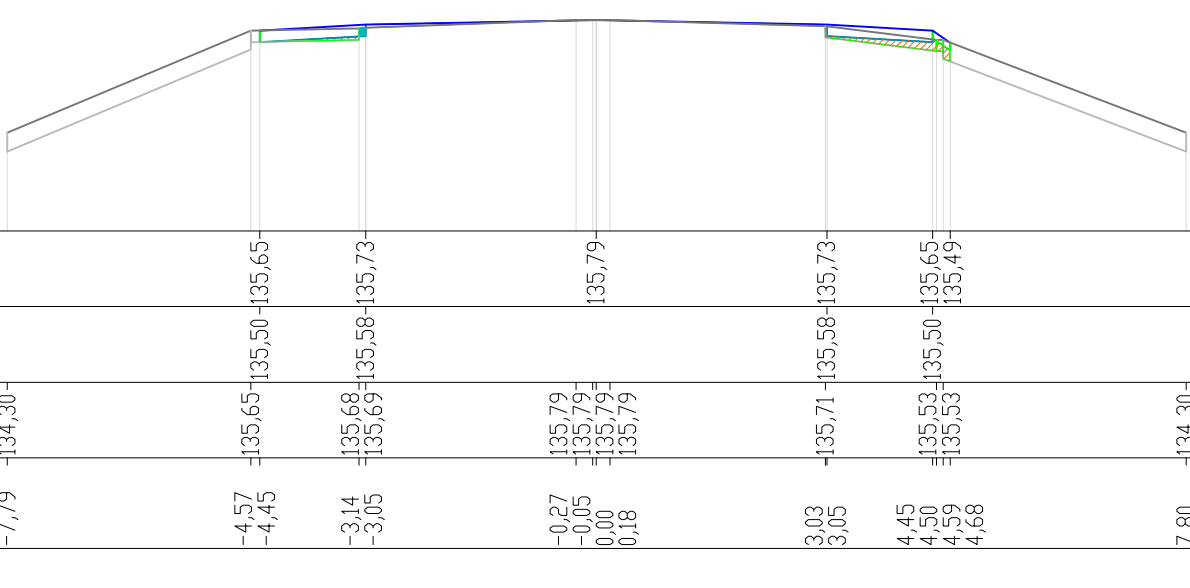


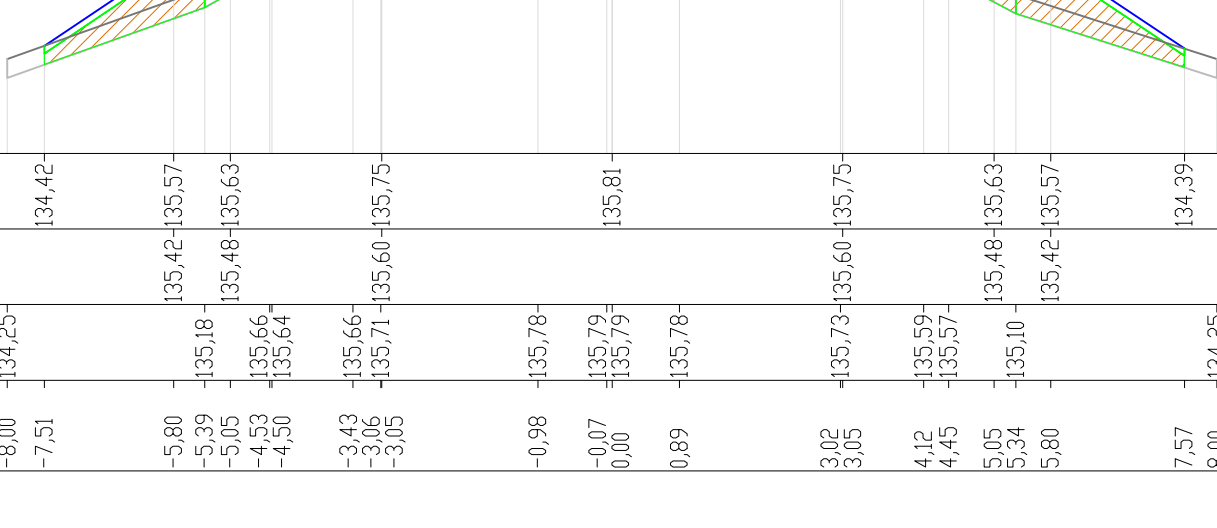
PIK. 13+896.5

Pole pow.	WYKOP = 0,01m ²
Pole pow.	NASYP = 0,23m ²

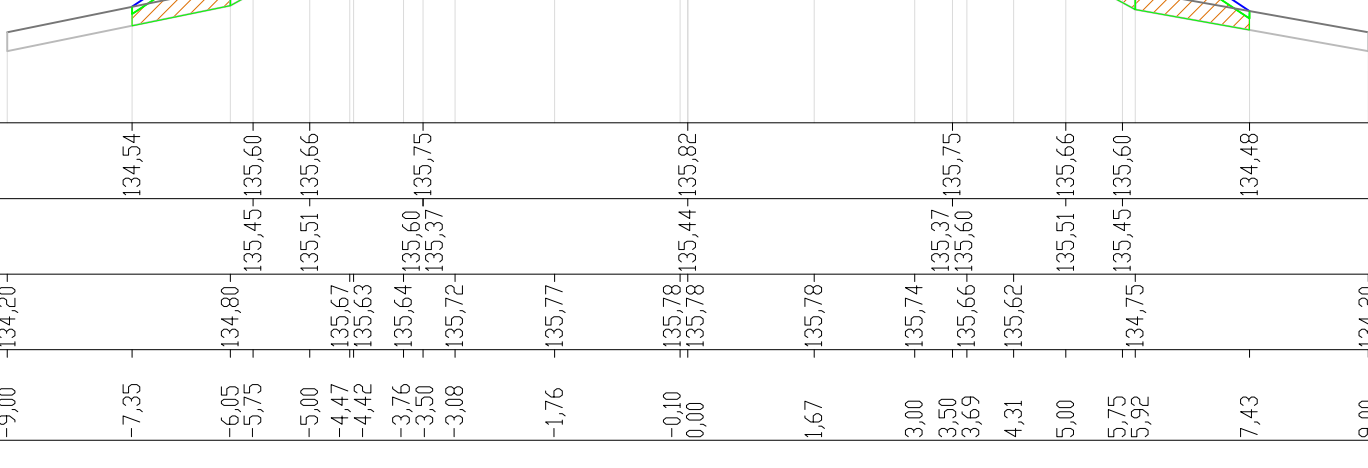


PIK. 13+906,5
