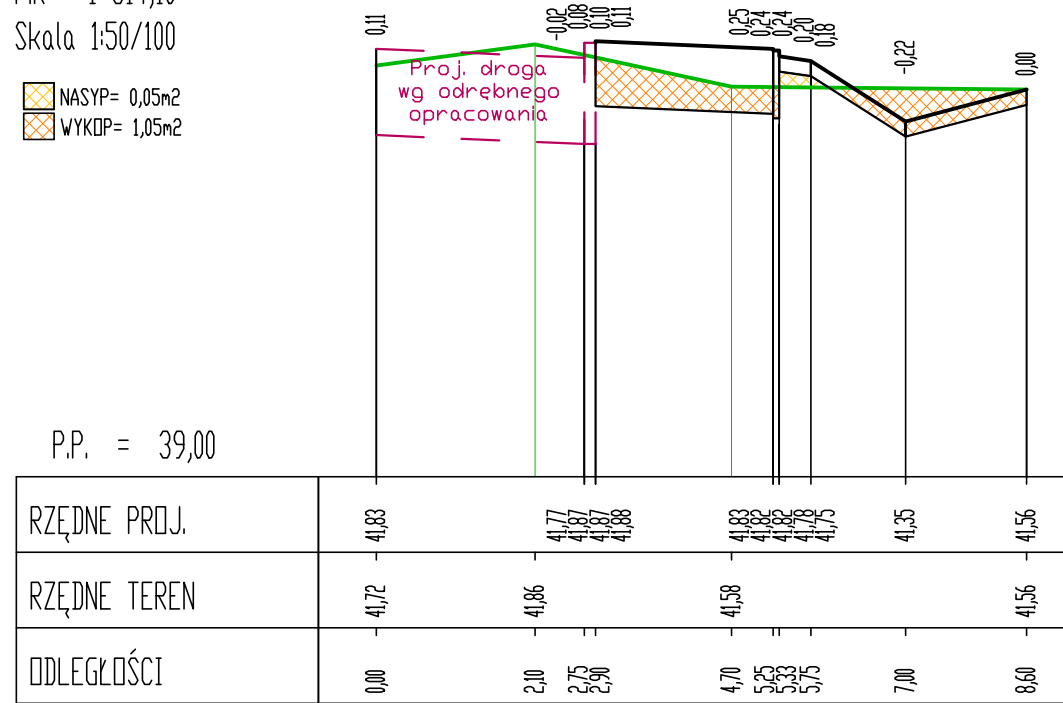
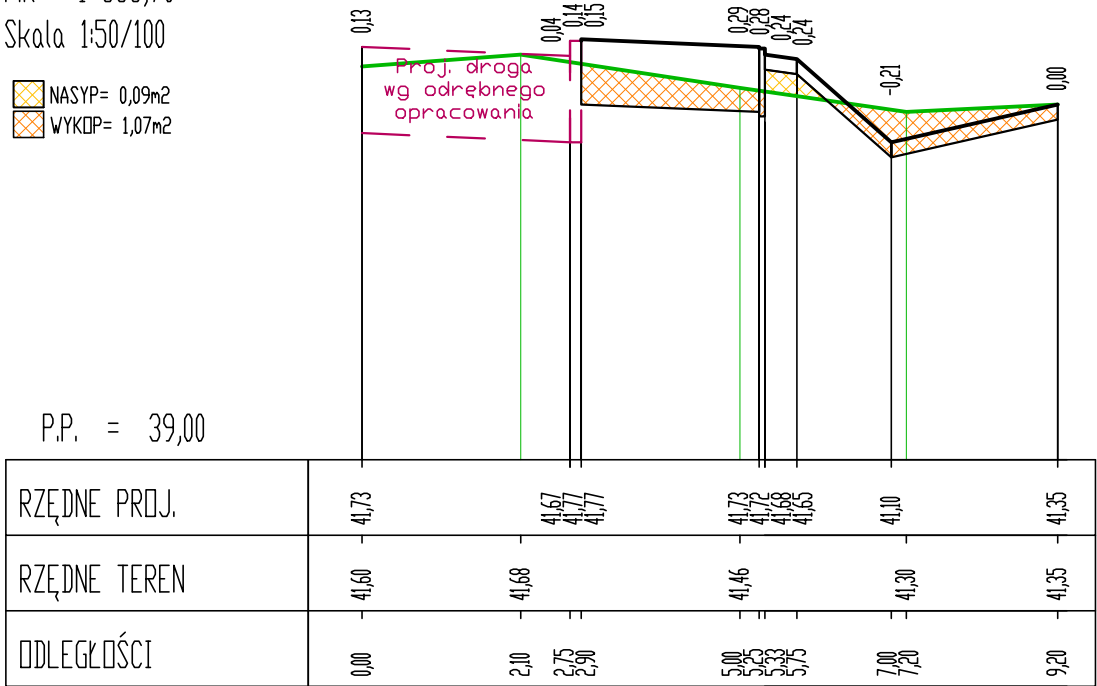


