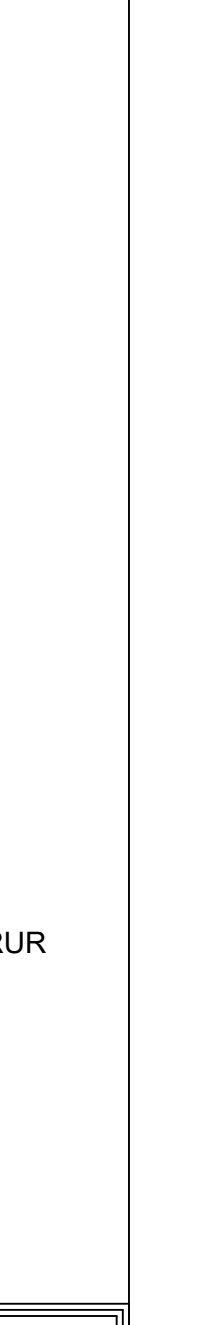
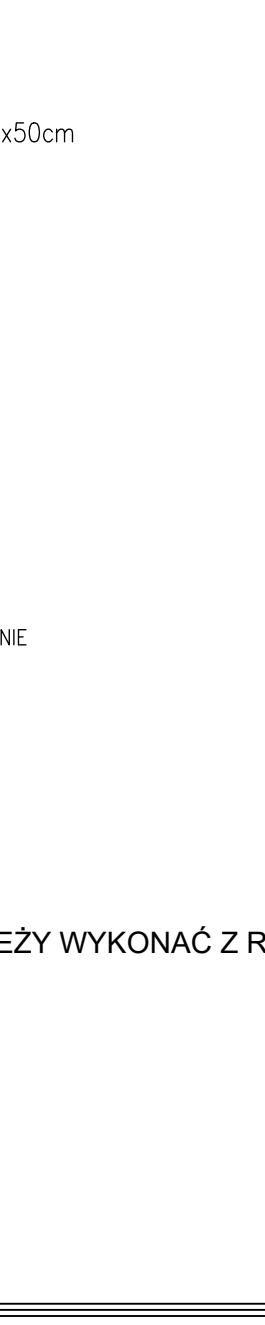
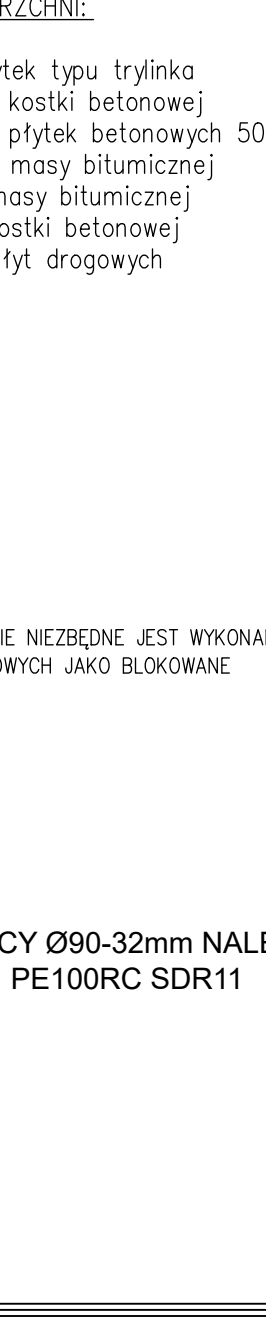
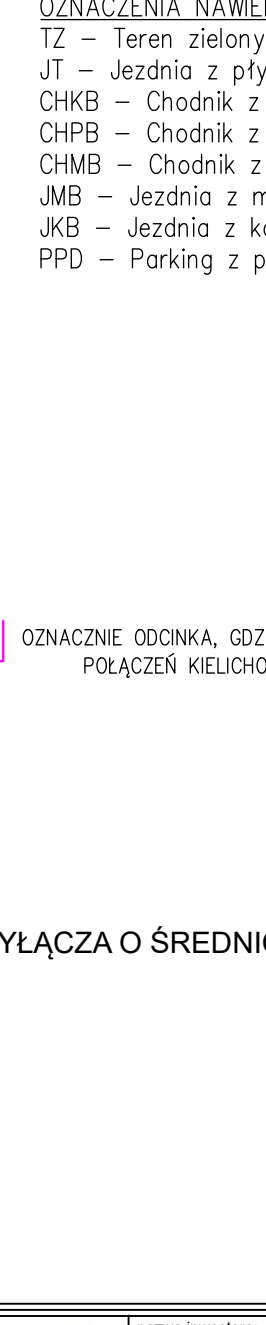
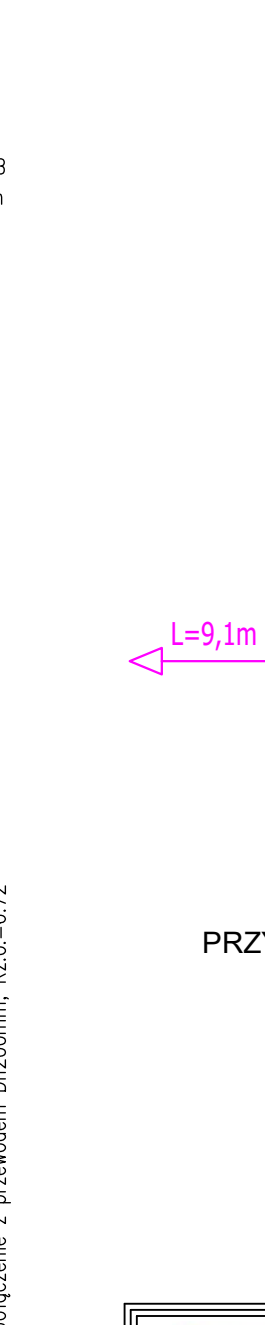
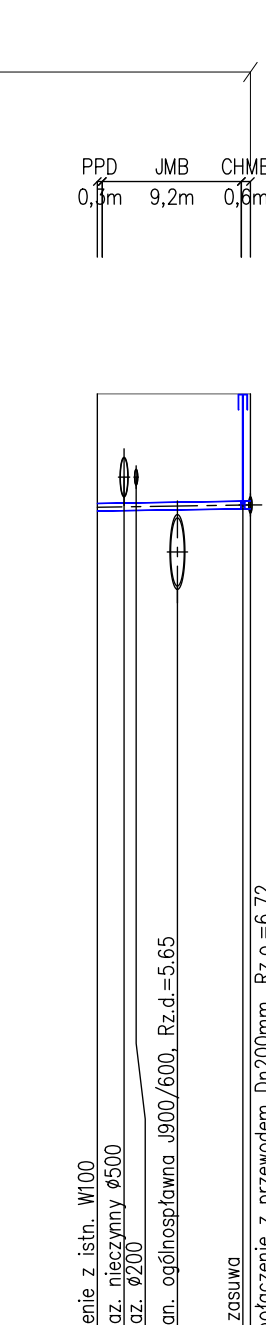
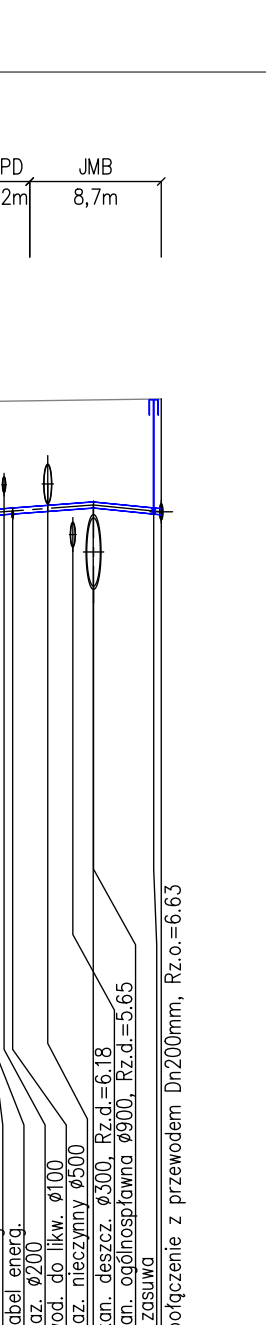
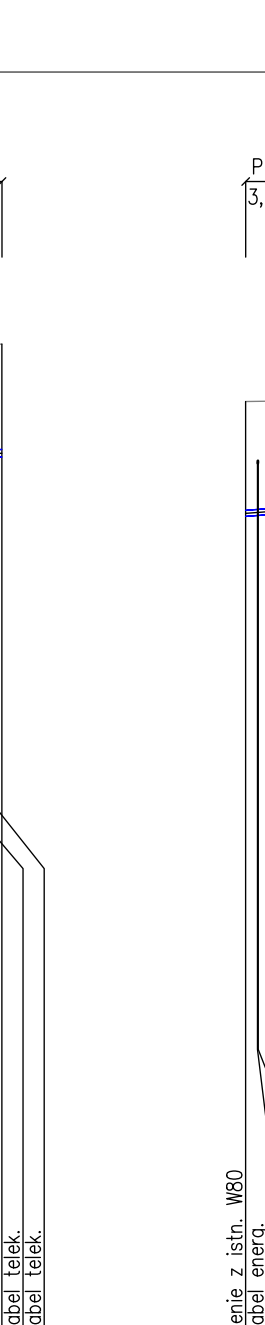