Date: now. 1/18/08 = 0.00-2

Pole pow. wTKDP = 0,00m2
Pole pow. NASYP = 2,98m2

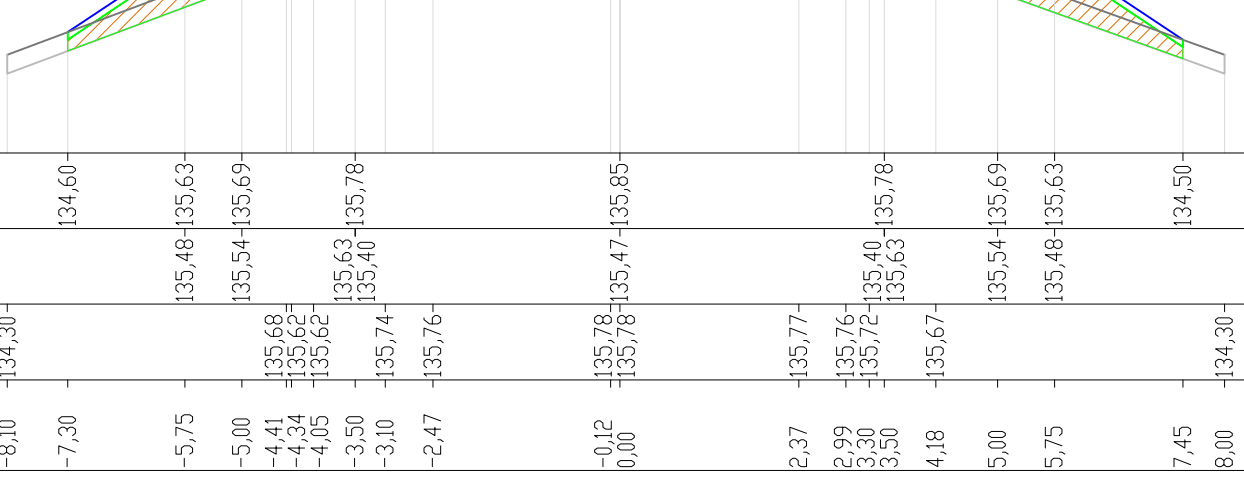


Pole pow. WYKOP = 2,34m²
Pole pow. NASYP = 3,20m²