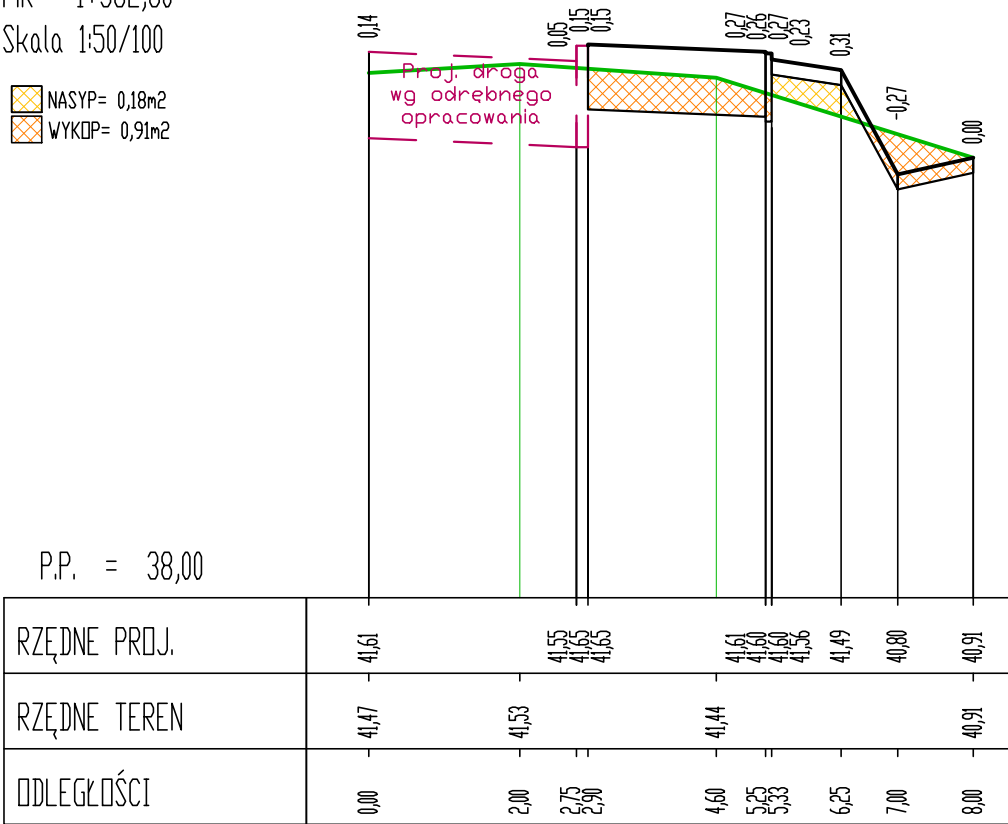
Pik = 1+514,10
Skala 1:50/100
NASYP= 0,05m²
WYKOP= 1,05m²



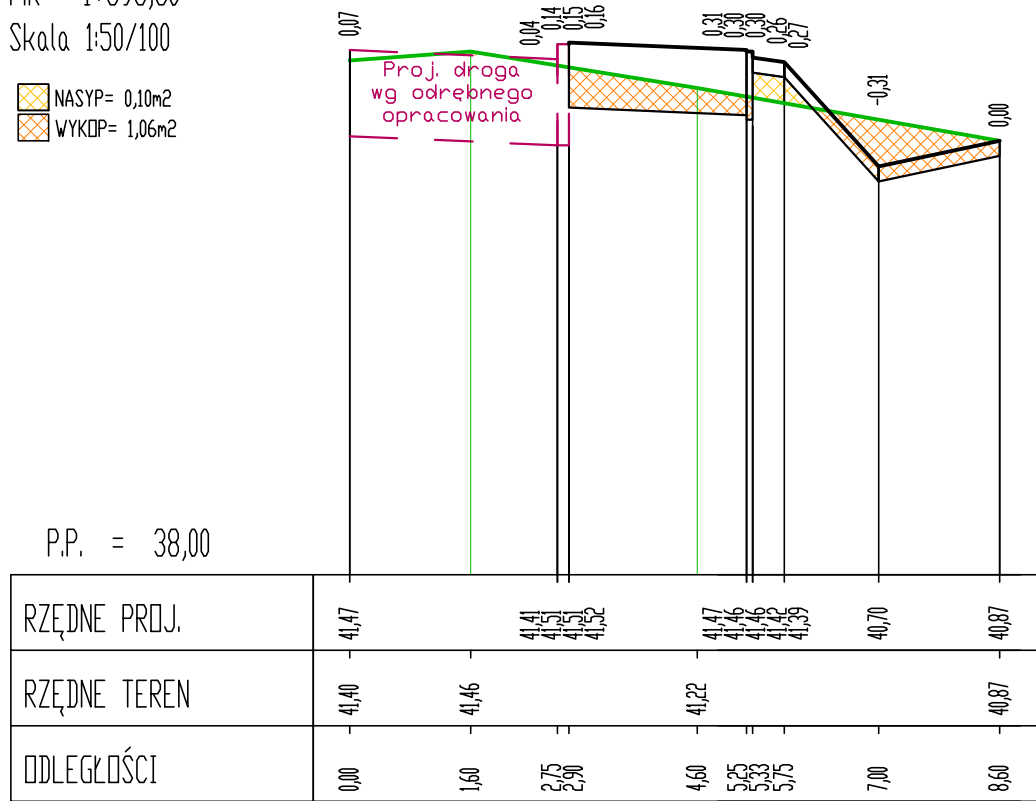
Pik = 1+536,70
Skala 1:50/100
NASYP= 0,09m²
WYKOP= 1,07m²



