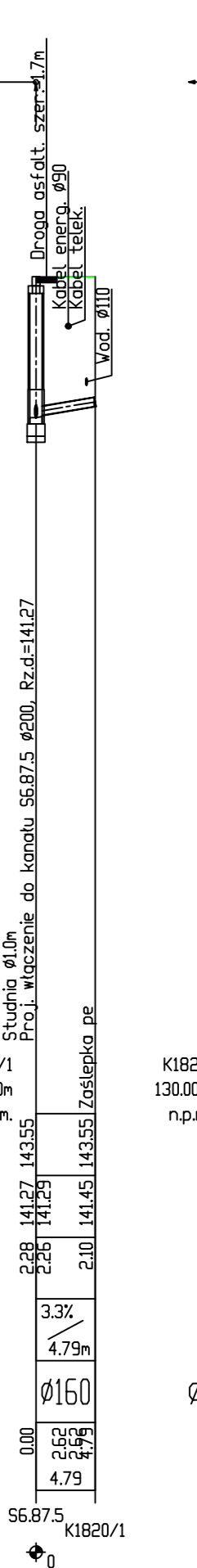
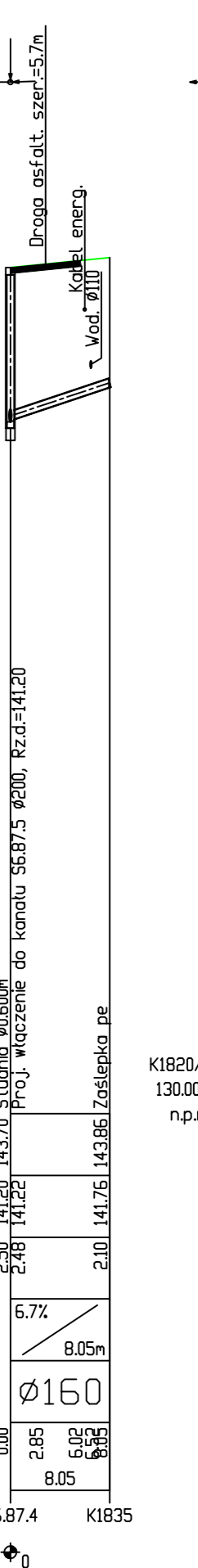
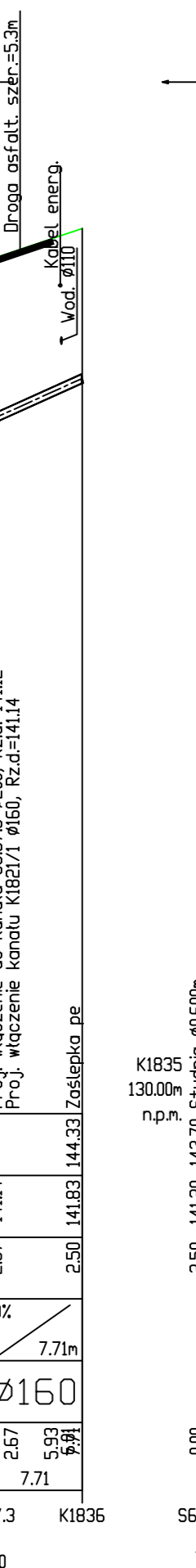
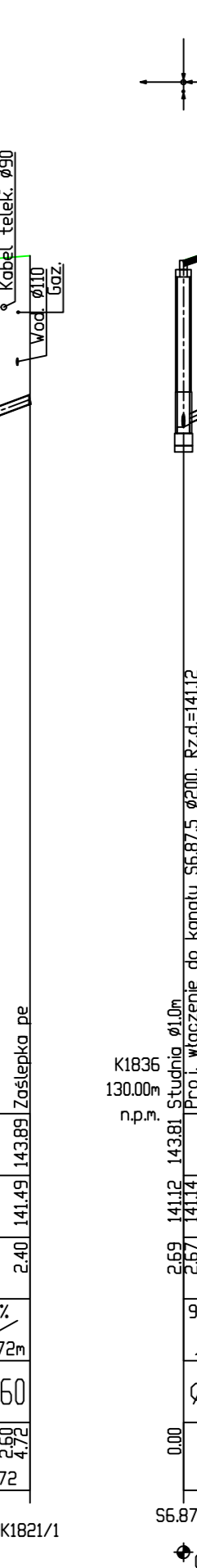
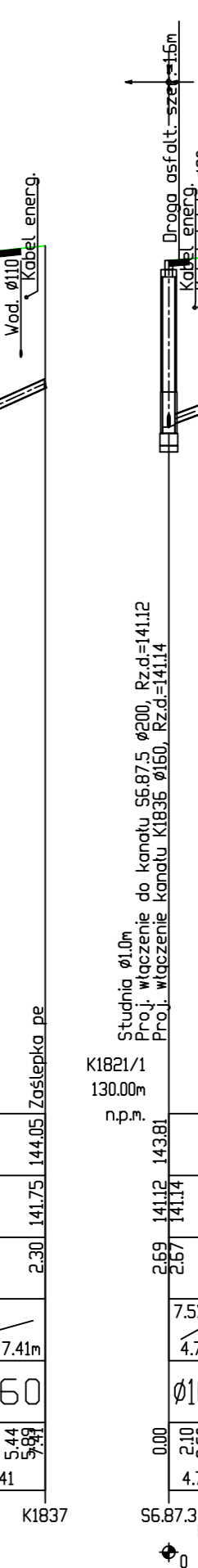
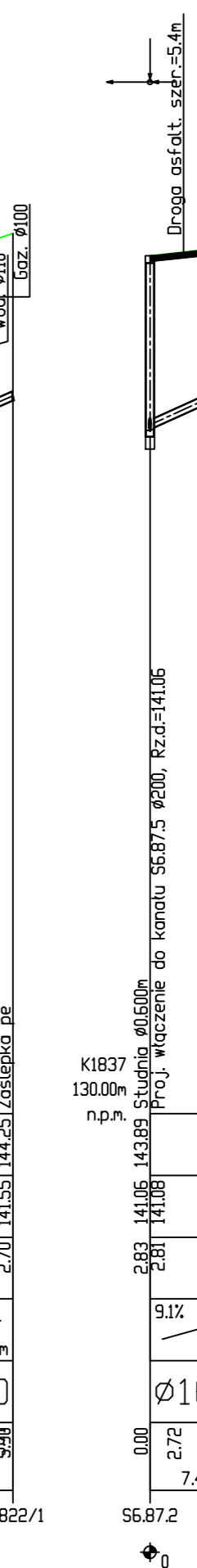
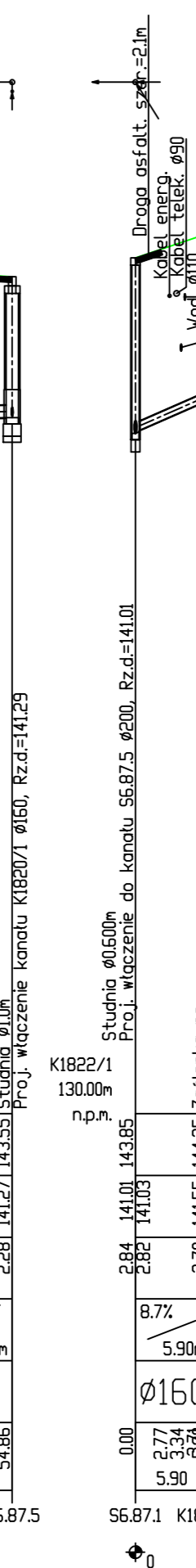