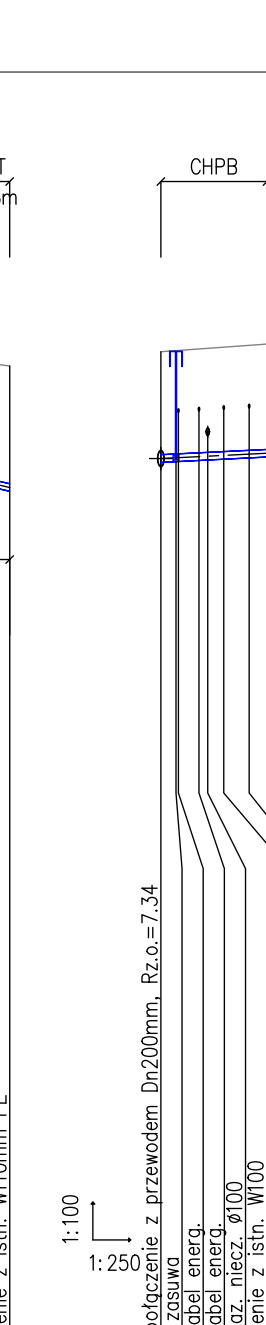
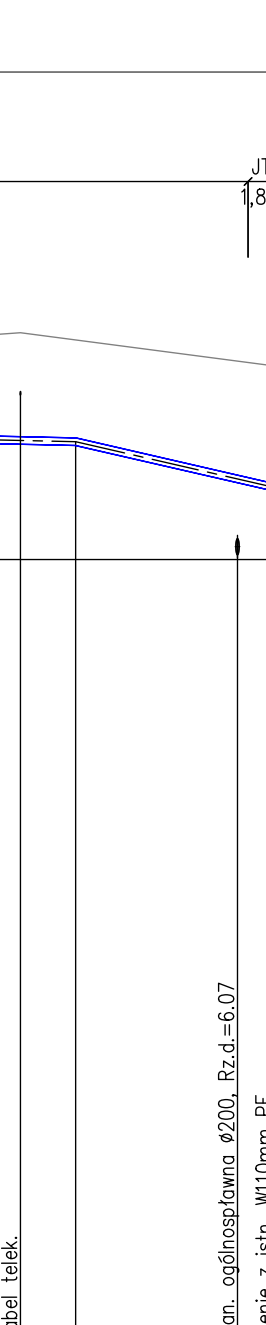
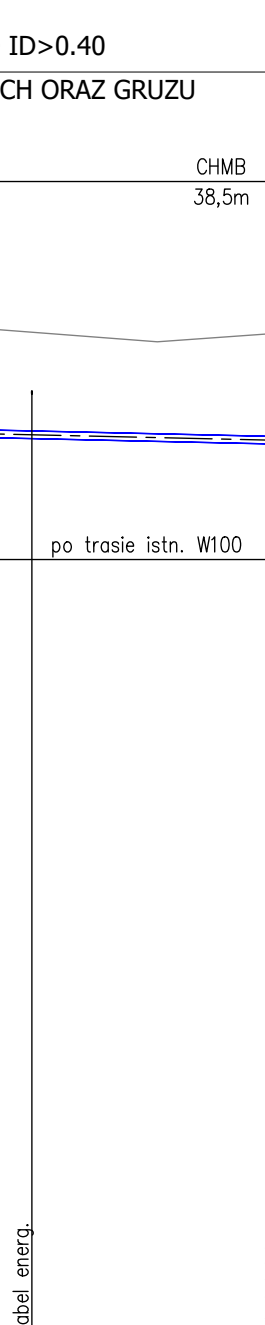
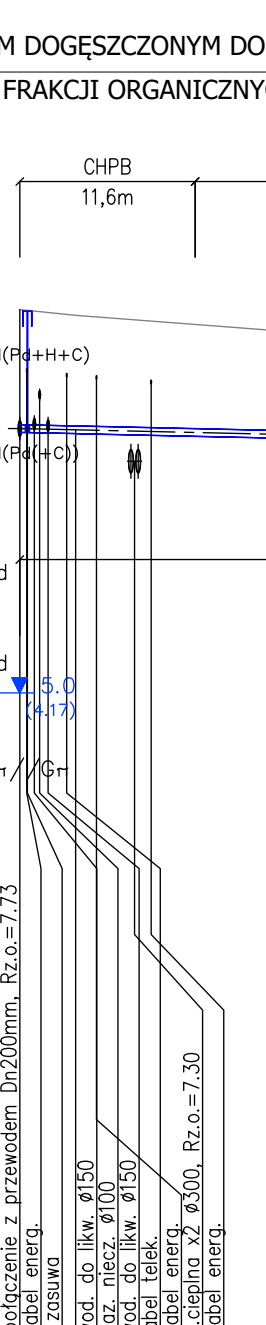
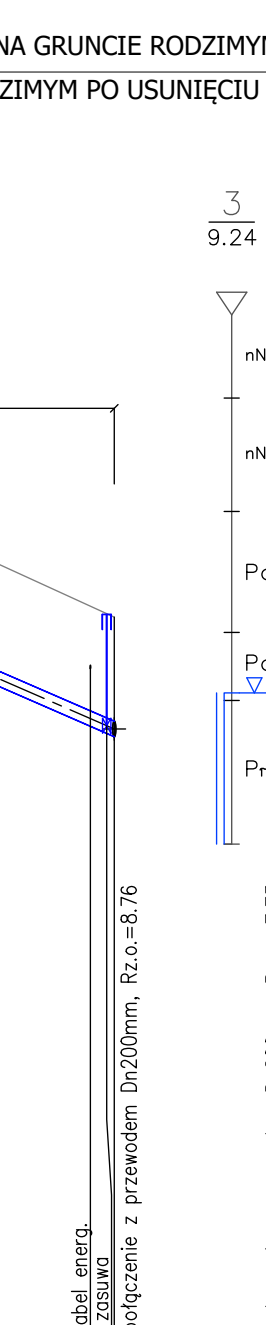
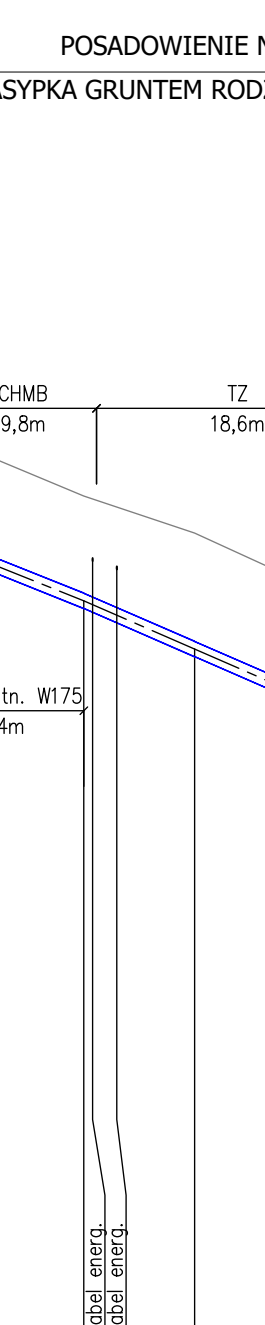
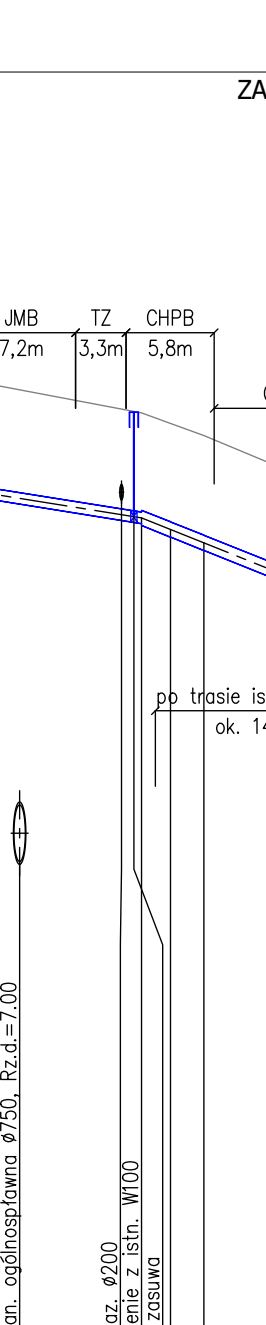
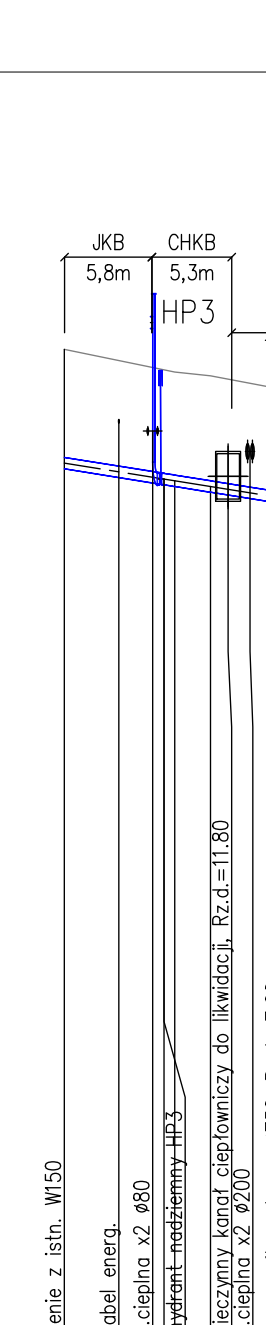