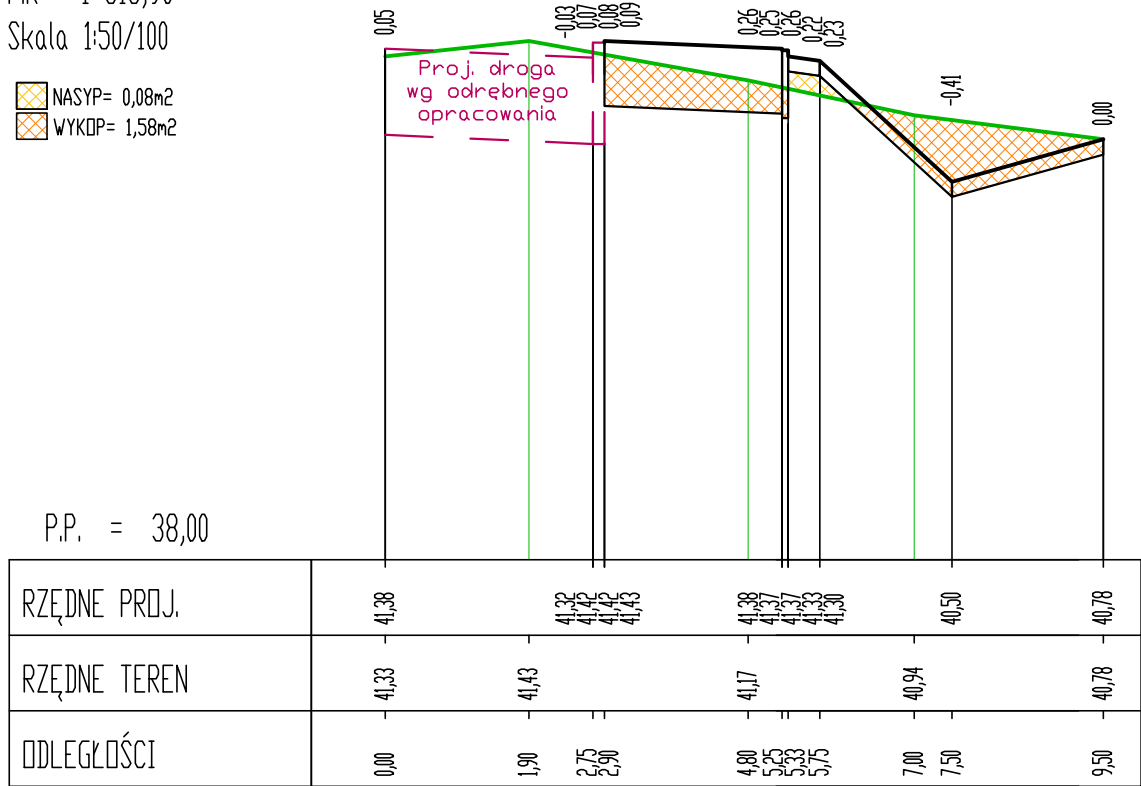
Pik = 1+562,60
Skala 1:50/100
NASYP= 0,18m²
WYKOP= 0,91m²