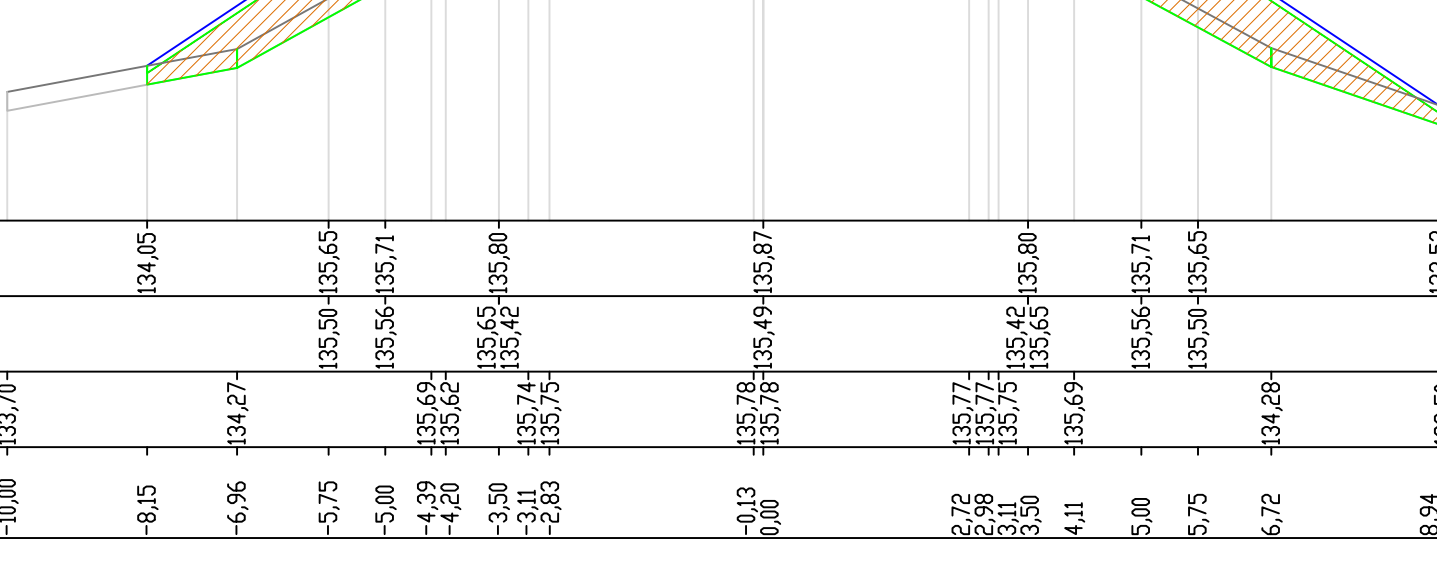
PIK. 13+927,50

Pole pow. WYKOP = 2,16m²
Pole pow. NASYP = 2,54m²



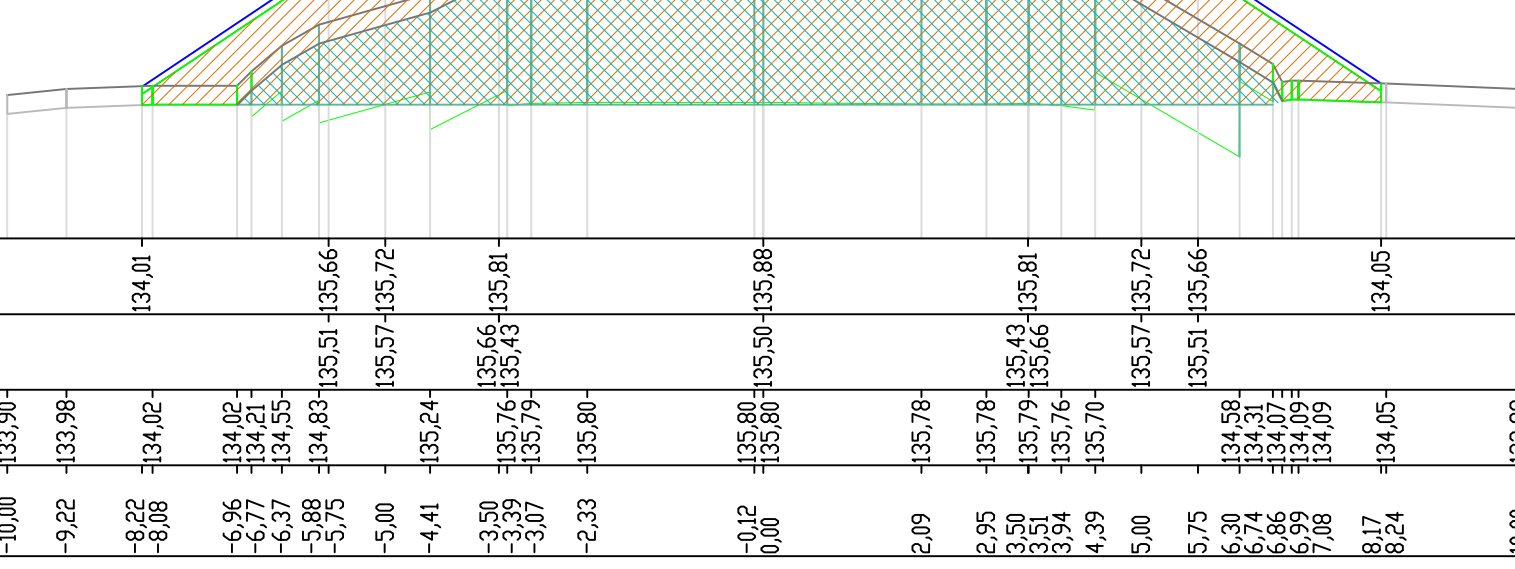
PIK. 13+932,5

Pole pow. WYKOP = 4,02m²
Pole pow. NASYP = 6.89m²



