

Kanał technologiczny – charakterystyka

| Lokalizacja ----- | Oznaczenie ----- | długość m | UWAGI ----- |
|-------------------------|---------------------|--------------|----------------------|
| T1 | S1000 | ----- | studnia połączeniowa |
| T1-T2 | Ktp | 7,15 | 2xRO+3xRS+WMR |
| T2-T3 | Ktu | 18,35 | RO+3xRS+WMR |
| T3-T4 | Ktp | 8,15 | 2xRO+3xRS+WMR |
| T4-T5 | Ktu | 13,35 | RO+3xRS+WMR |
| T5-T6 | Ktp | 8,45 | 2xRO+3xRS+WMR |
| T6-T7 | Ktu | 18,75 | RO+3xRS+WMR |
| T7-T8 | Ktp | 11,70 | 2xRO+3xRS+WMR |
| T8-T9 | Ktu | 12,40 | RO+3xRS+WMR |
| T9 | S600 | ----- | studnia połączeniowa |
| T9-T10 | Ktp | 8,00 | 2xRO+3xRS+WMR |
| T10-T11 | Ktu | 11,05 | RO+3xRS+WMR |
| T11-T12-T13 (łuk R=50m) | Ktp | 3,00 | 2xRO+3xRS+WMR |
| T13-T14 | Ktp | 7,20 | 2xRO+3xRS+WMR |
| T14-T15-T16(łuk R=50m) | Ktp | 3,60 | 2xRO+3xRS+WMR |
| T16-T17 | Ktu | 20,80 | RO+3xRS+WMR |
| T17-T18-T19 (łuk R=50m) | Ktp | 5,05 | 2xRO+3xRS+WMR |
| T19-T20 | Ktp | 5,70 | 2xRO+3xRS+WMR |
| T20-T21-T22(łuk R=50m) | Ktp | 4,25 | 2xRO+3xRS+WMR |
| T22-T23 | Ktu | 18,75 | RO+3xRS+WMR |
| T23-T24 | Ktp | 8,95 | 2xRO+3xRS+WMR |
| T24-T25 | Ktu | 24,00 | RO+3xRS+WMR |
| T25-T26 | Ktp | 8,60 | 2xRO+3xRS+WMR |
| T26-T27 | Ktu | 23,90 | RO+3xRS+WMR |
| T27-T28 | Ktp | 7,75 | 2xRO+3xRS+WMR |
| T28 | S600 | ----- | studnia połączeniowa |
| T28-T29 | Ktu | 19,45 | RO+3xRS+WMR |
| T29-T30 | Ktp | 8,05 | 2xRO+3xRS+WMR |
| T30-T31 | KTu | 7,20 | RO+3xRS+WMR |
| T31-T32 | Ktp | 7,50 | 2xRO+3xRS+WMR |
| T32-T33 | Ktu | 15,90 | RO+3xRS+WMR |
| T33-T34 | Ktp | 7,30 | 2xRO+3xRS+WMR |
| T34-T35 | Ktu | 7,90 | RO+3xRS+WMR |
| T35-T36 | Ktp | 7,10 | 2xRO+3xRS+WMR |
| T36-T37 | KTu | 7,90 | RO+3xRS+WMR |
| T37-T38 | Ktp | 10,55 | 2xRO+3xRS+WMR |
| T38 | S600 | ----- | studnia połączeniowa |
| T38-T39 | Ktp | 6,50 | 2xRO+3xRS+WMR |
| T39 | S600 | ----- | studnia połączeniowa |

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| SUMA Ktu [m] | 219,70 |
| SUMA Ktp [m] | 144,55 |
| SUMA S600 | 4 szt. |
| SUMA S1000 | 1 szt. |