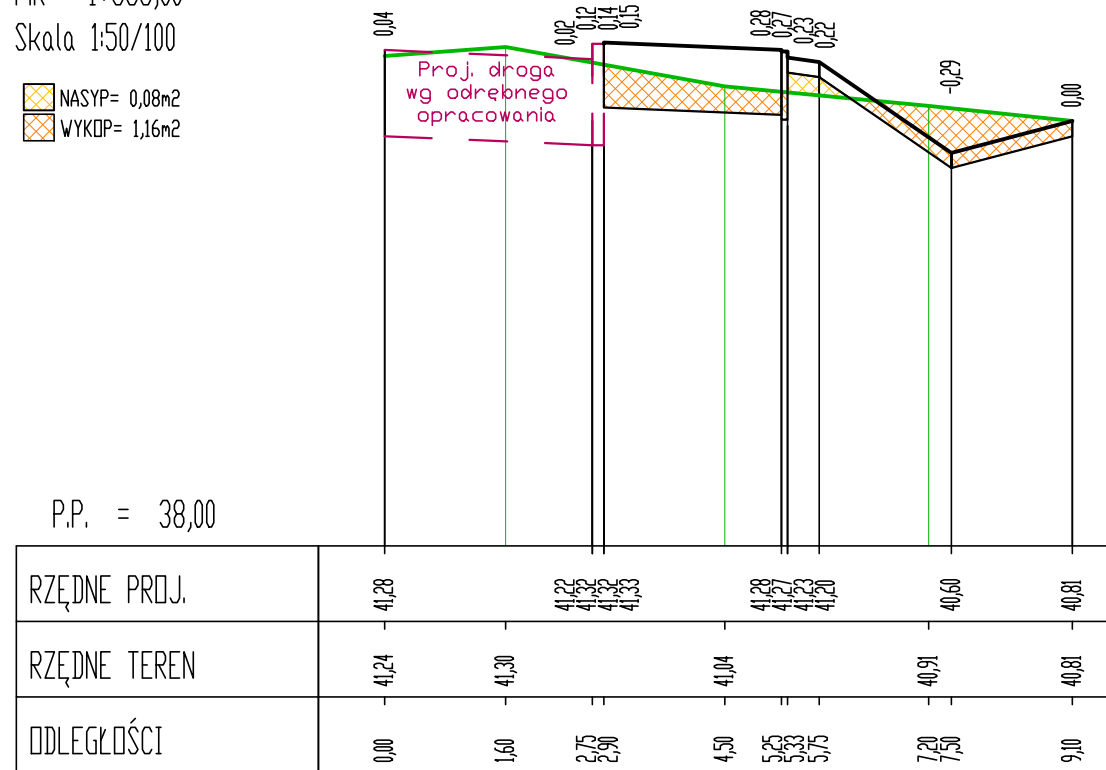
Pik = 1+593,60
Skala 1:50/100
NASYP= 0,10m²
WYKOP= 1,06m²



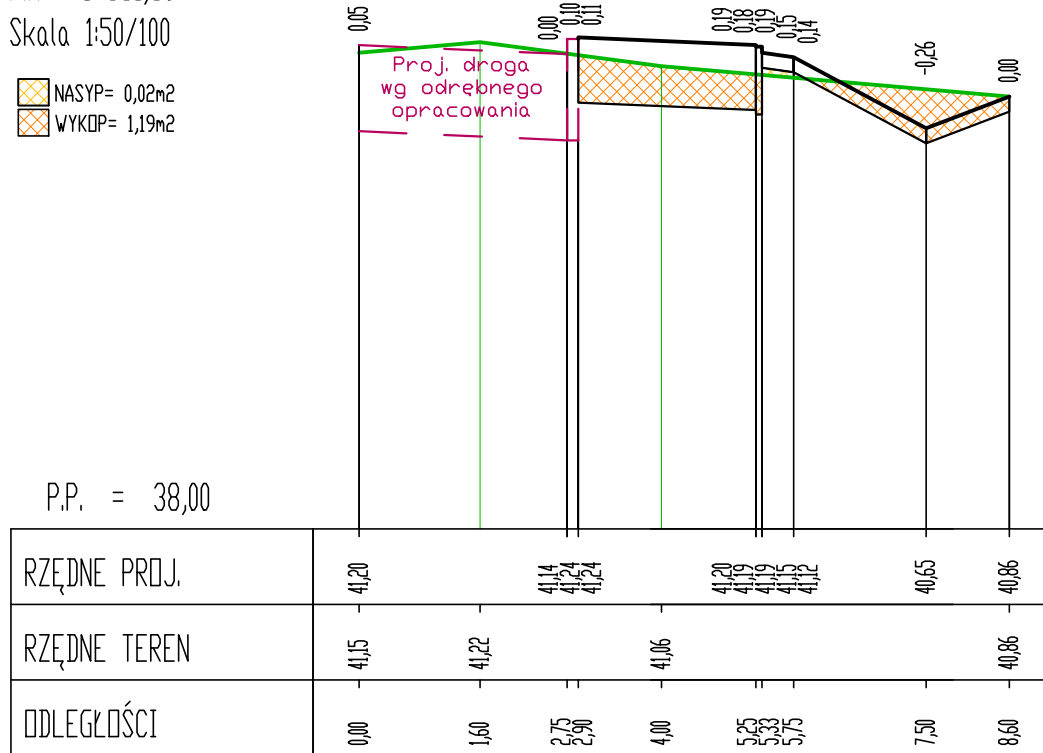
Pik = 1+613,90
Skala 1:50/100
NASYP= 0,08m²
WYKOP= 1,58m²