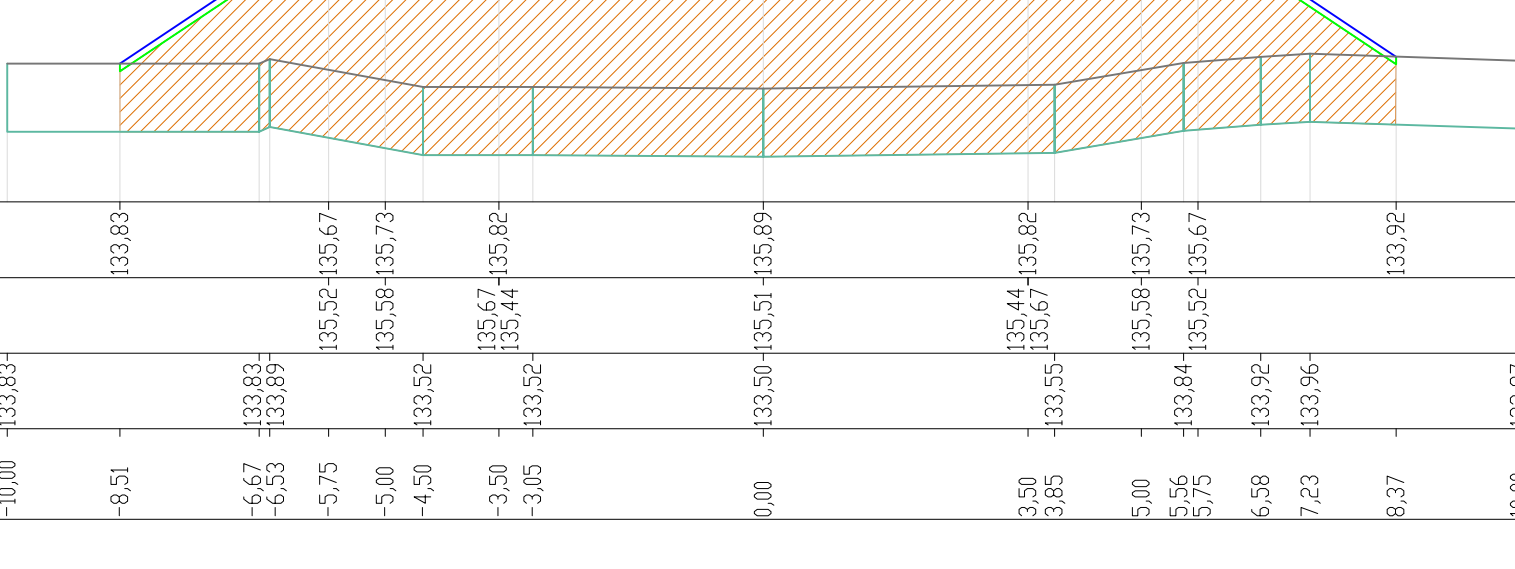
PIK. 13+937,50

Pole pow. WYKOP = 23,12m²
Pole pow. NASYP = 24,91m²

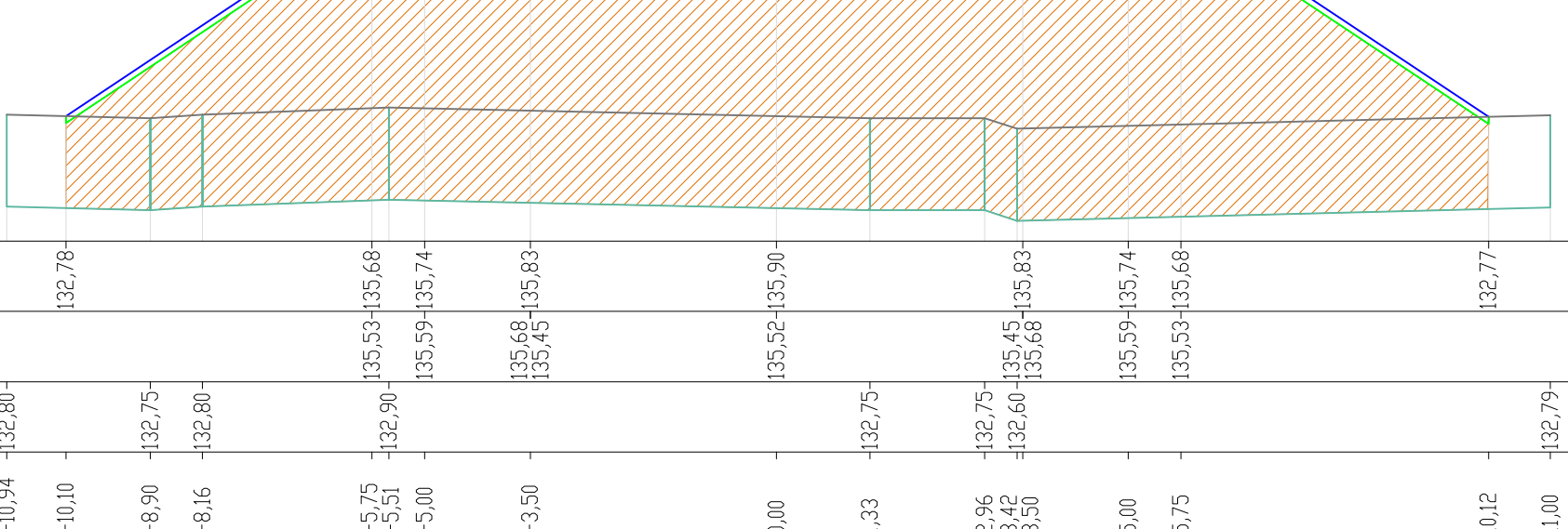


РІР. 137938,50
Роз. пов. ВКПР = 1800м²

Pole pow. NASYP = 42,03m

