



POZIOM PORÓWNAWCZY
n.p.m.

| STACJA | RZĘDNA TERENU ISTN. | RZĘDNA DNA KANAŁU | RZĘDNA DNA WYKOPU | ZAGŁĘBIENIE DNA KANAŁU | SPADKI, DŁUGOŚCI | ŚREDNICA, MATERIAŁ | ODLEGŁOŚCI | HEKTOMETRY |
|----------|---------------------|-------------------|-------------------|------------------------|------------------|----------------------------|------------|------------|
| S32S32.1 | 263.83 | 260.61 | 262.11 | 3.22 | 4% | Dz160x5,2mm PVC SNI2 SDR31 | 4.00 | 0.00 |
| S31S31.1 | 263.90 | 260.69 | 262.09 | 3.21 | 5% | Dz160x5,2mm PVC SNI2 SDR31 | 4.00 | 0.00 |
| S30 | 264.07 | 261.22 | 261.92 | 2.85 | 5% | Dz160x5,2mm PVC SNI2 SDR31 | 5.00 | 0.00 |
| S30.1 | 263.70 | 261.17 | 261.97 | 2.53 | 13% | Dz160x5,2mm PVC SNI2 SDR31 | 6.15 | 0.00 |
| S30.2 | 264.07 | 261.22 | 261.26 | 2.85 | 6.15m | Dz160x5,2mm PVC SNI2 SDR31 | 6.15 | 0.00 |
| S29 | 263.80 | 261.41 | 262.01 | 2.39 | 4% | Dz160x5,2mm PVC SNI2 SDR31 | 5.00 | 0.00 |
| S29.1 | 263.80 | 261.41 | 262.01 | 2.39 | 4% | Dz160x5,2mm PVC SNI2 SDR31 | 5.00 | 0.00 |
| S28 | 264.10 | 261.72 | 262.32 | 2.38 | 3% | Dz160x5,2mm PVC SNI2 SDR31 | 4.75 | 0.00 |
| S28.1 | 264.10 | 261.72 | 262.32 | 2.38 | 3% | Dz160x5,2mm PVC SNI2 SDR31 | 4.75 | 0.00 |
| S28 | 264.10 | 261.72 | 262.32 | 2.38 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 6.00 | 0.00 |
| S28.2 | 264.10 | 261.72 | 262.32 | 2.38 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 6.00 | 0.00 |
| S27.3 | 264.14 | 262.03 | 262.63 | 2.11 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 3.25 | 0.00 |
| S27.5 | 264.10 | 261.94 | 262.54 | 2.16 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 4.75 | 0.00 |
| S27 | 264.10 | 261.90 | 262.50 | 2.20 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 4.75 | 0.00 |
| S27.1 | 264.10 | 261.90 | 262.50 | 2.20 | 8% | Dz160x5,2mm PVC SNI2 SDR31 | 4.75 | 0.00 |
| S26 | 264.40 | 262.31 | 262.91 | 2.09 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.34 | 0.00 |
| S26.1 | 264.40 | 262.31 | 262.91 | 2.09 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.34 | 0.00 |
| S26 | 264.40 | 262.31 | 262.91 | 2.09 | 1.5% | Dz160x5,2mm PVC SNI2 SDR31 | 9.30 | 0.00 |
| S26.2 | 264.40 | 262.31 | 262.91 | 2.09 | 1.5% | Dz160x5,2mm PVC SNI2 SDR31 | 9.30 | 0.00 |
| S25 | 264.60 | 262.49 | 263.09 | 2.25 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.50 | 0.00 |
| S25.1 | 264.60 | 262.49 | 263.09 | 2.25 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.50 | 0.00 |
| S24 | 264.10 | 262.71 | 263.31 | 2.29 | 5% | Dz160x5,2mm PVC SNI2 SDR31 | 5.50 | 0.00 |
| S24.1 | 264.10 | 262.71 | 263.31 | 2.29 | 5% | Dz160x5,2mm PVC SNI2 SDR31 | 5.50 | 0.00 |
| S24 | 265.00 | 262.71 | 263.31 | 2.29 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.00 | 0.00 |
| S24.2 | 265.00 | 262.71 | 263.31 | 2.29 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.00 | 0.00 |
| S23 | 265.40 | 262.97 | 263.57 | 2.43 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.25 | 0.00 |
| S23.1 | 265.40 | 262.97 | 263.57 | 2.43 | 6% | Dz160x5,2mm PVC SNI2 SDR31 | 5.25 | 0.00 |
| S23S23.2 | 265.40 | 262.97 | 263.57 | 2.43 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 3.90 | 0.00 |
| S22 | 265.60 | 263.33 | 263.93 | 2.27 | 7% | Dz160x5,2mm PVC SNI2 SDR31 | 5.25 | 0.00 |
| S22.1 | 265.60 | 263.33 | 263.93 | 2.27 | 7% | Dz160x5,2mm PVC SNI2 SDR31 | 5.25 | 0.00 |
| S22 | 265.60 | 263.33 | 263.93 | 2.27 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.18 | 0.00 |
| S22.2 | 265.60 | 263.33 | 263.93 | 2.27 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.18 | 0.00 |
| S21 | 265.60 | 263.57 | 264.17 | 2.23 | 9% | Dz160x5,2mm PVC SNI2 SDR31 | 5.20 | 0.00 |
| S21.1 | 265.60 | 263.57 | 264.17 | 2.23 | 9% | Dz160x5,2mm PVC SNI2 SDR31 | 5.20 | 0.00 |
| S21 | 265.70 | 263.57 | 264.17 | 2.23 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.20 | 0.00 |
| S21.2 | 265.70 | 263.57 | 264.17 | 2.23 | 2% | Dz160x5,2mm PVC SNI2 SDR31 | 6.20 | 0.00 |

UWAGA:
1. Miejsca kolizji proj. kanalizacji z istn. gazociągiem należy zabezpieczyć rurą ochr. o dł. L=3,0 m zgodnie z normą PN-91 M34501
2. Miejsca kolizji proj. kanalizacji z istn. kablami podziemnymi należy zabezpieczyć rurą ochr. typu AROT Ps 110 o dł. L=2,5 m

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|---|--|--|------------|----------------------------|-----------|
| 43-300 Bielsko-Biała ul. Poniatowskiego 6 | | | | AKTYN Sp. z o.o. | |
| Investycja: | "Budowa kanalizacji sanitarnej w Suszcu ul. Szkolna (do Kolonii Podlesie)" | | Nazwisko: | mgr inż. Anna Smyrdek | Podpis: |
| Projektował: | | | Opracował: | mgr inż. Maciej Szafran | |
| Stadium: | Projekt budowlany | | Sprawił: | mgr inż. Sebastian Nowak | |
| Tytuł: | Profil podłużny siegaczy - kanał "S" Dz200-160mm cz.2 | | Nr proj.: | 17-07-2014 | Nr rys.: |
| | | | Skala: | 1:100/1:500 | 01.2016r. |
| | | | Data: | | 3.14 |