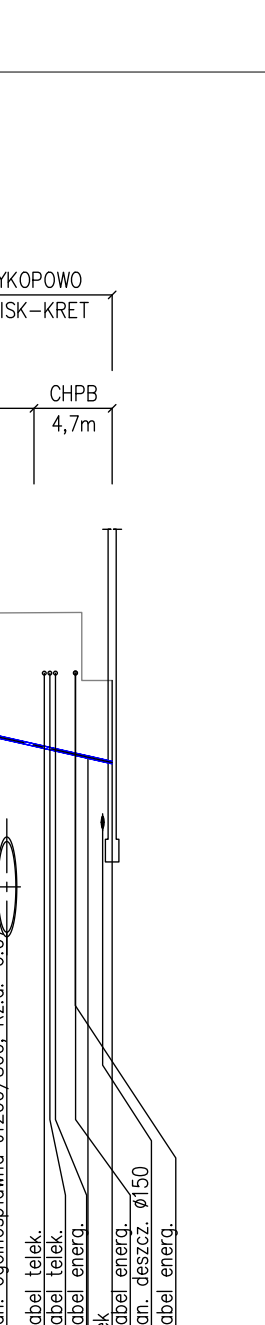
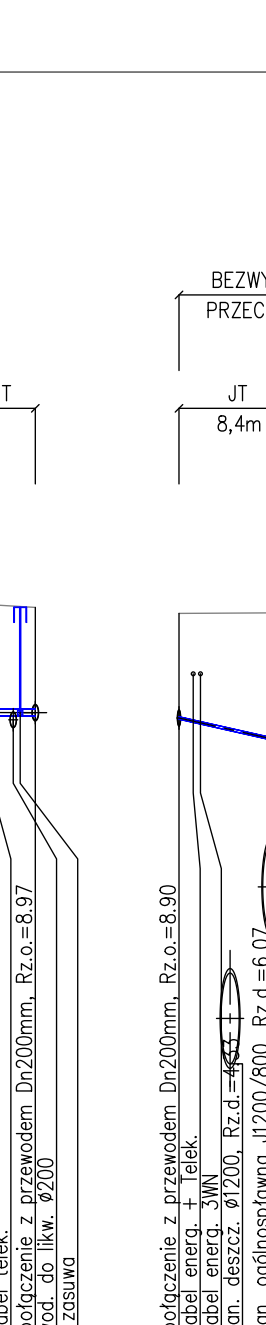
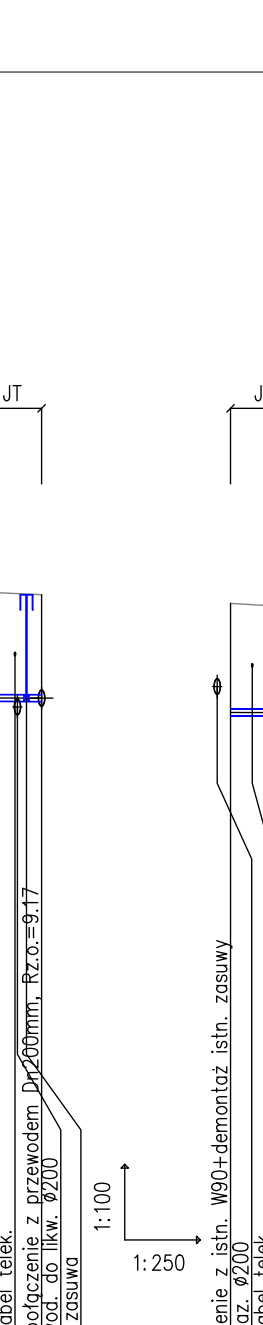
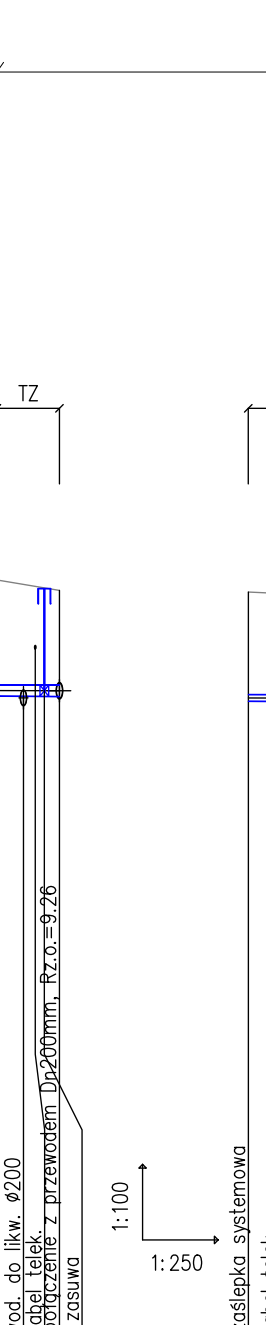
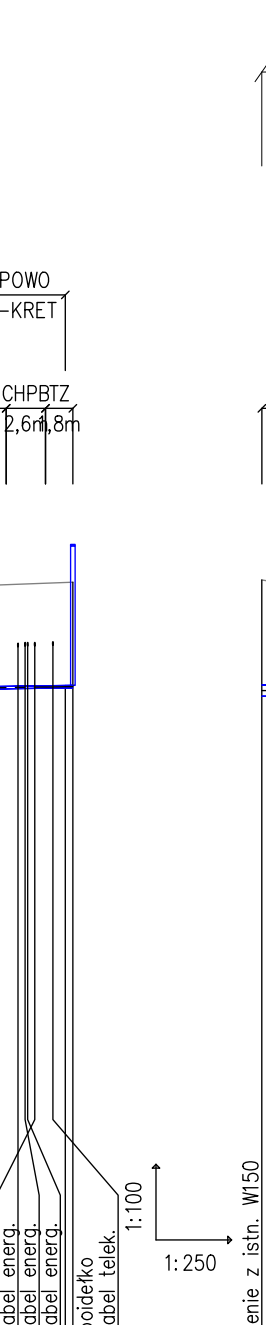
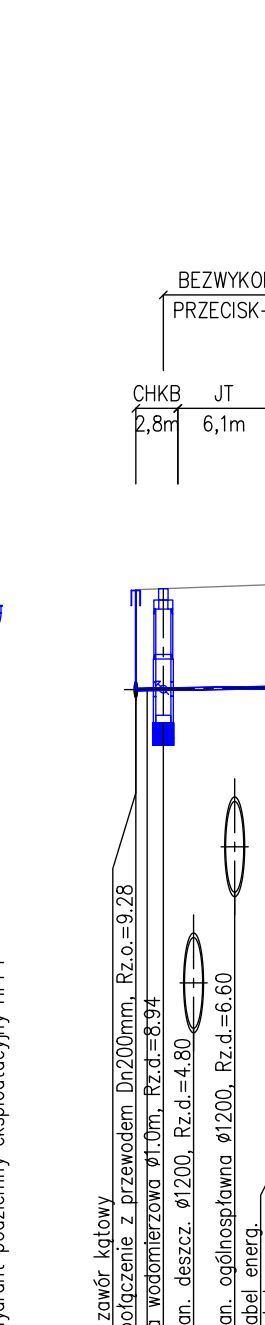
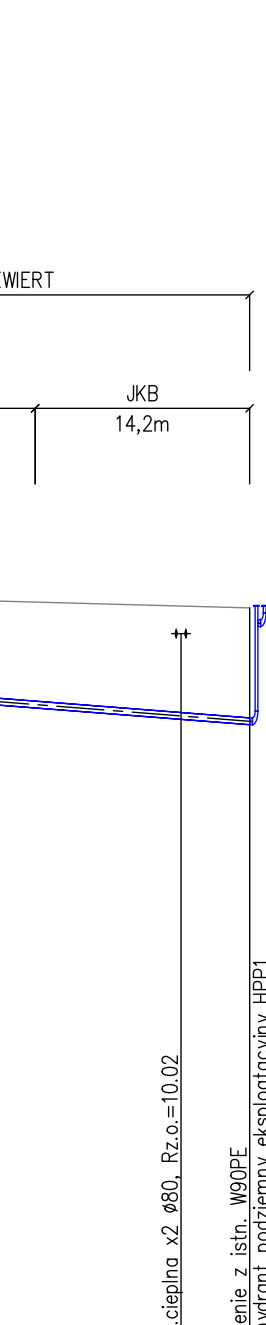
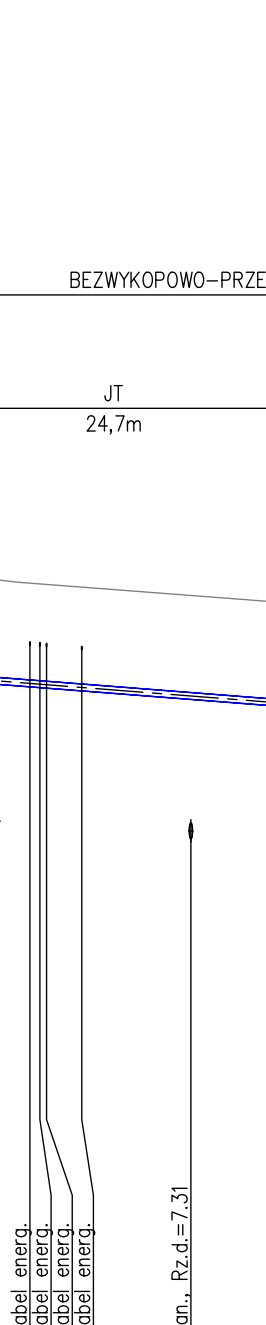