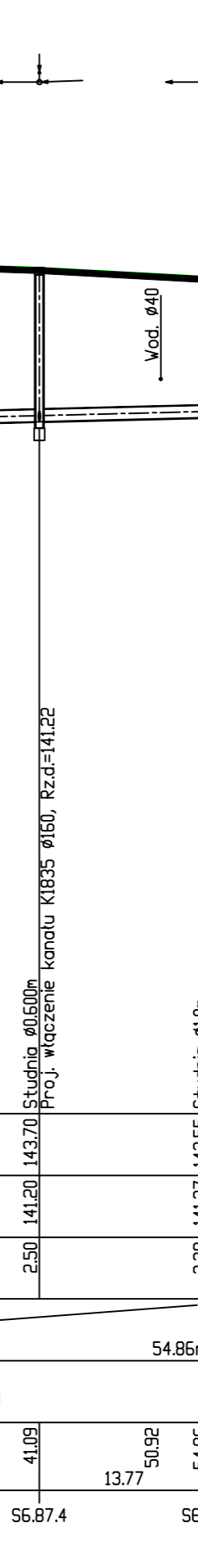
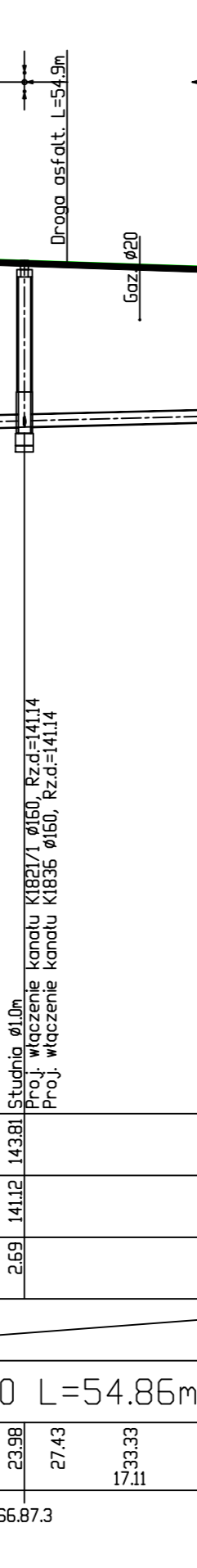
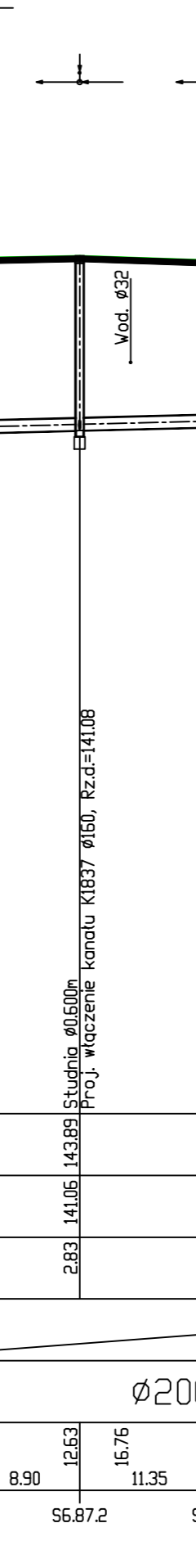
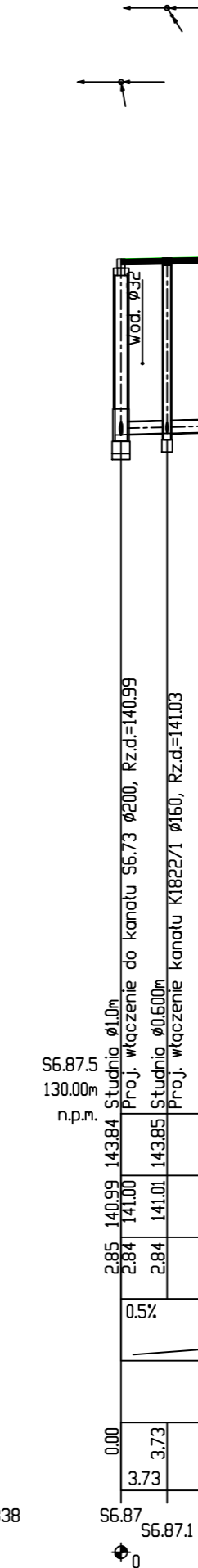
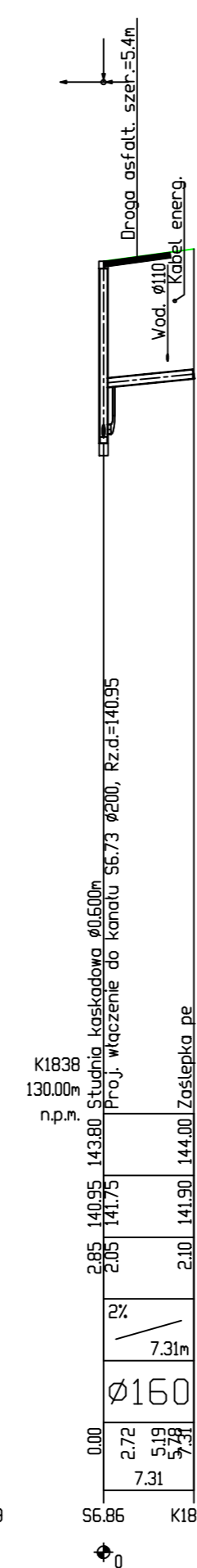
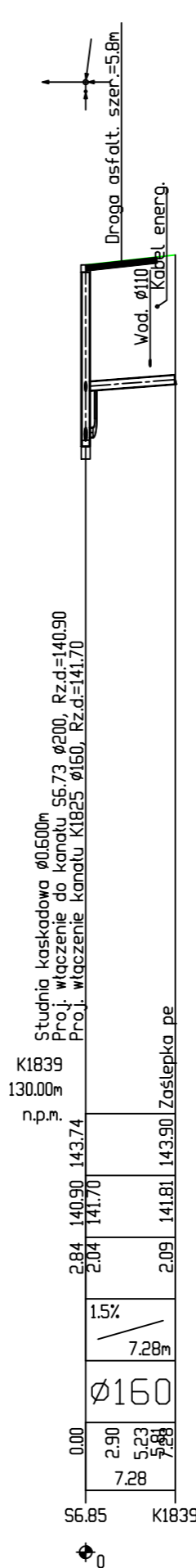
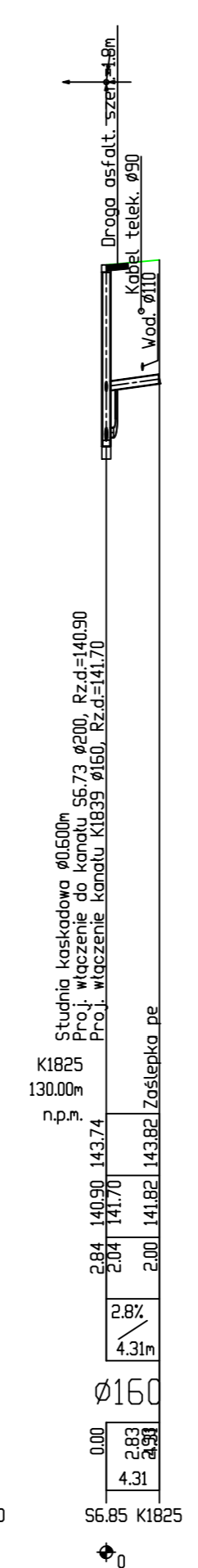
