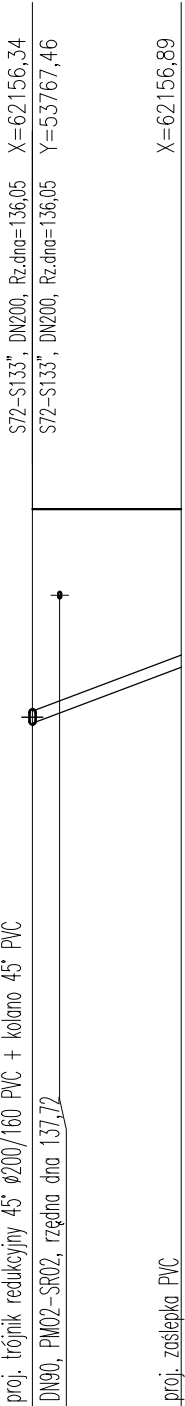
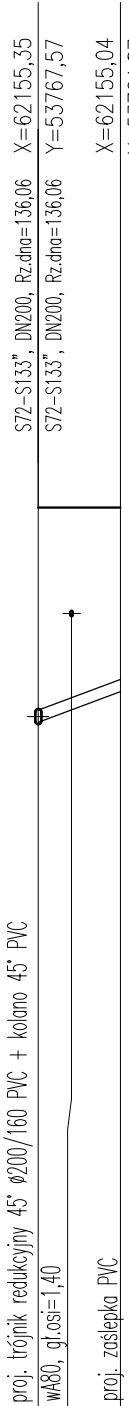


P.p.=125,00

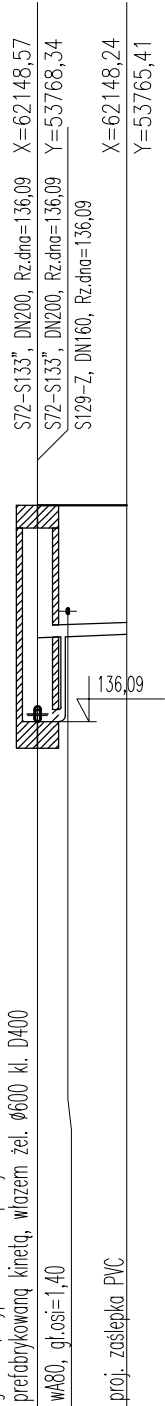
| | |
|------------------------------------|-------------------|
| Rzędna istniejącego terenu | |
| Rzędna Dna proj. kanału | 136,07 |
| Nazwa węzła | T129 |
| Długość odcinka | 0,94,0 |
| Proj. spadek kanału, odległość | L=4,9 i=15,0 % |
| Proj. średnica nominalna, materiał | DN160 PCV |
| Hektometr i odległości | 04,9 |



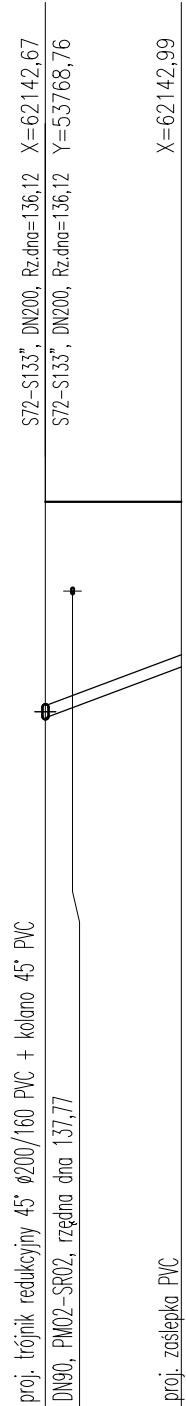
| | |
|--|-------------------|
| | |
| | 2,7 |
| | DN160 PCV |
| | L=2,7 i=15,0 % |
| | 02,7 |



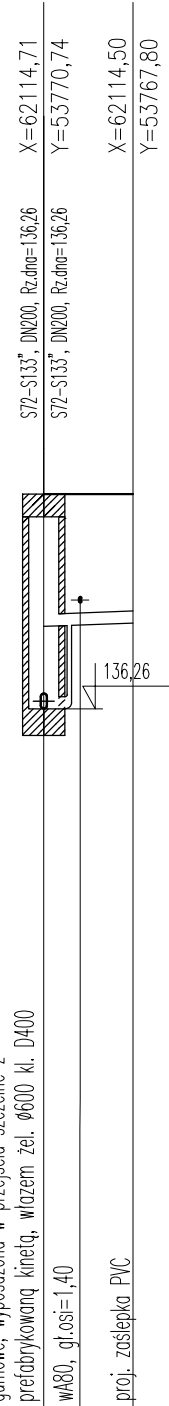
| | |
|--|-------------------|
| | |
| | 2,9 |
| | DN160 PCV |
| | L=2,9 i=15,0 % |
| | 02,9 |