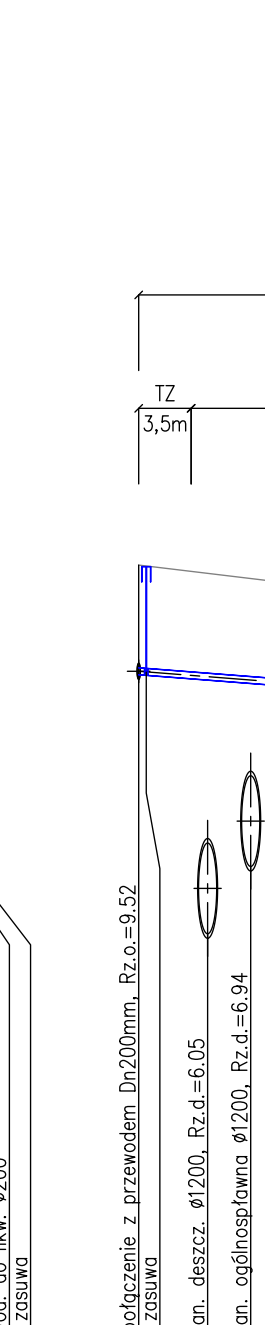
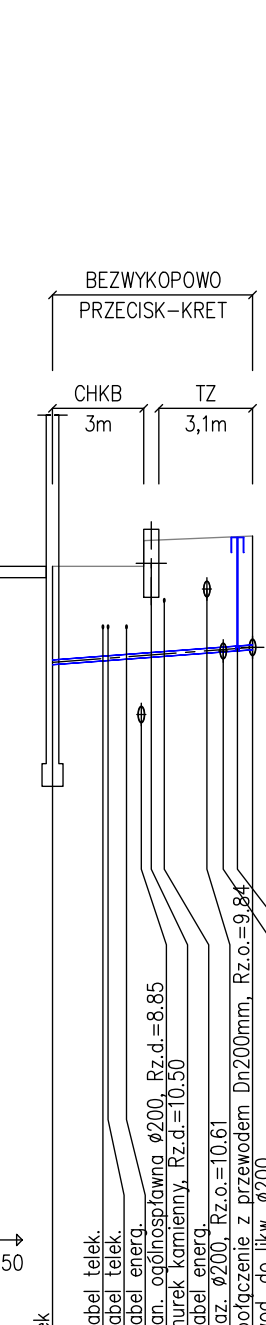
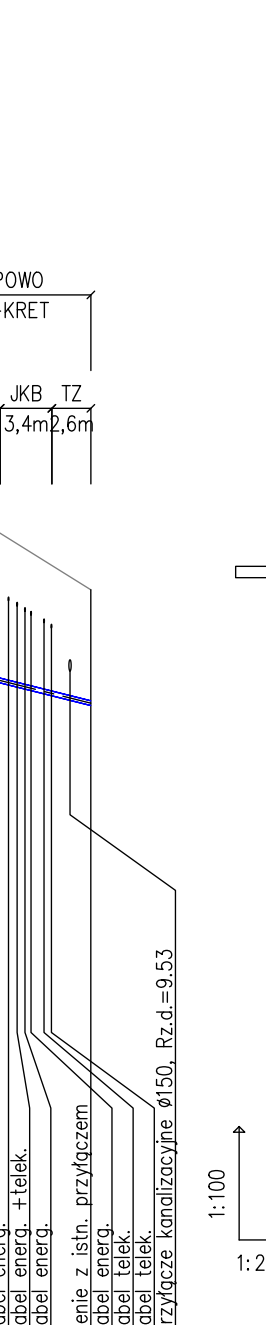
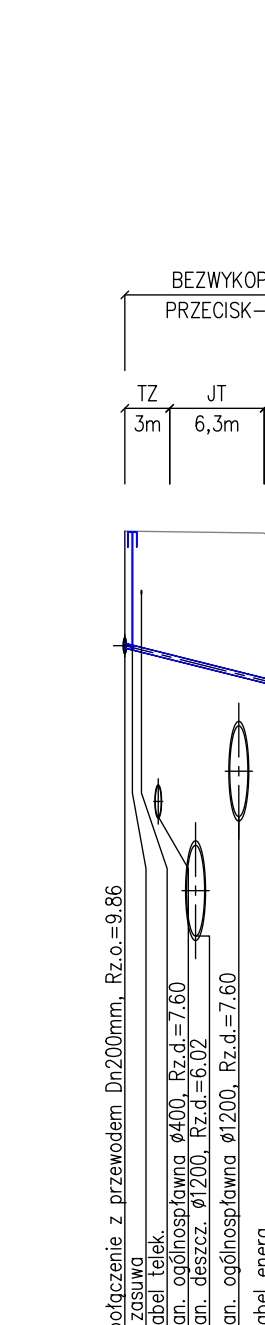
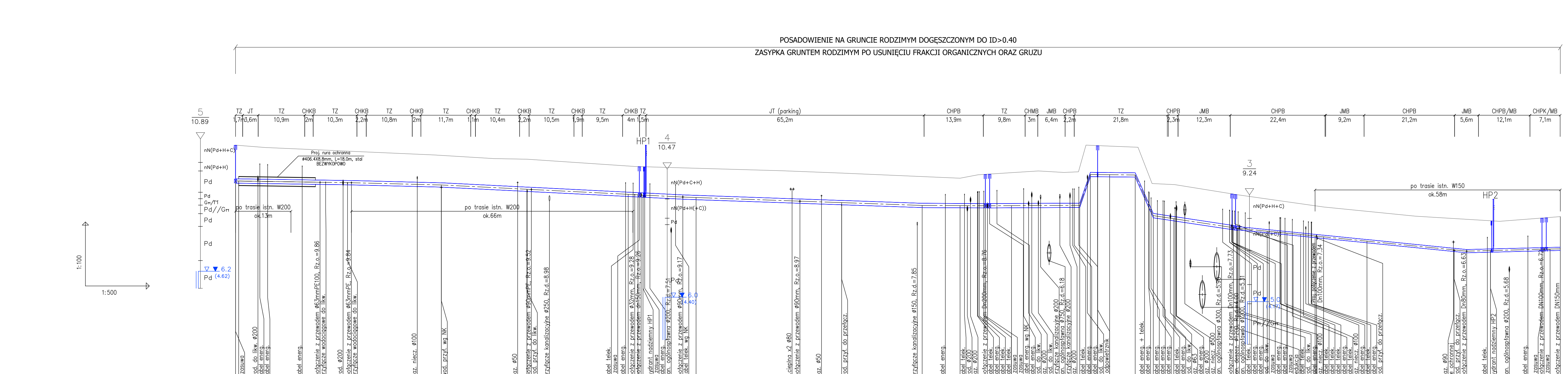
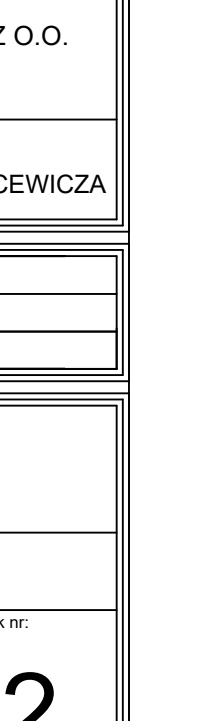
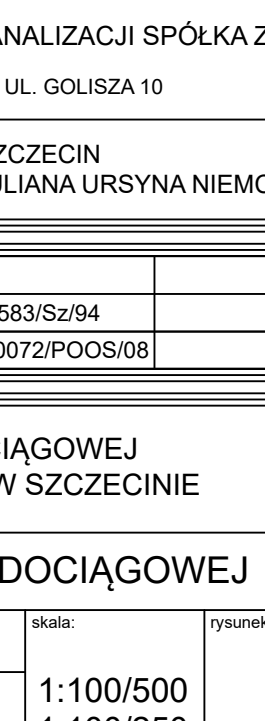
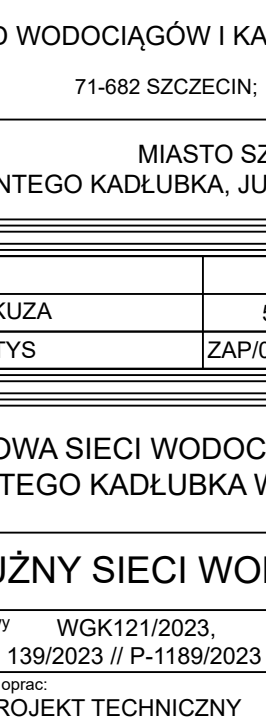