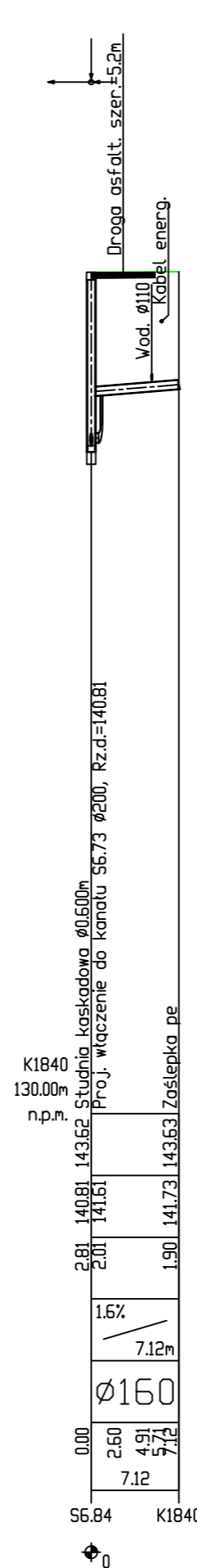
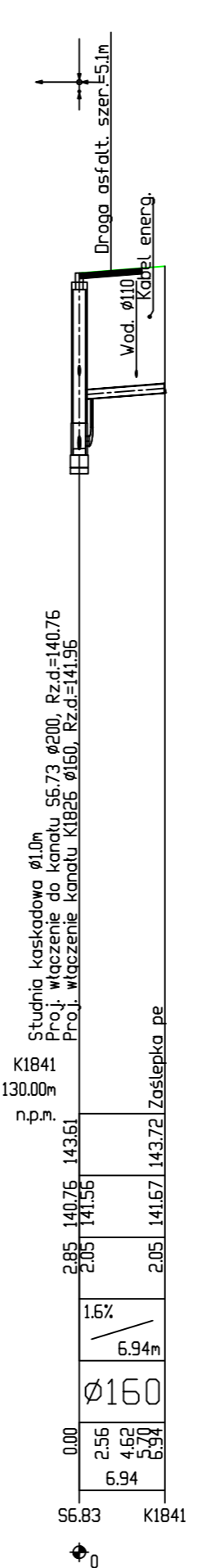
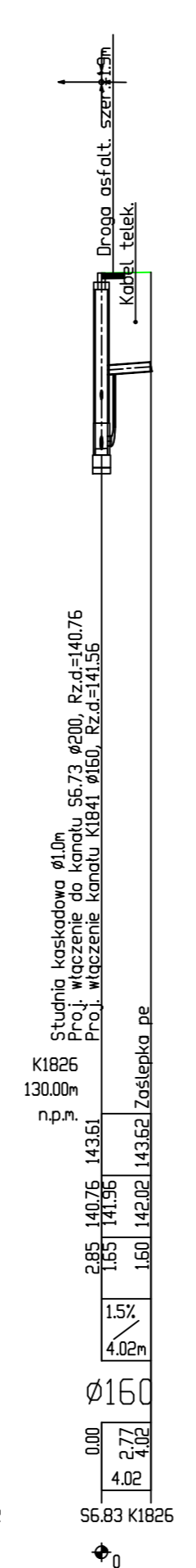
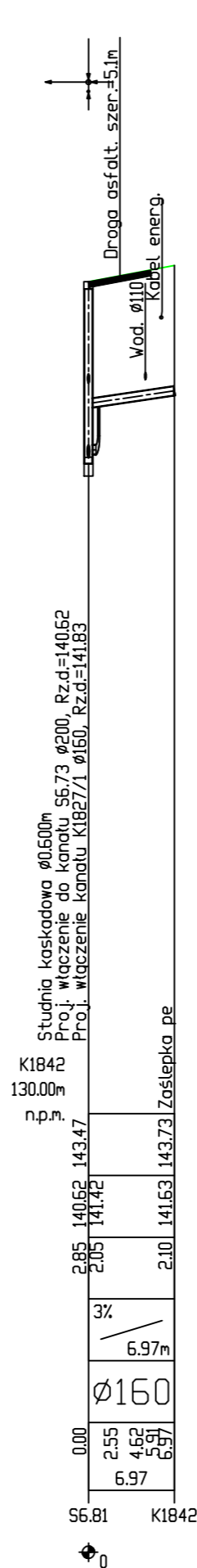
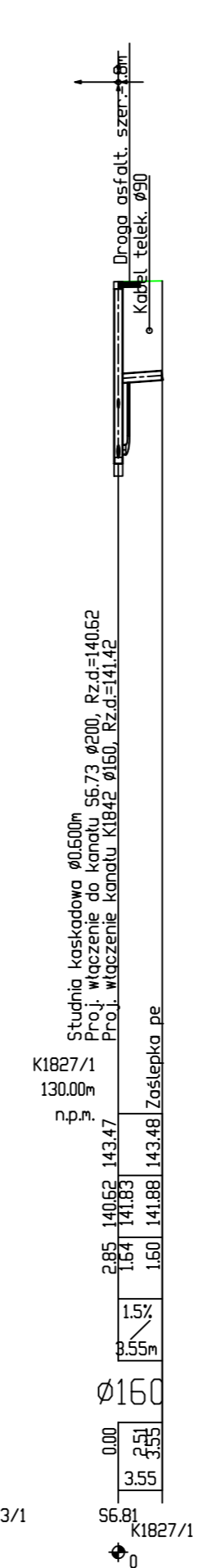
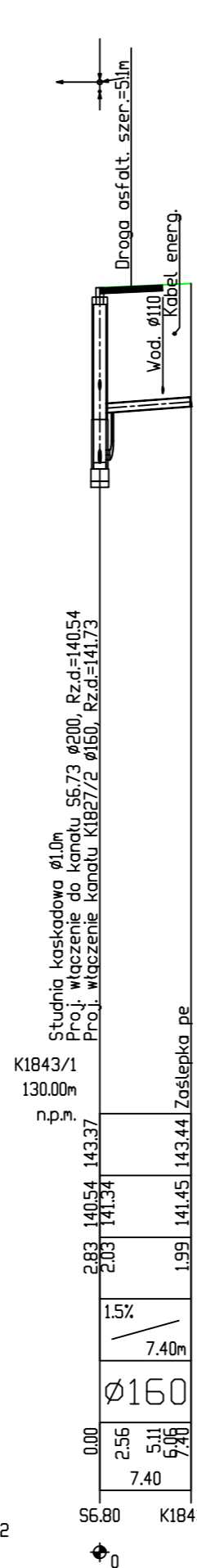
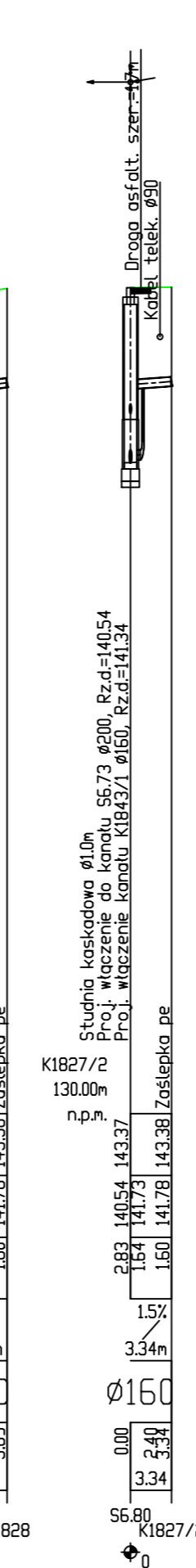