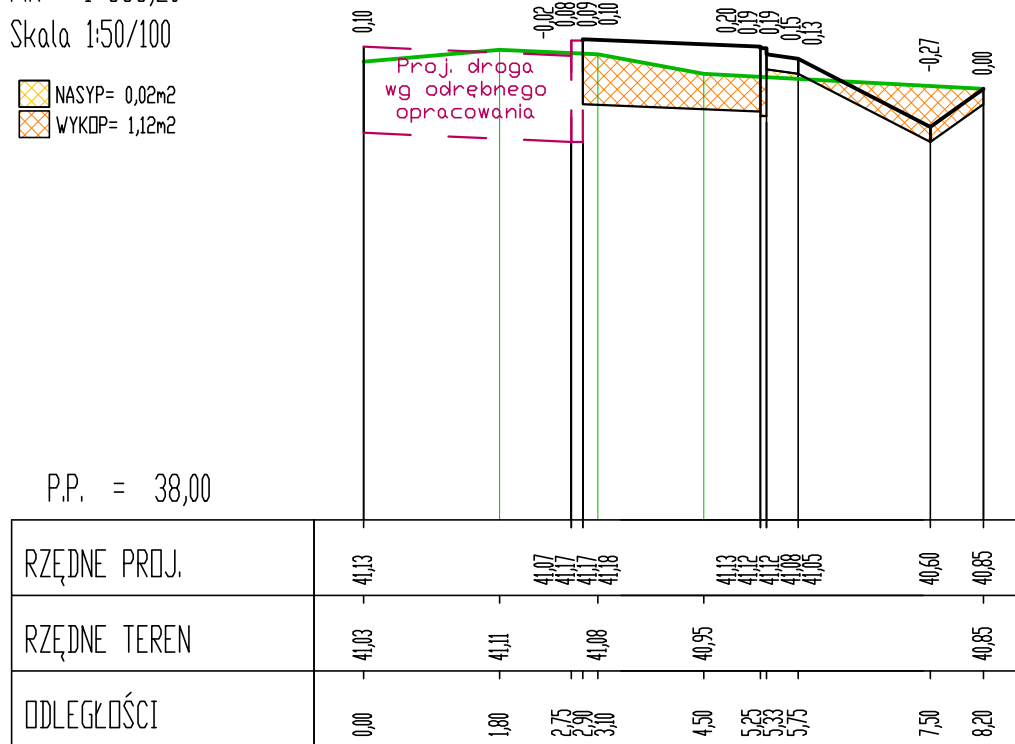
Pik = 1+635,00
Skala 1:50/100
NASYP= 0,08m²
WYKOP= 1,16m²



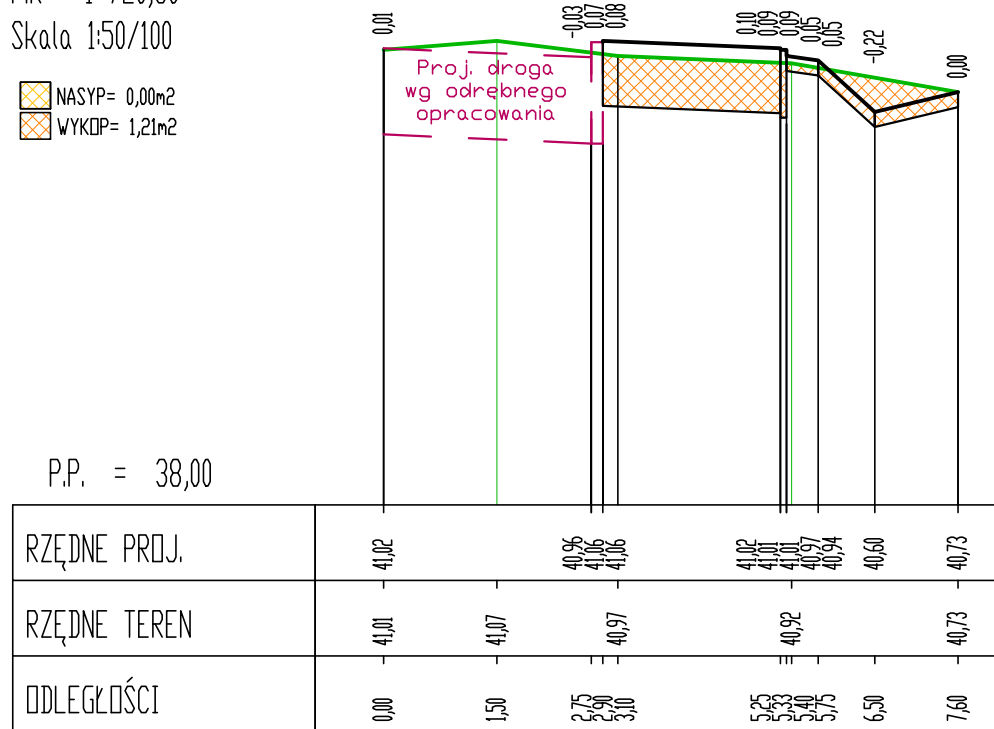
Pik = 1+661,60
Skala 1:50/100
NASYP= 0,02m²
WYKOP= 1,19m²