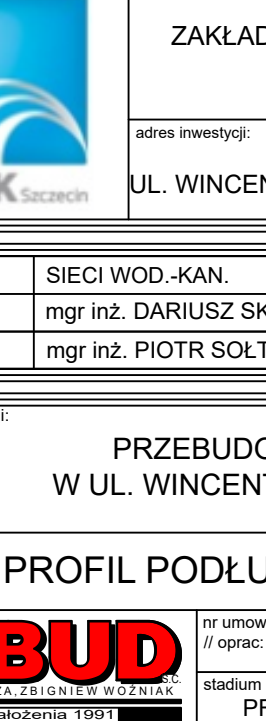
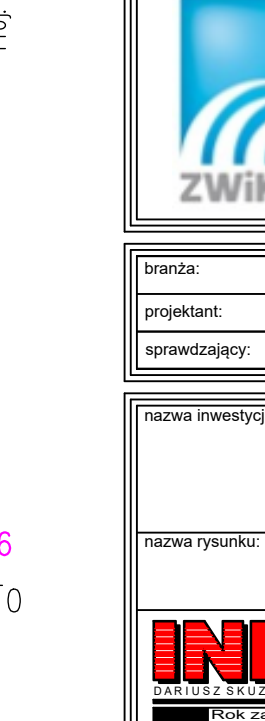
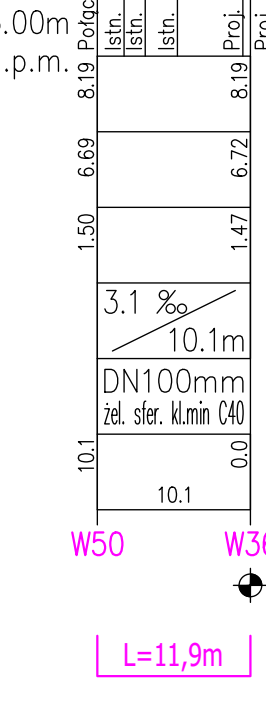
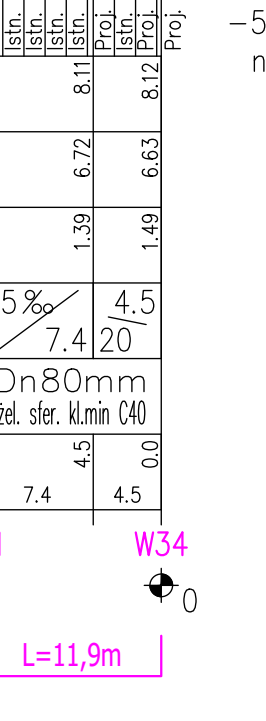
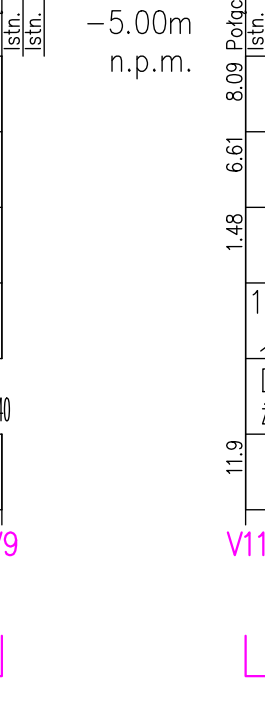
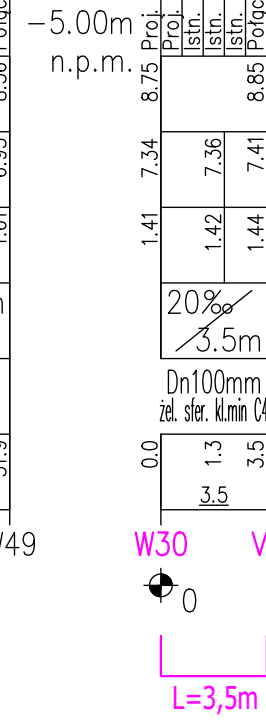
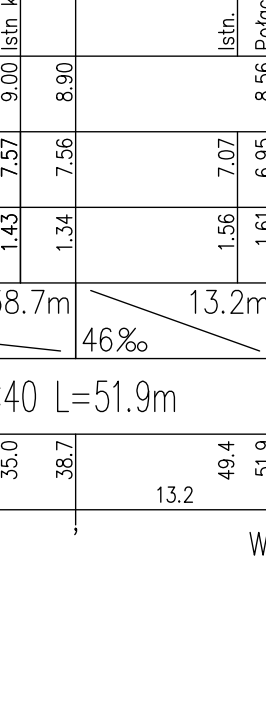
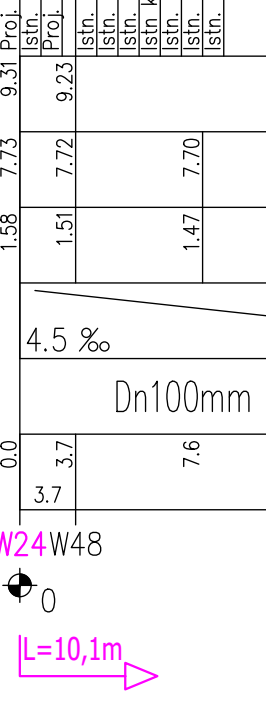