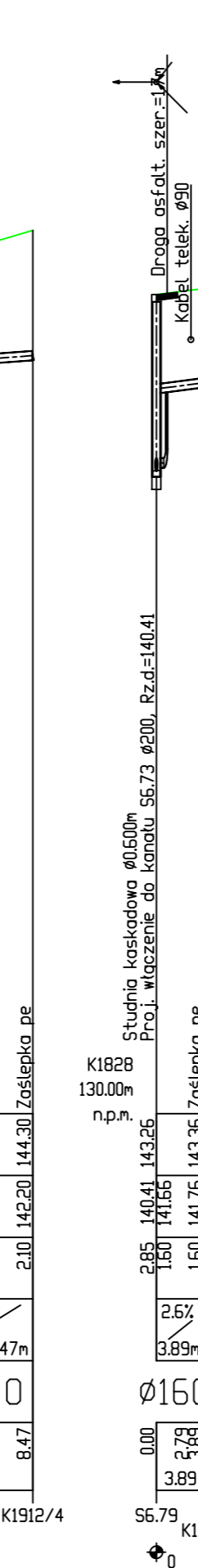
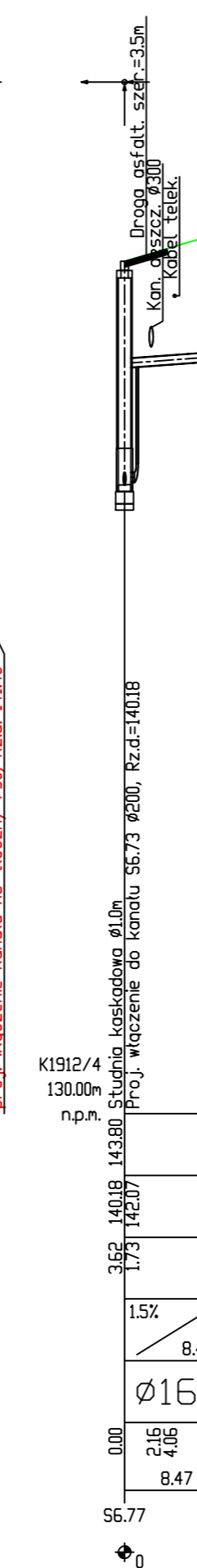
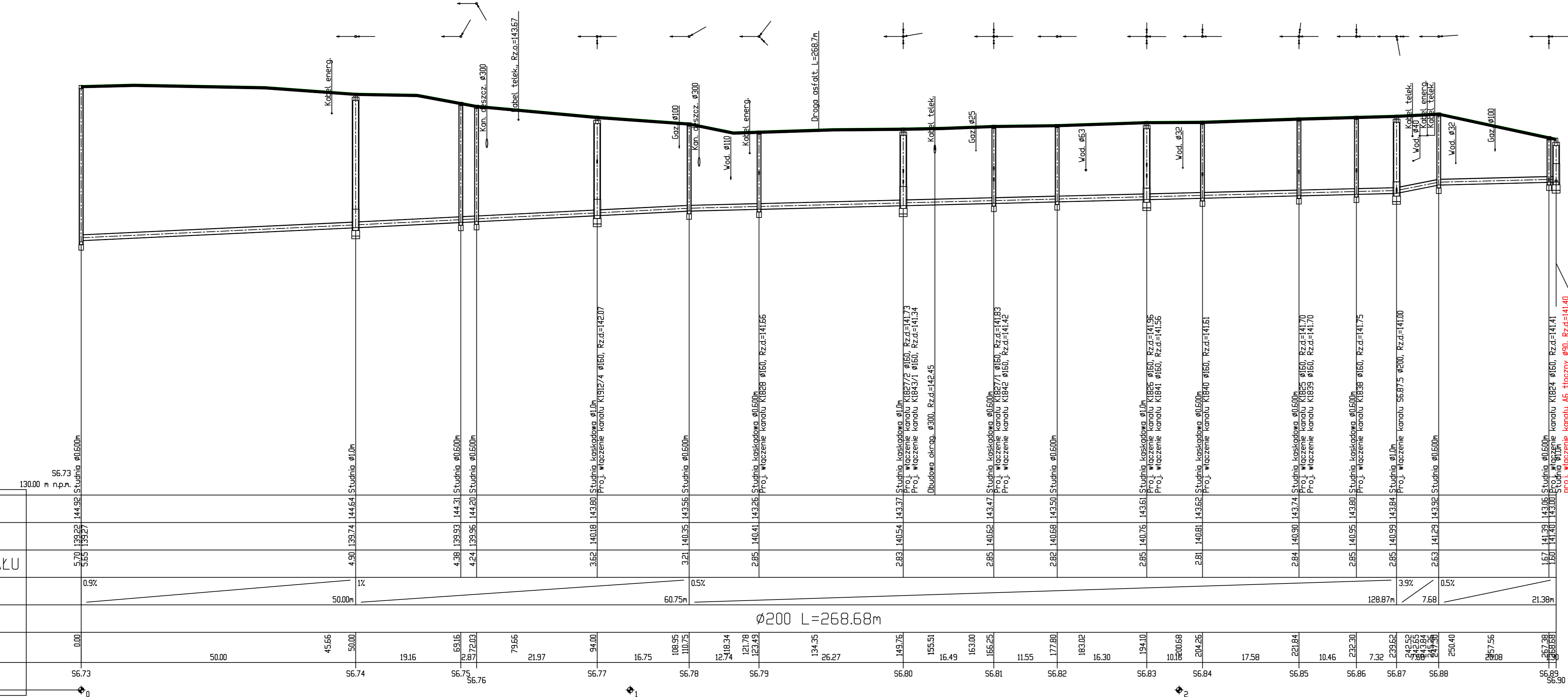


| | |
|--|------------------|
| OZNACZENIE PROFILU: POZIOM PORÓWNACZY | 130.00 n p.p. |
| RZĘDNA TERENU ISTN. | 56.73 |
| RZĘDNA DNA KANAŁU | 56.74 |