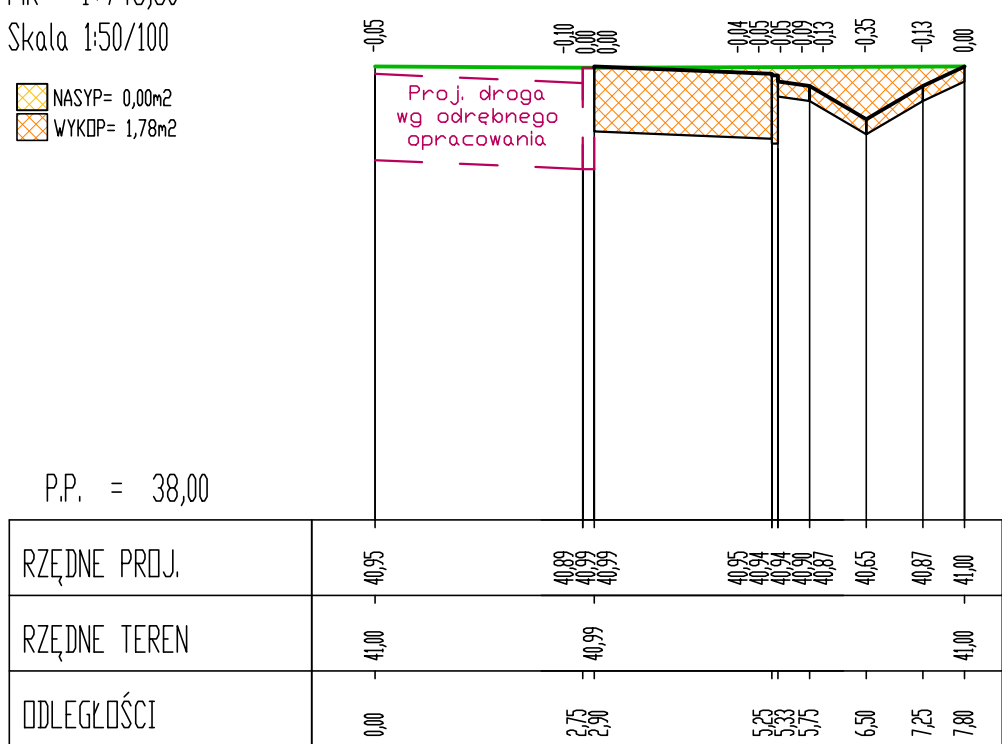
Pik = 1+686,20
Skala 1:50/100
NASYP= 0,02m²
WYKOP= 1,12m²



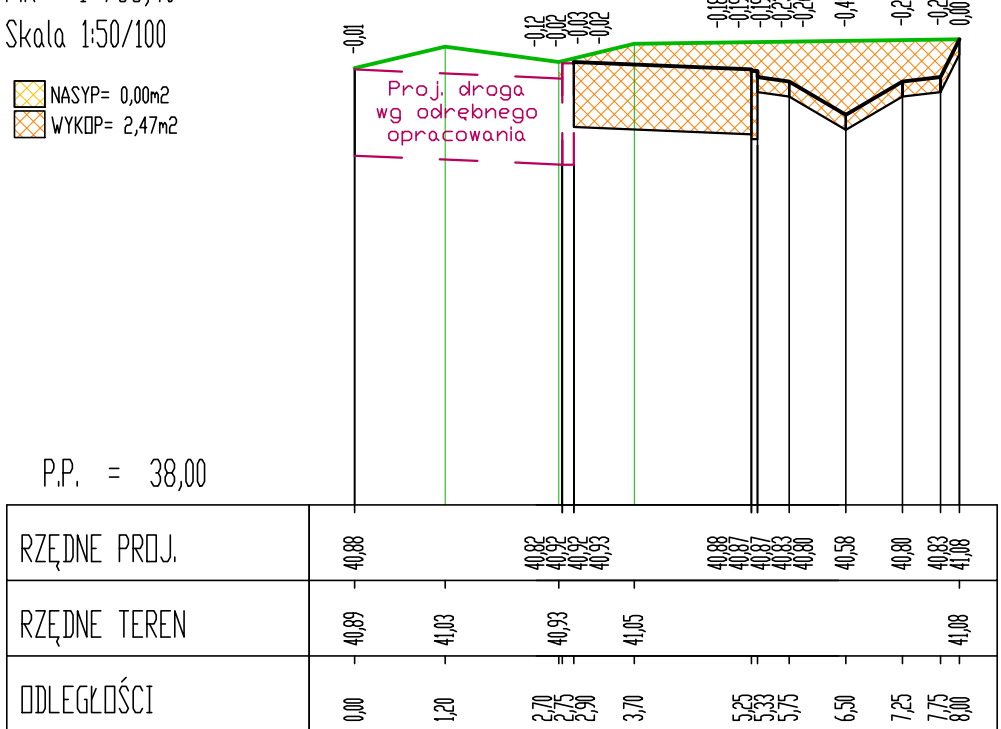
Pik = 1+720,60
Skala 1:50/100
NASYP= 0,00m²
WYKOP= 1,21m²