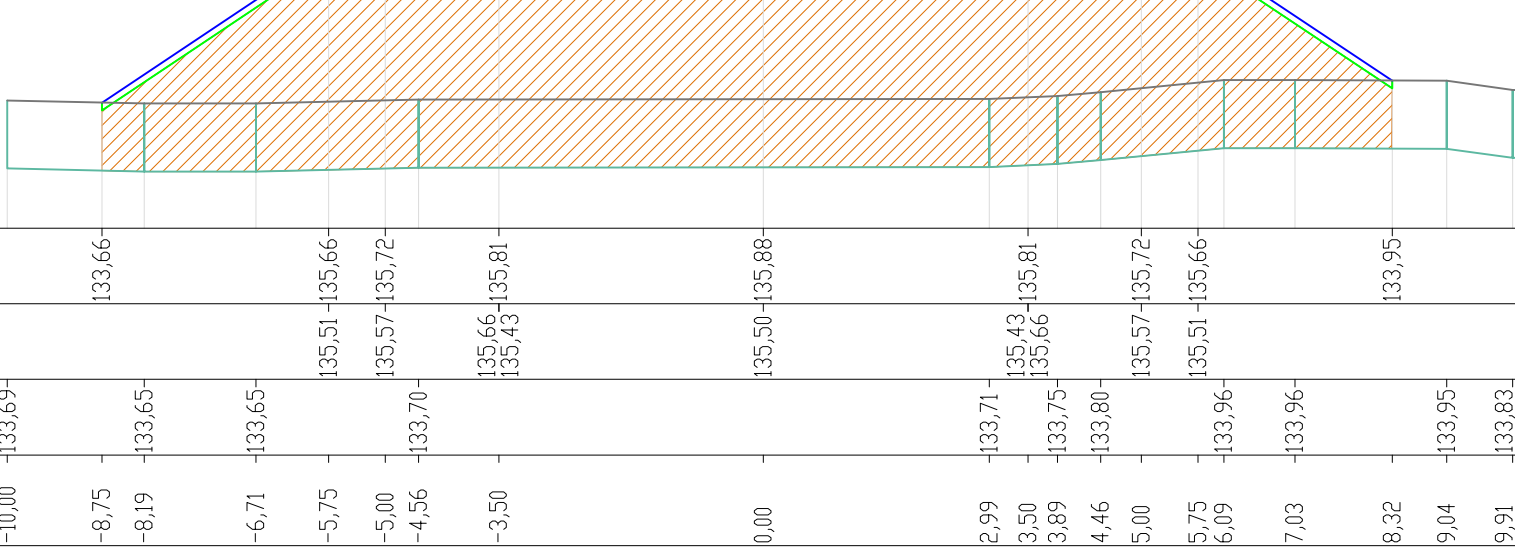


Pole pow. WYKOP = 28,74m2

Pole pow. NASYP = 70,17m²

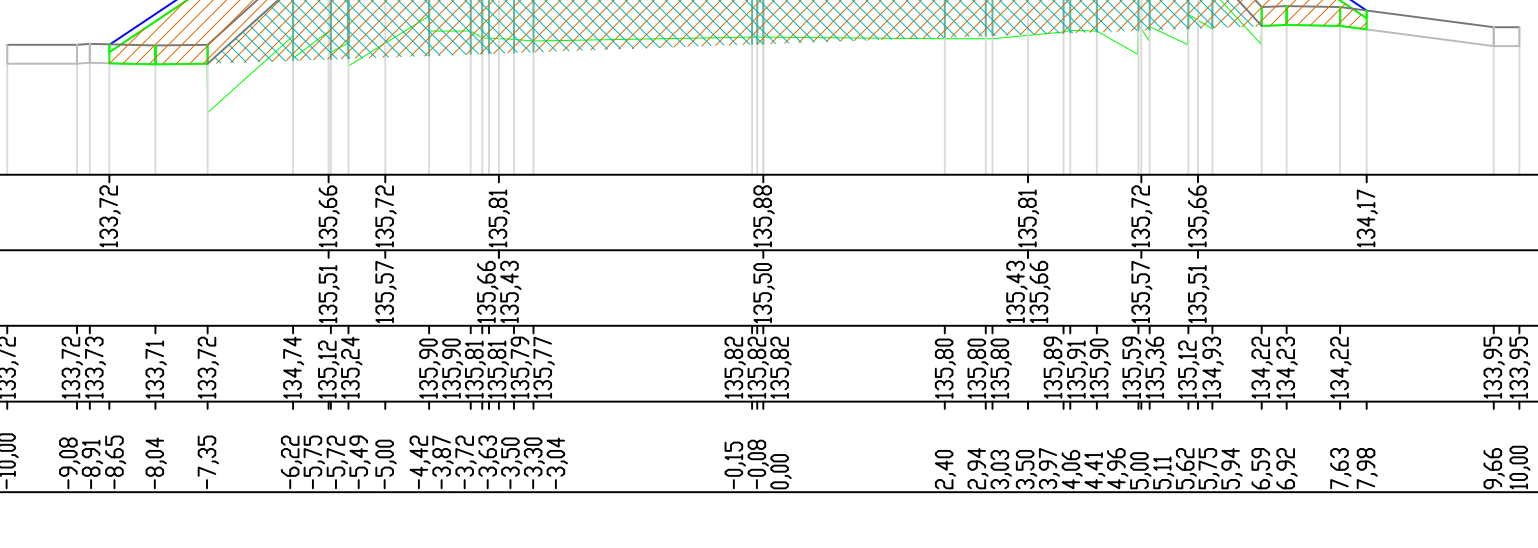
PIK. 13+947,50

Pole pow. WYKOP = 18,00m²
