.4215 | 97502.269 | |
| OP-6 | 125.11 | 2.76 | DESNO | 172.52 | 171.42 | 172.02 | 172.52 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 553765.309 | 97506.040 | |
| RJ-14 | 479.02 | 3.70 | DESNO | 173.77 | 171.45 | 172.05 | | | BET. DN200/300 | BC DN250 s peskovim h=60cm | BC DN250 | 554079.9484 | 97508.9727 | |
| RJ-2 | 125.15 | 3.54 | DESNO | 172.83 | 171.46 | 171.46 | 171.55 | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553765.4215 | 97502.269 | |
| RJ-5 | 130.83 | 3.84 | DESNO | 172.59 | 171.51 | 171.51 | 171.51 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 553767.000 | 97505.300 | |
| RJ-6 | 135.27 | 4.32 | DESNO | 172.71 | 171.61 | 171.61 | 171.66 | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553775.302 | 97505.043 | |
| OP-20 | 141.41 | 4.83 | LEVO | 173.21 | 171.75 | 172.35 | | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553761.672 | 97516.309 | |
| RJ-4 | 136.77 | 3.33 | LEVO | 172.99 | 171.80 | 171.80 | 172.20 (RJ20) | 172.65 (RJ2) | L12, DN200, DN250 | BC DN250 | BC DN250 | 553766.135 | 97512.700 | |
| RJ-4 | 187.02 | 3.88 | LEVO | 174.01 | 172.13 | 172.13 | 172.78(RJ4) | 173.28(RJ7) | L12, DN200, DN250 | BC DN250 | BC DN250 | 553796.8472 | 97513.7853 | |
| RJ-7 | 190.50 | 3.23 | DESNO | 173.36 | 172.38 | 172.38 | 172.88(RJ4) | 172.43(RJ13) | L12, DN200, DN250 | BC DN250 | BC DN250 | 553798.5079 | 97506.4980 | |
| RJ-3 | 158.48 | 3.59 | DESNO | 174.14 | 172.39 | 172.39 | 173.00(RJ13) | 174.00(RJ17) | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553798.4652 | 97506.4112 | |
| OP-7 | 157.06 | 2.87 | LEVO | 173.88 | 172.72 | 173.32 | | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553796.914 | 97512.7823 | |
| RJ-13 | 467.03 | 6.10 | DESNO | 174.60 | 173.00 | 173.00 | 173.50 (RJ7) | 173.55 (RJ7) | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554070.3255 | 97501.3884 | |
| OP-17 | 466.83 | 7.48 | DESNO | 174.58 | 173.01 | 173.51 | | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 554070.766 | 97501.0894 | |
| OP-1 | 168.88 | 3.69 | LEVO | 174.08 | 173.25 | 173.25 | 173.75 | | L12, DN200, DN250 | BC DN250 kasakati | BC DN250 | 553808.8120 | 97514.7041 | |
| OP-8 | 457.53 | 4.79 | DESNO | 175.33 | 173.40 | 173.40 | 174.22 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554081.2941 | 97448.2433 | |
| RJ-5 | 172.70 | 3.54 | DESNO | 175.46 | 173.61 | 173.61 | 174.30(RJ13) | 175.06(RJ1) | L12, DN200, DN250 | BC DN250 | BC DN250 | 554081.2168 | 97508.1813 | |
| OP-7 | 142.57 | 3.59 | DESNO | 174.40 | 173.00 | 173.35 | | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554047.4271 | 97442.5244 | |
| OP-2 | 182.49 | 3.67 | LEVO | 176.13 | 174.40 | 174.40 | 174.90 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554020.2766 | 97518.2516 | |
| RJ-5 | 176.13 | 3.54 | DESNO | 176.01 | 174.61 | 174.61 | 174.88(RJ13) | 175.53(RJ16) | L12, DN200, DN250 | BC DN250 | BC DN250 | 554081.2168 | 97508.1813 | |
| OP-8 | 178.68 | 2.78 | DESNO | 176.02 | 174.82 | 175.42 | 176.02 (RJ17) | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 553818.2438 | 97510.8806 | |
| OP-3 | 181.25 | 3.34 | LEVO | 177.08 | 175.34 | 175.34 | 175.84 | | L12, DN200, DN250 | BC DN250 kasakati | BC DN250 | 553830.8773 | 97523.1244 | |
| OP-15 | 407.26 | 3.50 | DESNO | 177.52 | 176.51 | 176.51 | 176.50 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 554034.360 | 97443.2112 | |
| OP-9 | 193.60 | 3.65 | DESNO | 177.01 | 175.81 | 176.41 | 177.01 (RJ17) | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 553833.5030 | 97517.1967 | |
| RJ-12 | 427.47 | 3.64 | DESNO | 177.53 | 175.83 | 176.11 | 176.43 (RJ15) | 176.08 (RJ15) | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554034.1686 | 97435.5073 | |
| RJ-4 | 182.84 | 3.61 | DESNO | 177.20 | 175.89 | 175.89 | 176.00 | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553833.6050 | 97516.2867 | |
| OP-8 | 182.34 | 4.82 | DESNO | 177.67 | 176.05 | 176.65 | 177.46(RJ1) | 176.60 (RJ1)/176.35 (RJ1) | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553833.0999 | 97515.4759 | |
