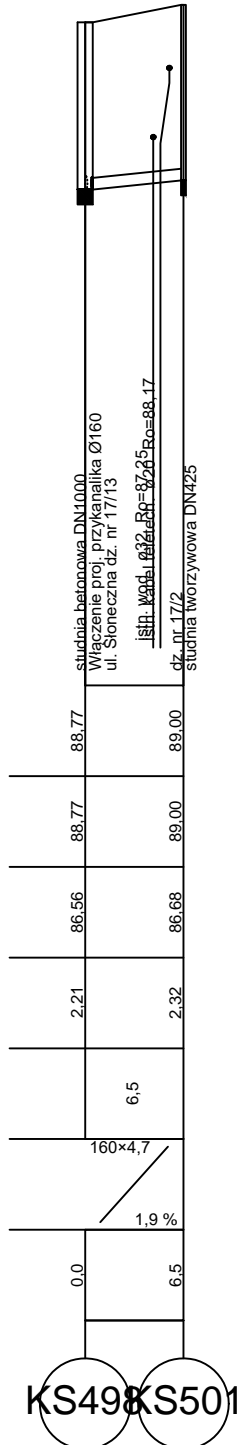
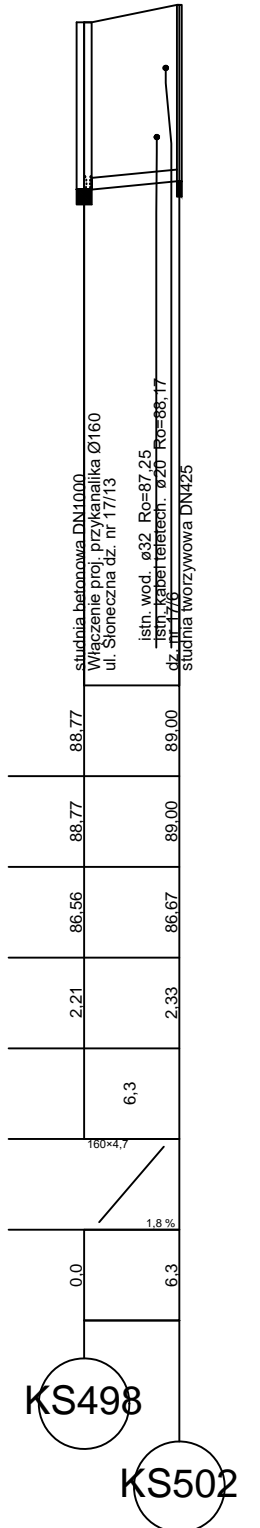
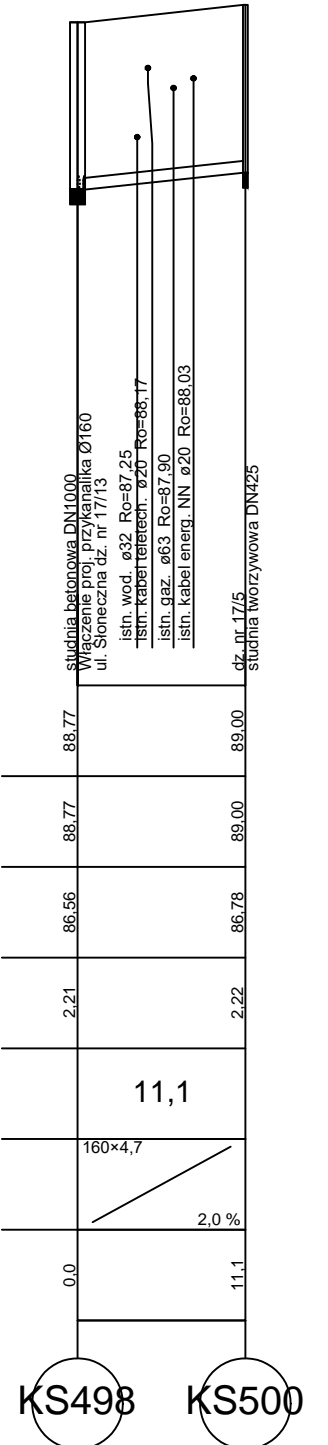
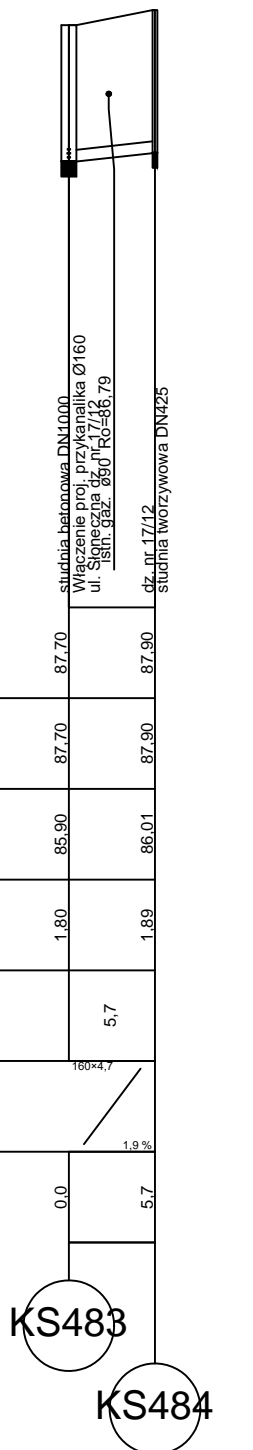
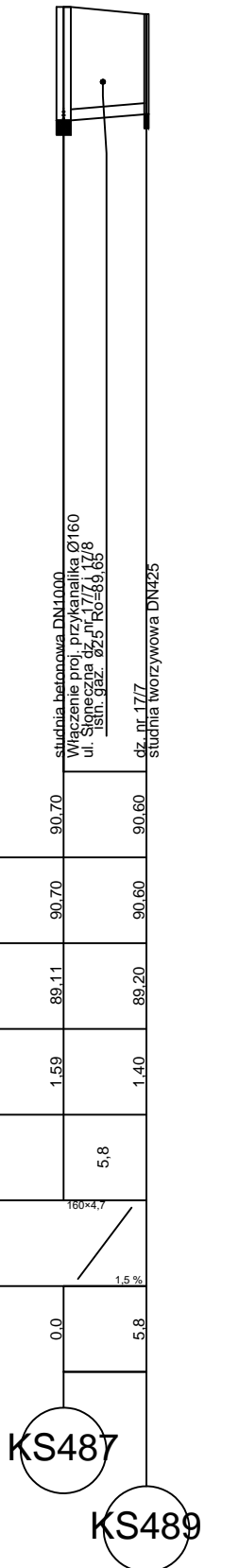
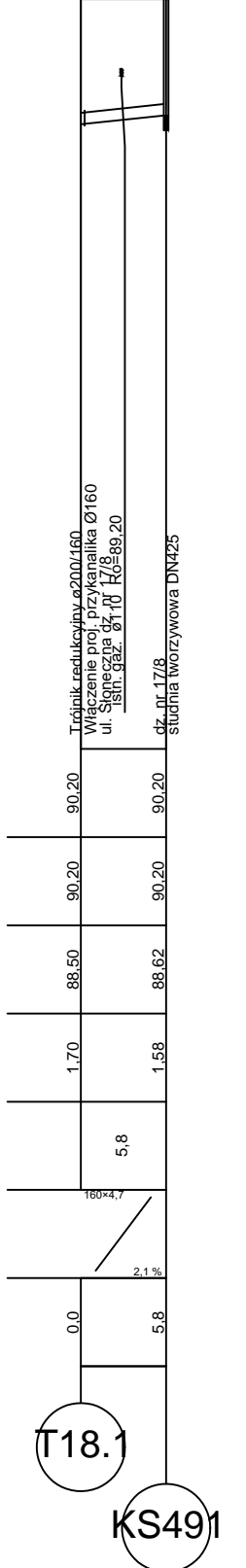
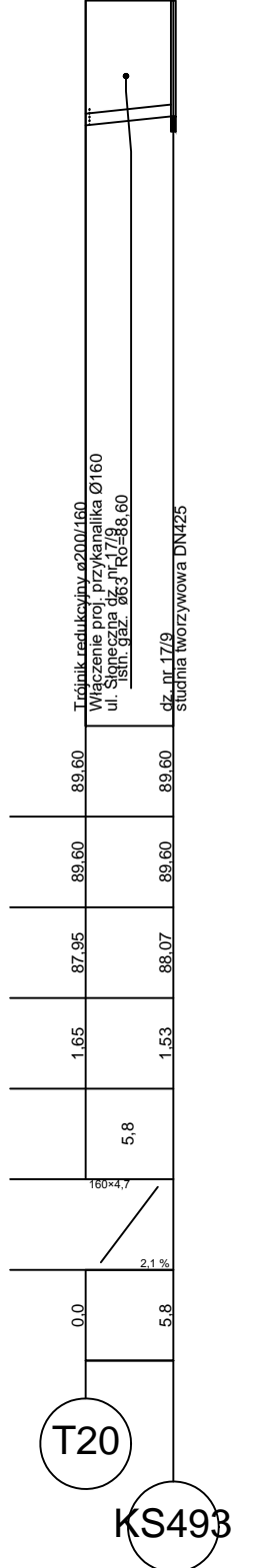
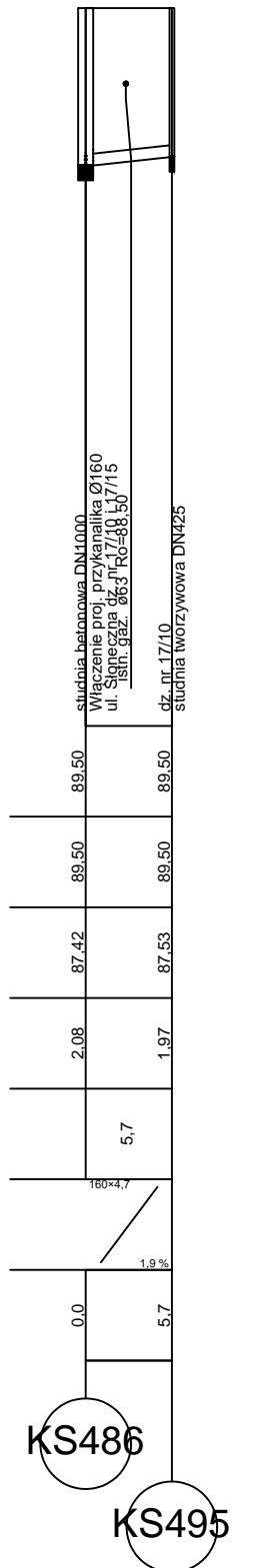
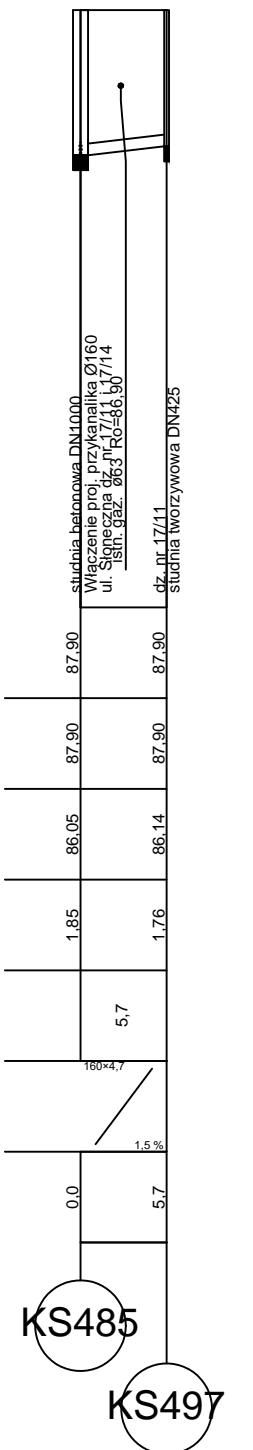







Rzędna terenu projektowanego	87,90	87,90
Rzędna terenu istniejącego	87,90	87,90
Rzędna dna kanału	86,05	86,17
Zagłębienie dna kanału [m]	1,85	1,73
Odległości [m]	8,2	
Średnice, materiał		
Długość trasy [m]	0,0	8,2



- |   |                                      |
|---|--------------------------------------|
|            | Projektowana kanalizacja sanitarna   |
|            | Teren istniejący                     |
| H   | Gleba                                |
| NNB   | Nasyt niebudowlany                   |
| Pd  | Piasek drobny                        |
| Pg  | Piasek gliniasty                     |
| Gp  | Gлина piaszczysta                    |
|            | Nr otworu geologicznego              |
| 1,0m<br> | Nawiercony poziom wody gruntowej     |
|          | Ustabilizowany poziom wody gruntowej |