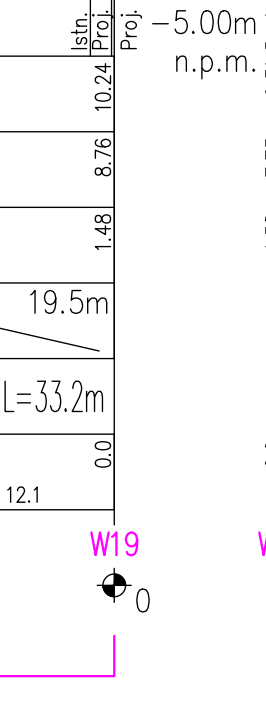
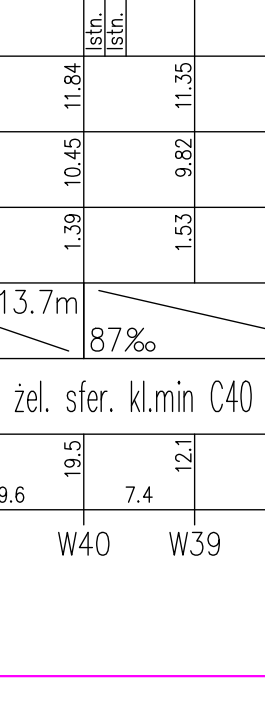
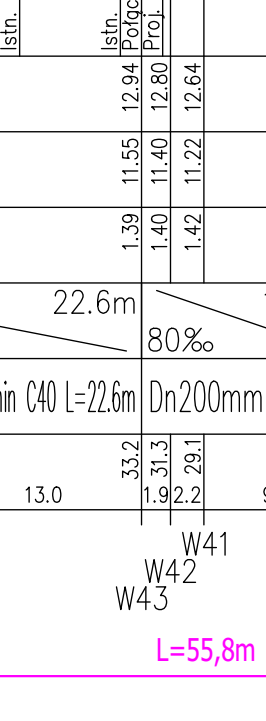
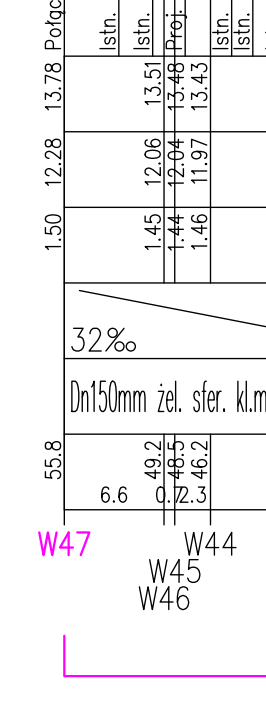
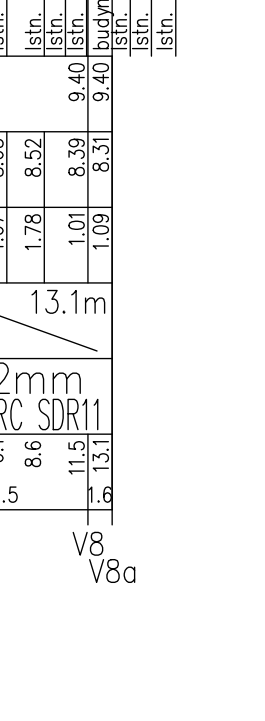
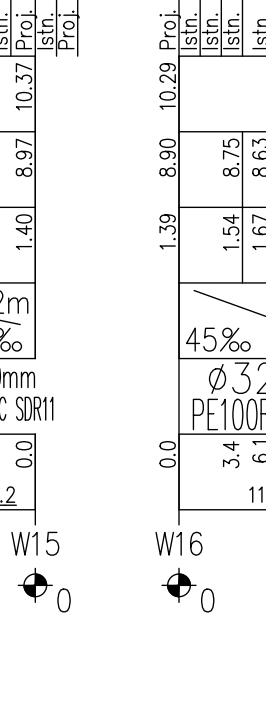
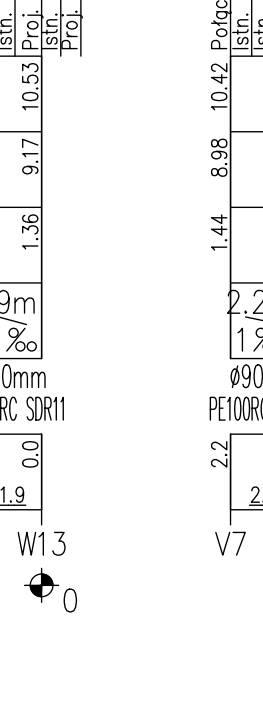
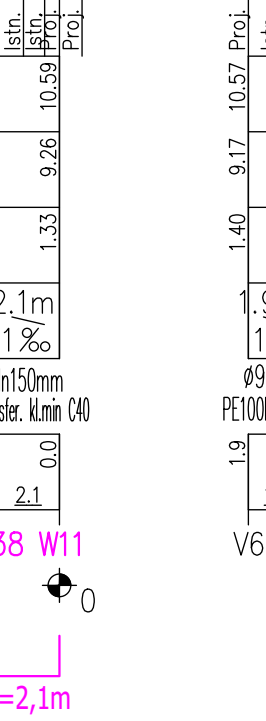