Pole pow. NASYP = 40,56m²



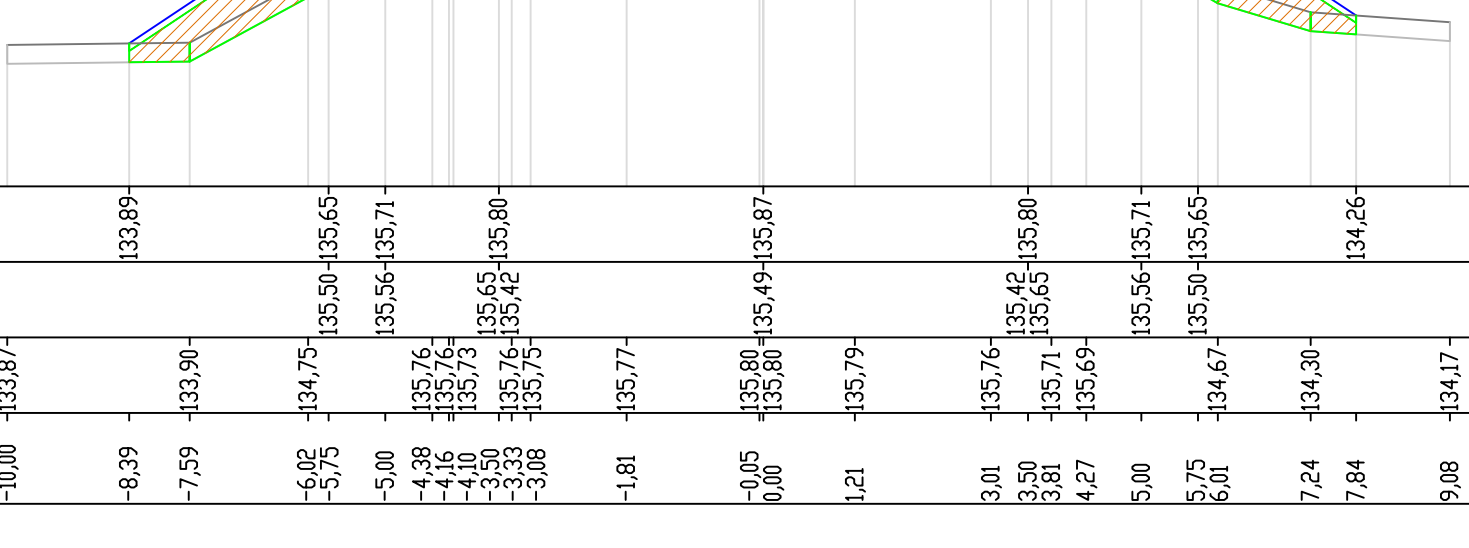
Pole pow. WYKOP = 24,25m²

Pole pow. NASYP = 24,68m

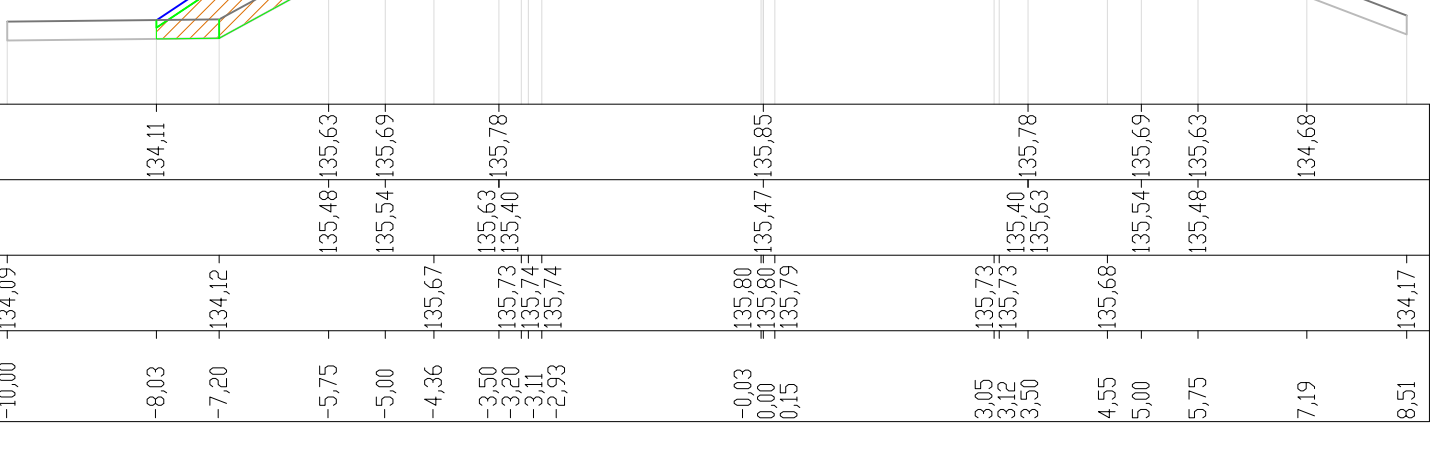


PIK. 13+952,5

Pole pow. WYKOP = 3,95m²