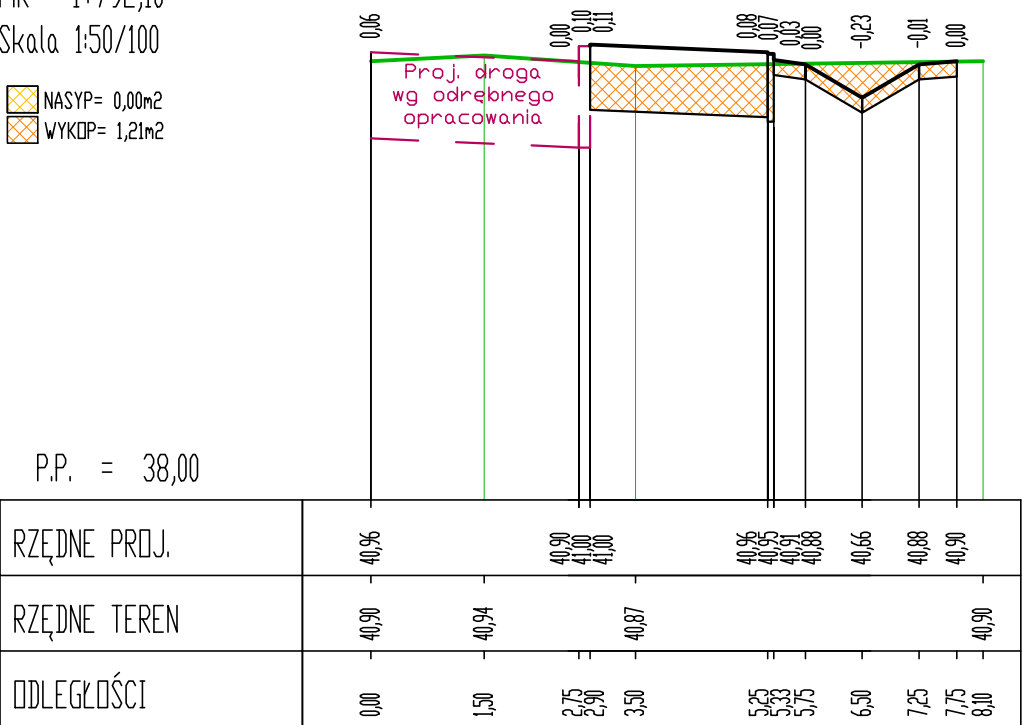
Pik = 1+745,50
Skala 1:50/100
NASYP= 0,00m²
WYKOP= 1,78m²



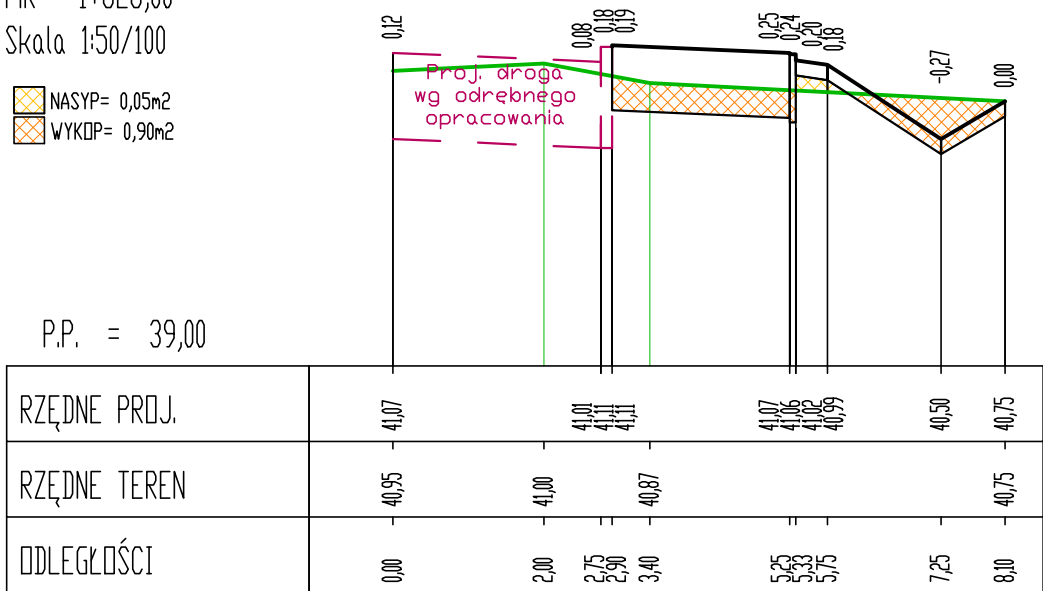
Pik = 1+768,40
Skala 1:50/100
NASYP= 0,00m²
WYKOP= 2,47m²