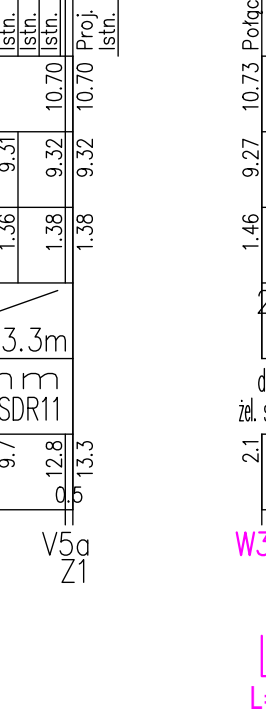
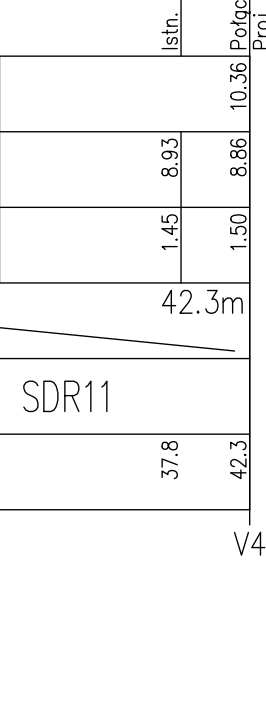
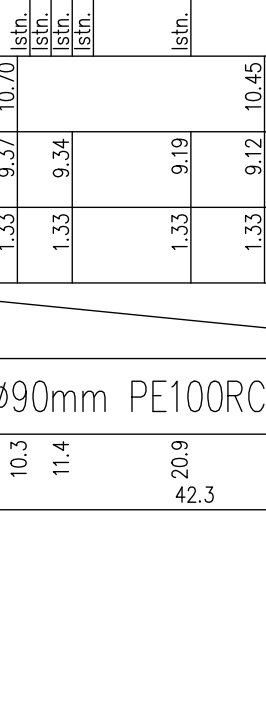
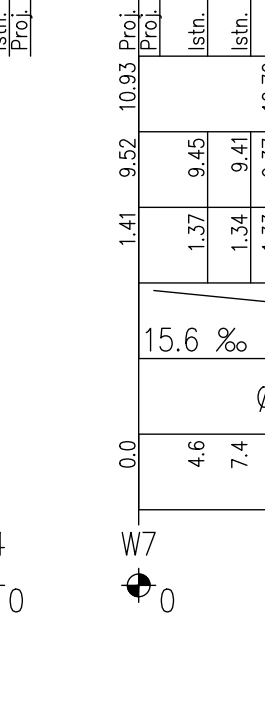
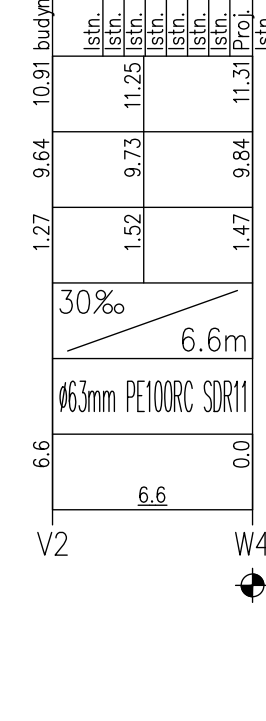
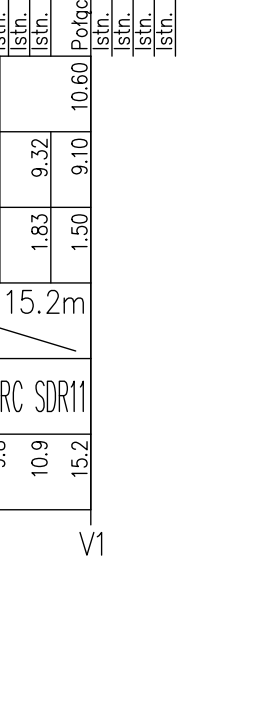
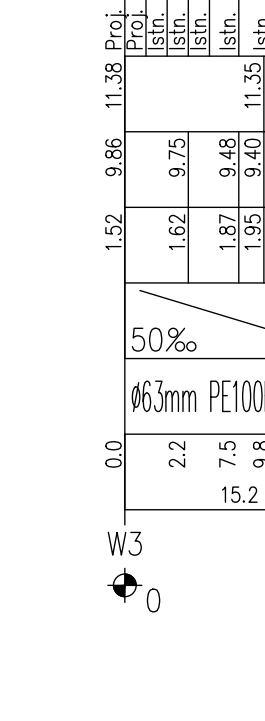
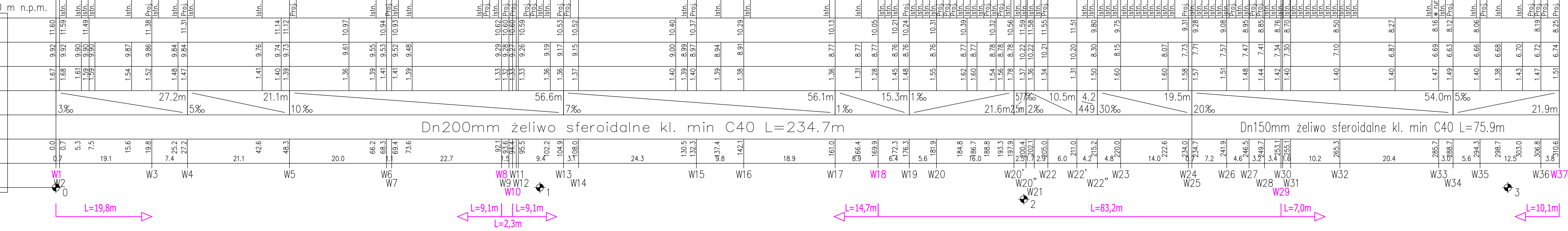


