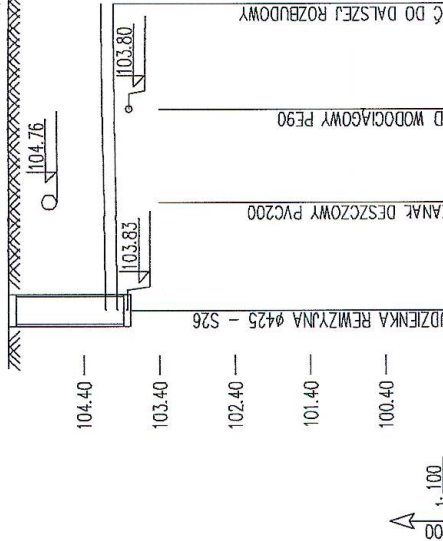
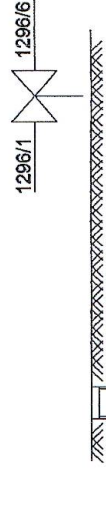
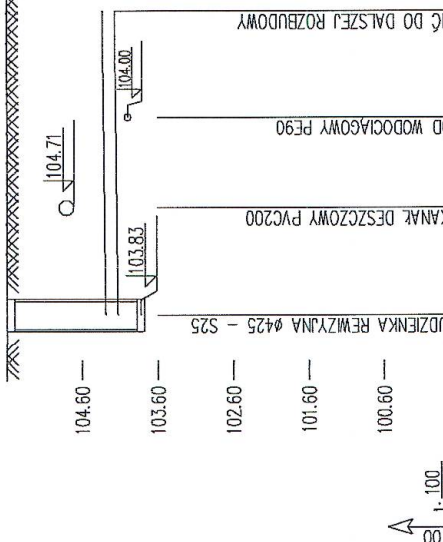
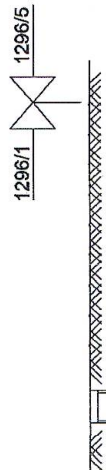


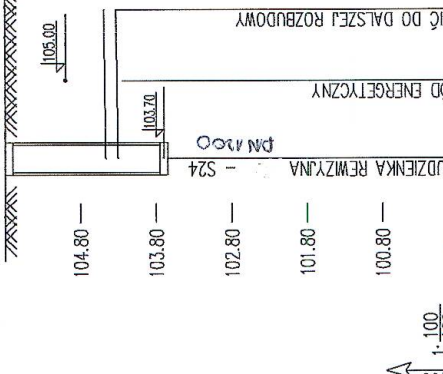
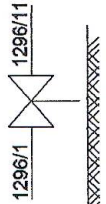
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.80 | 104.28 | 105.80 | 104.38 | 105.80 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.80 | 104.32 | 105.80 | 104.32 | 105.80 |
| ZACZĘBIENIE DŃA [m] | 1.52 | 1.48 | 1.48 | 1.48 | 1.42 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 2.85 | 2.85 | 3.70 | 1.52 | 6.55 |
| ODLEGŁOŚĆ [m] | 0.00 | 2.85 | 6.55 | 8.07 | 14.62 |



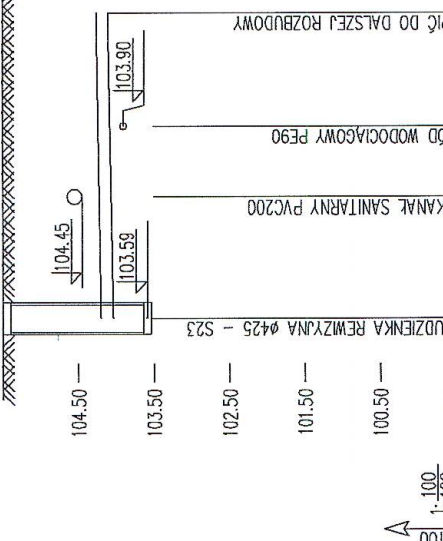
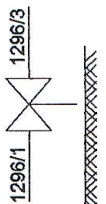
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.40 | 103.95 | 105.40 | 103.97 | 105.40 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.40 | 103.95 | 105.40 | 103.97 | 105.40 |
| ZACZĘBIENIE DŃA [m] | 1.45 | 1.43 | 1.43 | 1.41 | 1.39 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.42 | 1.42 | 1.24 | 1.41 | 4.07 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.42 | 2.86 | 4.27 | 8.34 |



| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.60 | 104.13 | 105.60 | 104.14 | 105.60 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.60 | 104.13 | 105.60 | 104.14 | 105.60 |
| ZACZĘBIENIE DŃA [m] | 1.47 | 1.46 | 1.46 | 1.44 | 1.43 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.42 | 1.42 | 1.20 | 1.41 | 4.03 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.42 | 2.82 | 4.23 | 8.26 |



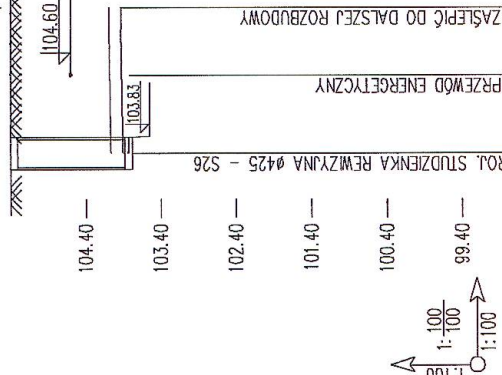
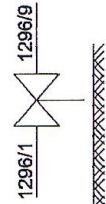
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.80 | 104.30 | 105.80 | 104.32 | 105.80 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.80 | 104.30 | 105.80 | 104.32 | 105.80 |
| ZACZĘBIENIE DŃA [m] | 1.50 | 1.48 | 1.48 | 1.47 | 1.47 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.03 | 1.03 | 0.94 | 1.03 | 1.97 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.03 | 2.06 | 3.09 | 5.06 |



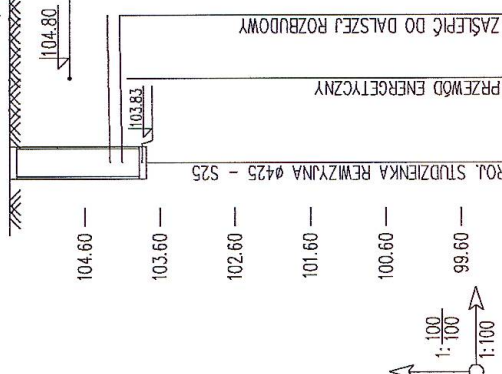
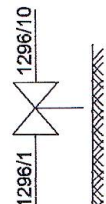
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.50 | 104.04 | 105.50 | 104.06 | 105.50 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.50 | 104.04 | 105.50 | 104.06 | 105.50 |
| ZACZĘBIENIE DŃA [m] | 1.46 | 1.44 | 1.44 | 1.42 | 1.40 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.60 | 1.60 | 0.93 | 1.51 | 4.03 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.60 | 3.13 | 4.64 | 8.67 |



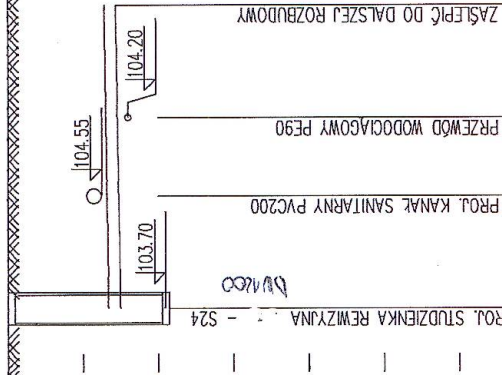
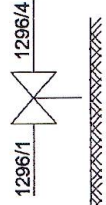
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.80 | 104.28 | 105.80 | 104.37 | 105.80 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.80 | 104.28 | 105.80 | 104.37 | 105.80 |
| ZACZĘBIENIE DŃA [m] | 1.52 | 1.47 | 1.47 | 1.53 | 1.53 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 3.53 | 3.53 | 1.71 | 0.81 | 6.05 |
| ODLEGŁOŚĆ [m] | 0.00 | 3.53 | 5.24 | 6.05 | 12.09 |