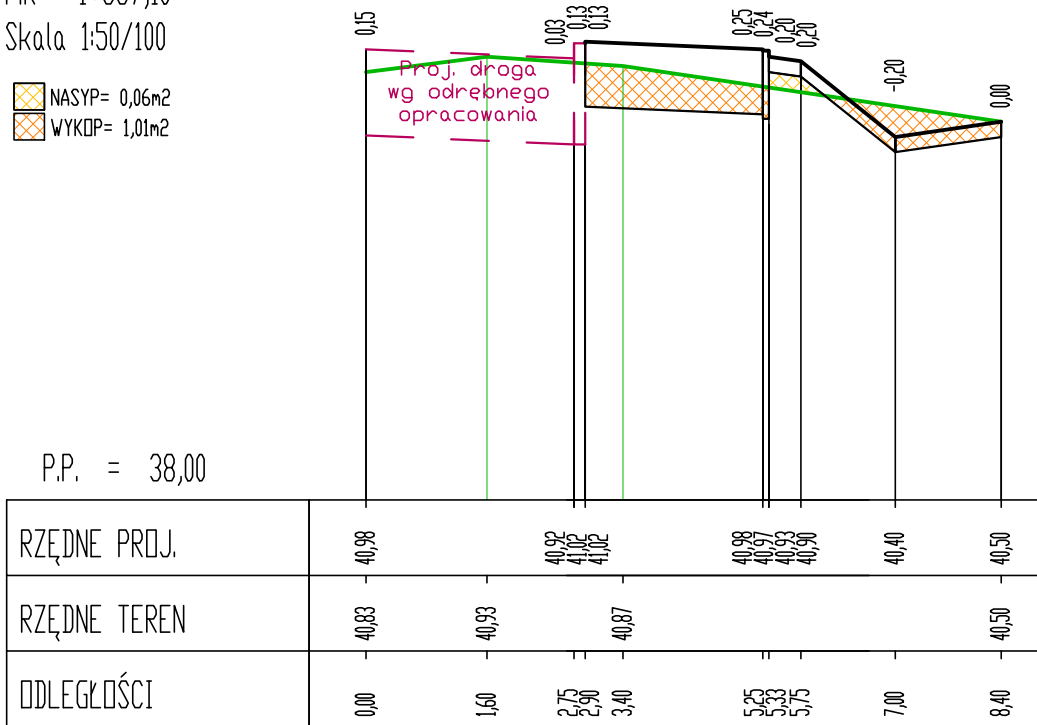
Pik = 1+792,10
Skala 1:50/100
NASYP= 0,00m²
WYKOP= 1,21m²



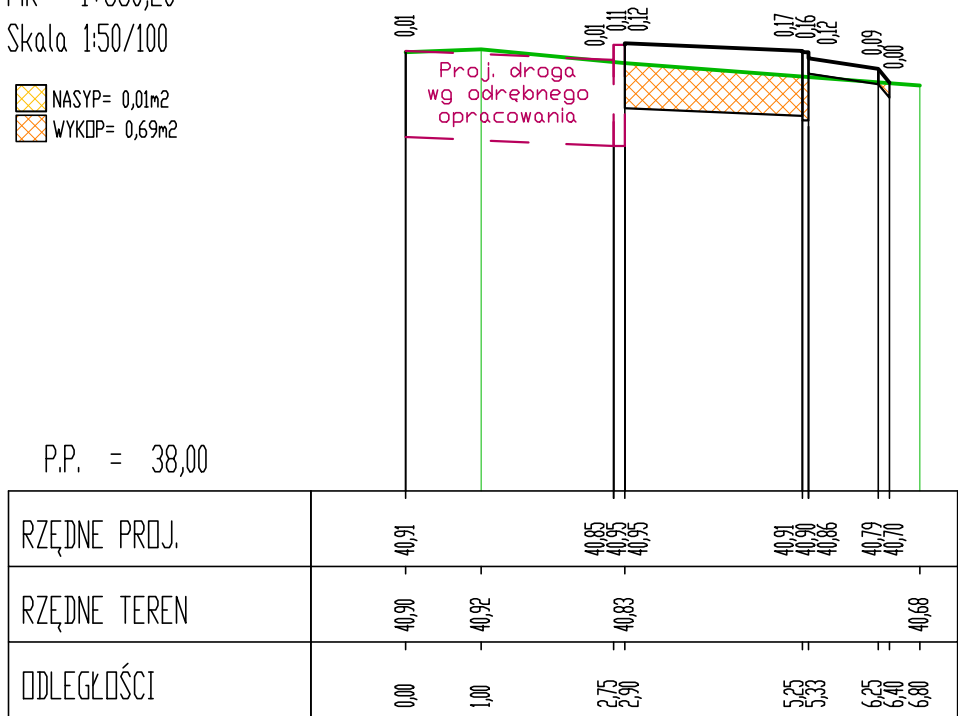
Pik = 1+826,00
Skala 1:50/100
NASYP= 0,05m²
WYKOP= 0,90m²



Pik = 1+857,10
Skala 1:50/100
NASYP= 0,06m²
WYKOP= 1,01m²



Pik = 1+880,20
Skala 1:50/100
NASYP= 0,01m²
WYKOP= 0,69m²



LEGENDA:

- PROJEKTOWANA NAWIERZCHNIA
- PROJEKTOWANY TEREN
- ISTNIEJĄCY TEREN
- 0,17 RÓŻNICA PROJEKT - TEREN [M]
- NASYP= 0,91m² POWIERZCHNIA NASYPU
- WYKOP= 1,43m² POWIERZCHNIA WYKOPU