POZIOM PORÓWNAWCZY
RZĘDNA TERENU ISTN.
RZĘDNA OSI RUROCIĄGU
ZACŁĘBIENIE OSI RUROCIĄGU
SPADKI, DŁUGOŚCI
ŚREDNICA, MATERIAŁ
ODLEGŁOŚCI
HEKTOMETRY



- OZNACZENIA NAWIERZCHNI:**
TZ – Teren zielony
JT – Jeźdźnia z trytyki
CHKB – Chodnik z kostki betonowej
CHPB – Chodnik z płytek betonowych 50x50cm
CHMB – Chodnik z masy bitumicznej
JMB – Jeźdźnia z masy bitumicznej
JKB – Jeźdźnia z kostki betonowej
PPD – Parking z płyt drogowych
- OZNACZENIE ODCINKA, GDZIE NIEBUDOWAĆ JEST WYKONANIE POŁĄCZEŃ KIEUCHOWYCH JAKO BLOKOWANE**
L=9,1m
- PRZYŁĄCZA O ŚREDNICY Ø90-32mm NALEŻY WYKONAĆ Z RUR PE100RC SDR11**

zwik

ZAKŁAD WODOCIĄGÓW I KANALIZACJI SPÓŁKA Z O.O.

71-682 SZCZECIN, UL. GOLISZA 10

MIASTO SZCZECIN

UL. WINCENTEGO KADŁUBKA, JULIANA URSYNA NIEMCEWICZA

branża: SIECI WOD.-KAN.

projektant: mgr inż. DARIUSZ SKUZA

opracowanie: mgr inż. PIOTR SOLTYS

583/Sz/94

ZAP/0072/POOS/08

PRZEBUDOWA SIECI WODOCIĄGOWEJ
W UL. WINCENTEGO KADŁUBKA W SZCZECINIE

PROFIL PODŁUŻNY SIECI WODOCIĄGOWEJ

nr umowy: WGK121/2023

139/2023 // P-1189/2023

stadium oprac.: PROJEKT TECHNICZNY

data oprac.: LISTOPAD 2023r.

skala: 1:100/500

1:100/250

rysunek nr: 2