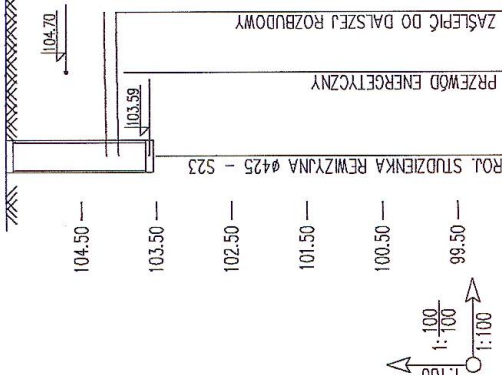
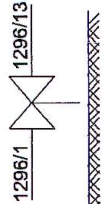
| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.40 | 103.90 | 105.40 | 103.92 | 105.40 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.40 | 103.90 | 105.40 | 103.92 | 105.40 |
| ZACZĘBIENIE DŃA [m] | 1.50 | 1.48 | 1.48 | 1.47 | 1.47 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.03 | 1.03 | 0.89 | 1.03 | 1.92 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.03 | 2.02 | 3.05 | 4.97 |



| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.60 | 104.10 | 105.60 | 104.12 | 105.60 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.60 | 104.10 | 105.60 | 104.12 | 105.60 |
| ZACZĘBIENIE DŃA [m] | 1.50 | 1.48 | 1.48 | 1.47 | 1.47 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.12 | 1.12 | 0.83 | 1.12 | 1.94 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.12 | 2.05 | 3.17 | 5.11 |



| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.80 | 104.30 | 105.80 | 104.36 | 105.80 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.80 | 104.30 | 105.80 | 104.36 | 105.80 |
| ZACZĘBIENIE DŃA [m] | 1.50 | 1.48 | 1.48 | 1.44 | 1.44 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.49 | 1.49 | 1.03 | 1.49 | 4.00 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.49 | 2.98 | 4.47 | 8.47 |



| | | | | | |
|---------------------------|--------|--------|--------|--------|--------|
| RZĘDNA TERENU [m] | 105.50 | 104.00 | 105.50 | 104.02 | 105.50 |
| RZĘDNA DŃA RURIOCIĄGU [m] | 105.50 | 104.00 | 105.50 | 104.02 | 105.50 |
| ZACZĘBIENIE DŃA [m] | 1.50 | 1.48 | 1.48 | 1.47 | 1.47 |
| MATERIAŁ/SPADEK | PVC160 | PVC160 | PVC160 | PVC160 | PVC160 |
| DLUGOŚĆ [m] | 1.11 | 1.11 | 0.80 | 1.11 | 1.92 |
| ODLEGŁOŚĆ [m] | 0.00 | 1.11 | 2.01 | 3.12 | 5.04 |

| | | | | |
|--------------|--|--|--|--|
| TEMAT | KANALIZACJA SANITARNA | | | |
| OPRACOWANIA | ZAKŁAD GOSPODARSTWA KOMUNALNEJ W MROCZY SP. Z O.O. | | | |
| INWESTOR | PROF. PRZYKANALIKÓW | | | |
| NAZWA RYS. | PROF. PRZYKANALIKÓW | | | |
| PROJEKTANT | PIOTR MEYNAK UPR. 59/2014 | | | |
| SPRAWDZAJĄCY | BEATA TALAŚKA UPR. 151/2008 | | | |
| DATA | 15.12.2017r. | | | |
| RYŚ | P-2 | | | |
| SKALA | 1:100 | | | |