| RJ-5 | 207.59 | 3.44 | LEVO | 177.73 | 176.50 | 176.50 | | | L12, DN200, DN250 | BC DN250 | BC DN250 | 554040.5003 | 97531.0427 | |
| OP-11 | 412.36 | 3.72 | DESNO | 178.36 | 176.86 | 177.58 | 177.58 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 554021.0537 | 97516.0207 | |
| OP-10 | 213.63 | 3.65 | DESNO | 177.77 | 176.87 | 177.27 | 177.77 (RJ17) | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 | BC DN250 | 553849.8078 | 97529.0997 | |
| RJ-7 | 212.83 | 3.66 | DESNO | 177.97 | 176.76 | 176.76 | 176.77 | | BET. DN200 | BC DN200 | BC DN200 | 553849.0056 | 97528.4770 | |
| OP-10 | 207.59 | 3.44 | LEVO | 177.73 | 176.50 | 176.50 | | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 554040.5003 | 97531.0427 | |
| OP-15 | 391.68 | 3.31 | DESNO | 178.00 | 177.45 | 178.05 | 177.85 (RJ18) | 178.73 (RJ1) | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553849.0056 | 97528.4770 | |
| OP-14 | 372.87 | 3.25 | DESNO | 178.40 | 177.70 | 178.30 | 178.30 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553849.0056 | 97528.4770 | |
| OP-11 | 362.23 | 4.25 | DESNO | 178.13 | 177.88 | 177.88 | 177.88 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553849.0056 | 97528.4770 | |
| OP-13 | 308.26 | 2.90 | DESNO | 178.67 | 177.89 | 178.50 | 178.60(RJ1) | 179.47(RJ1) | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553974.1543 | 97451.2414 | |
| OP-5 | 332.96 | 3.50 | DESNO | 178.85 | 178.02 | 178.62 | 178.62 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553971.6242 | 97528.8227 | |
| OP-10 | 346.67 | 3.79 | DESNO | 178.90 | 178.06 | 178.60 | 178.60(RJ1) | 179.21(RJ1) | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553968.2547 | 97522.2682 | |
| OP-12 | 353.59 | 2.82 | DESNO | 178.41 | 178.36 | 178.41 | 178.41 | | L12 rel. 40x40cm, kanalna, DN200 | BC DN250 s peskovim h=60cm | BC DN250 | 553981.0989 | 97524.4974 | |
| RJ-8 | 263.26 | 3.68 | DESNO | 178.54 | 178.33 | 178.33 | 178.34(RJ1) | | BET. DN200 | BC DN200 | BC DN200 | 553981.0989 | 97524.4974 | |
| RJ-9 | 329.36 | 3.43 | DESNO | 178.98 | 178.75 | 178.75 | 178.76 | | L12, DN200, DN250 | BC DN250 s peskovim h=60cm | BC DN250 | 553951.4889 | 97526.3819 | |
| RJ-8 | 344.65 | 3.56 | DESNO | 178.97 | 178.65 | 178.65 | 178.65 | | BET. DN200 | BC DN200 | BC DN200 | 553981.0989 | 97524.4974 | |
| RJ-9 | 314.83 | 3.56 | LEVO | 180.13 | 179.03 | 179.03 | 179.03 | | L12, DN200, DN250 | BC DN250 | BC DN250 | 553935.3813 | 97582.2125 | |

| | | | | | |
|--|--|--|--|----------------|--|
| LEGENDA | | OBSTOJEČE | | PROJEKTIRANO | |
| METEORNI KANAL (MK) | | | | | |
| | | območje obdelave projekta PZI -356/11 | | | |
| Sprememba: Opis spremembe: | | Datum: | | Podpis: | |
| 1. Dopolnitev po recenziji | | jan. 2013 | | | |
| 2. Korekcija odvodnjavanja in lokacije prehoda za pešce | | maj 2017 | | | |
| Naročnik/Investitor: | | Izdelovalec: | | | |
| OBČINA BREŽICE Cesta prvih borcev 18, 8250 BREŽICE | | STIA PROJEKTIRANJE IN TEHNIČNO SVETOVANJE D.O.O. NOVO MESTO Kettejev drevored 7 8000 NOVO MESTO Tel.: +386 7/ 39 34 780 Fax: +386 7/ 39 34 789 E-mail: info@stia.si | | | |
| Objekt/lokacija: | | UREĐITEV CESTE R3-670/1244 S HODNIKOM ZA PEŠCE IN JAVNO RAZSVETLJAVO od Km 0.0+00,00 m do Km 0.5+20,00 NA BIZELJSKEM-sprememba | | | |
| Št. oznaka načrta in načrt: | | NAZIV: IME IN PRIIMEK: ID. ŠT. IZS: PODPIS: | | | |
| 3 - NAČRT GRADBENIH KONSTRUKCIJ | | ODG. VOD. PROJ.: Magda MEGLIČ, inž.grad. | | G-2078 | |
| Vsebins/naslov risbe: | | ODG. PROJ.: Magda MEGLIČ, inž.grad. | | G-2078 | |
| SITUACIJA ODVODNJAVANJA | | SODELAVCI: | | | |
| Vrsta proj. dokumentacije: | | Št. proj. | | Št. načrta: | |
| PZI | | PZI-356/11/17 | | N-356/11/17 | |
| | | Šifra CC: | | Datum: | |
| | | 2112 | | maj 2017 | |
| Št. odseka: | | Arhivska št.: | | Faza/objekt: | |
| 1244 | | 004.2105 | | G.119 | |
| Šifra risbe: | | Črtna koda arhiva: | | Id. št. risbe: | |
| G.119 | | | | G.9.1 | |
| Datoteka: C:\STI\HODNIK_BIZELJSKO_PD_2017.DWG | | Ta načrt je namenjen izključno za potrebe naročnika, zato ga v uporabo tretjim osebam preda le naročnik z vednostjo izdelovalca. | | | |