Pole pow. NASYP = 6,30m²

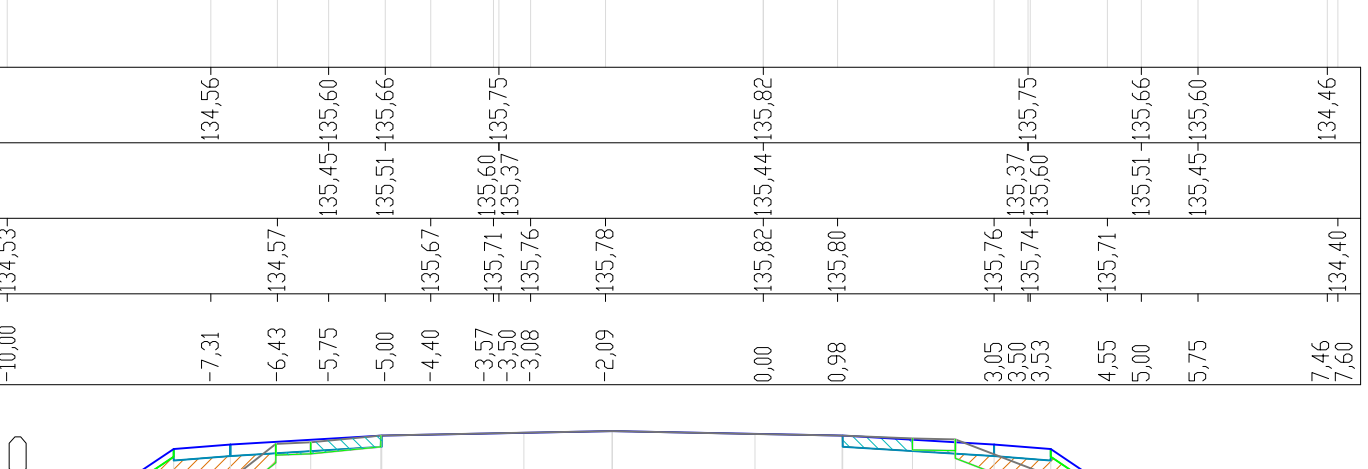


Pole pow. WYKOP = 2,13m²
Pole pow. NASYP = 3,26m²



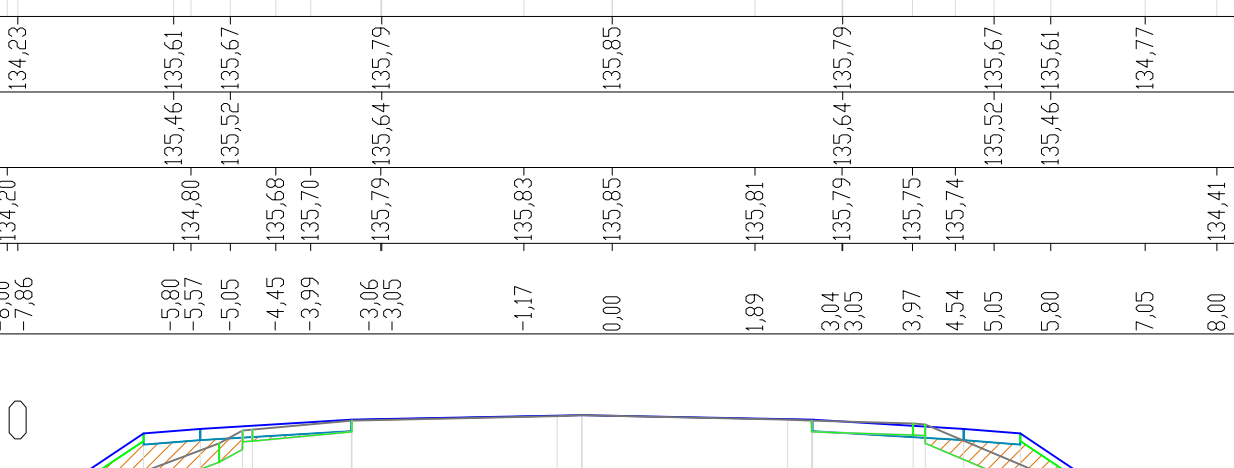
Pole pow. NASYP = 2,50m2

P.P. = 133,00m