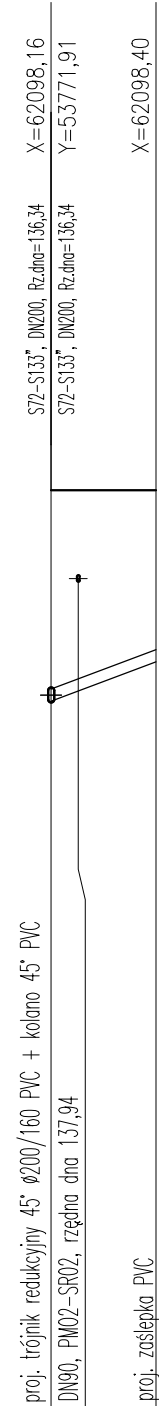
| | |
|--|-------------------|
| | |
| | 4,5 |
| | DN160 PCV |
| | L=4,5 i=15,0 % |
| | 04,5 |



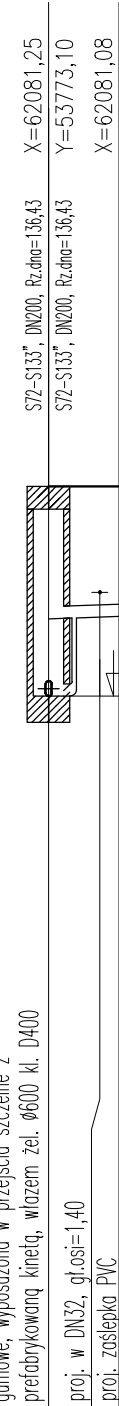
| | |
|--|-------------------|
| | |
| | 2,9 |
| | DN160 PCV |
| | L=2,9 i=15,0 % |
| | 02,9 |



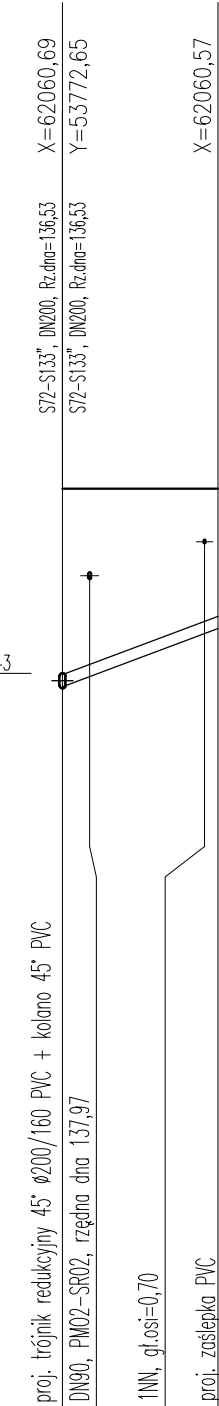
| | |
|--|-------------------|
| | |
| | 3,5 |
| | DN160 PCV |
| | L=3,5 i=15,0 % |
| | 03,5 |



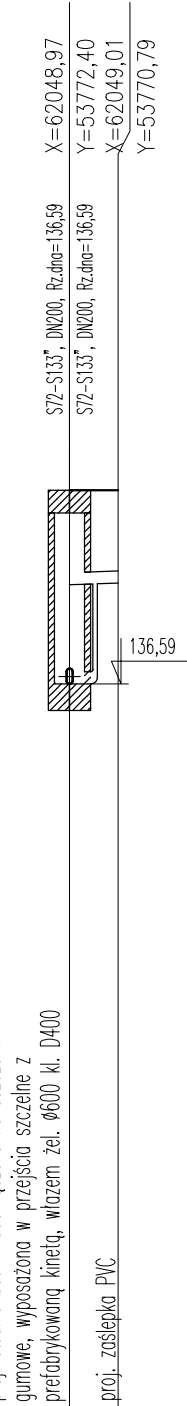
| | |
|--|-------------------|
| | |
| | 2,3 |
| | DN160 PCV |
| | L=2,3 i=15,0 % |
| | 02,3 |



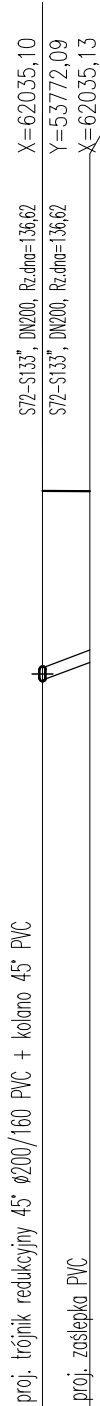
| | |
|--|-------------------|
| | |
| | 5,2 |
| | DN160 PCV |
| | L=5,2 i=15,0 % |
| | 05,2 |



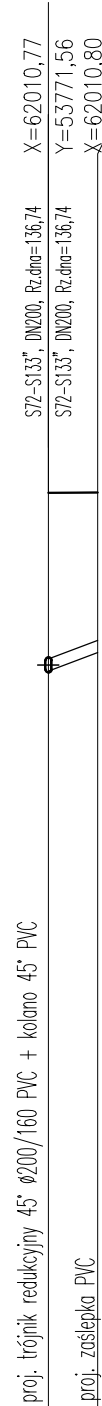
| | |
|--|-------------------|
| | |
| | 1,6 |
| | DN160 PCV |
| | L=1,6 i=15,0 % |
| | 01,6 |