| ZAGŁĘBIENIE DNA KANAŁU | 0.00 |
| SPADKI, DŁUGOŚCI | 0.9% |
| ŚREDNICA, MATERIAŁ | Ø200 L=268.68m |
| ODLEGŁOŚCI | 0.00 |
| HEKTOMETRY | 56.73 |



| | | | |
|-------------------------------|------------------|--|---------------|
| Tytuł projektu: | | Budowa kanalizacji sanitarnej na terenie Aglomeracji Mława - Obszar A6 | |
| Nazwa i adres Zamawiającego: | | Miasto Mława ul. Stary Rynek 19, 06-500 Mława | |
| Jednostka projektowa: | | SAFEGE Oddział w Polsce Al. Jerolimskie 134 02-305 Warszawa | |
| Przedmiot rysunku: | | Profil podłużny | |
| Branża sanitarna projektował: | | mgr inż. Łukasz Gadomski Nr upr.: MAZ/0229/POOS/11 | Podpis: |
| Branża sanitarna sprawdził: | | mgr inż. Wanda Wiśniewska Nr upr.: ST-167/87 | Podpis: |
| Branża sanitarna opracował: | | inż. Mateusz Chmielewski | Podpis: |
| Data: 12.2015 | Skala: 1:100/500 | Stadium: PW | Nr rys.:A6_P1 |