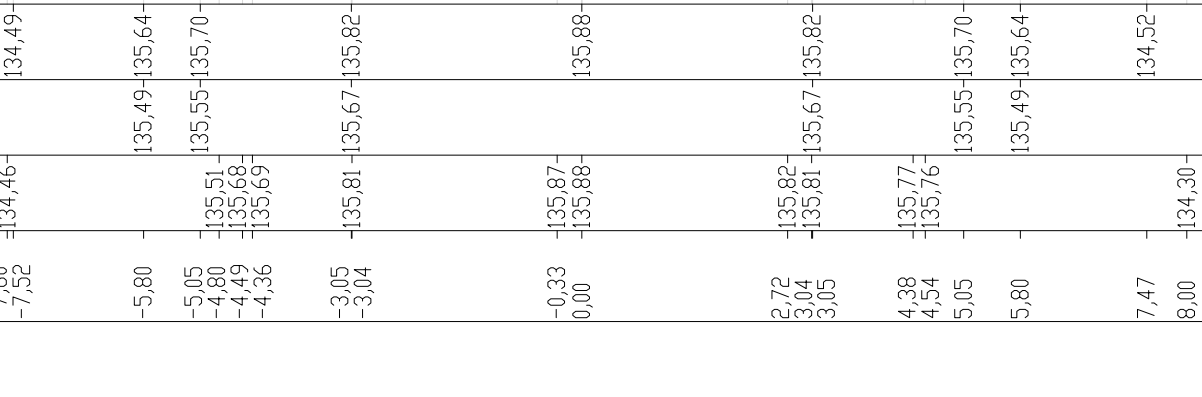
DD = 122.00

P.P. = 133,00m
RZĘDNE PROJEKTOWANE



PP = 133.00m

RZĘDNE PROJEKTOWANE	
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Fore pump run

[illegible]