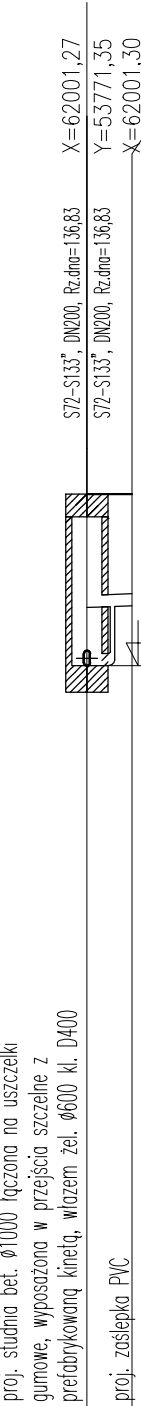
| | |
|--|-------------------|
| | |
| | 1,6 |
| | DN160 PCV |
| | L=1,6 i=15,0 % |
| | 01,6 |



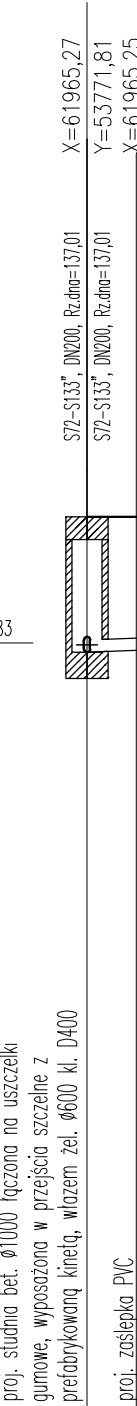
| | |
|--|-------------------|
| | |
| | 1,6 |
| | DN160 PCV |
| | L=1,6 i=15,0 % |
| | 01,6 |



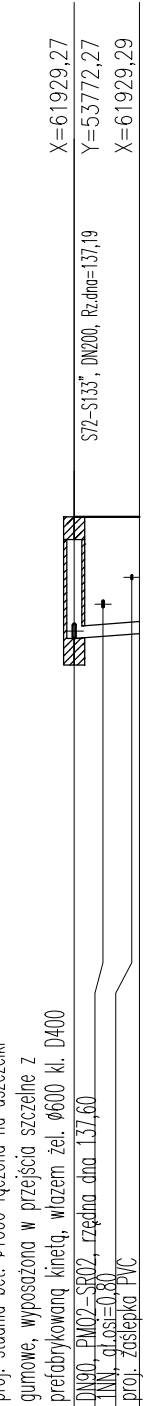
| | |
|--|-------------------|
| | |
| | 1,5 |
| | DN160 PCV |
| | L=1,5 i=15,0 % |
| | 01,5 |




| | |
|--|-------------------|
| | |
| | 1,6 |
| | DN160 PCV |
| | L=1,6 i=15,0 % |
| | 01,6 |



| | |
|--|-------------------|
| | |
| | 4,3 |
| | DN160 PCV |
| | L=4,3 i=15,0 % |
| | 04,3 |



| | | | | | |
|---|--------|---|--------------------|---------|--------------------------|
|  | | PROJEKTOWANIE I USŁUGI DLA BUDOWNICTWA ECOTEQ I. Bors, R. Flis sp. J. ul. Wilczyka 14 pok. 1-4, 55-093 KIELCZÓW | | | |
| INWESTOR: | | GMINA JELCZ-LASKOWICE UL. WITOSA 24, 55-220 JELCZ-LASKOWICE | | | |
| OBIEKT: | | KANALIZACJA SANITARNA W MINKOWICACH OŁAWSKICH "ETAP II, III, IV, V" OBRĘB – MINKOWICE OŁAWSKIE GMINA JELCZ-LASKOWICE | | | BRANŻA: SANITARNA |
| PROJEKTANT: | | DATA: | NUMER UPRAWNIENIA: | PODPIS: | STADIUM: |
| MGR INŻ. ROBERT FLIS | | 09-2016 | 221/DOŚ/05 | | |
| SPRAWDZAJĄCY: | | DATA: | NUMER UPRAWNIENIA: | PODPIS: | PROJEKT WYKONAWCZY |
| MGR INŻ. IRENEUSZ BORS | | 09-2016 | 63/DOŚ/03 | | |
| ASYSTENT PROJEKTANTA: | | DATA: | | | NR RYSUNKU: |
| MGR INŻ. KAROLINA WRONA | | 09-2016 | | | |
| SKALA: | TEMAT: | PROFILE PODŁUŻNE PROJ. KANALIZACJI SANITARNEJ – ZLEWNIA PM02 | | | 58 |
| 1:100/250 | | | | | |