

False pos. RMSE CTR = 0.020
False pos. RMSE PREJ = 0.002

240 g/litre • 10.30=

Full peak	WDP = 4,334
Full peak	WDP = 4,334

DBP-546C HRPD ZFN = 5.0E-3
DBP-546C HRPD PGL = 5.0E-3

File #10	WOPF = 1.0042
File #10	WOPF = 1.0042

For $\mu_{\text{M}} \text{HNO}_3 \text{ D/F} = 0.0942$
For $\mu_{\text{M}} \text{HNO}_3 \text{ P/L} = 0.0942$

Задача + 20,0%

Polv 20A	WSP = 4.40%
Polv 20B	WSP = 5.90%

For gsm 1065 (27k) = 4.8e2
For gsm 1065 (95.1) = 3.0e2

Definieren \rightarrow 10,00%

Full pos.	WOP = 1,784
Full neg.	WOP = 1,892

Pole pos: HNGE. IZTA = 6,23e0
Pole pos: HNGE. PREL = 3,115e0

Day 164	VNCF	= 73.3%
Day 164	NCIF	= 1.0%

File <i>pin</i> .	WOP = 0.04
File <i>pin</i> .	WOP = 0.04

Faktor pada H0M02: 227% = 6,2x10²
Faktor pada H0M02: 195,1 = 5,2x10²

Besprechung = 10,00 €

Full pos.	WSP = 4.50%
Full pos.	WSP = 5.00%

$P_{20} \text{ g/m}^3 \text{ NOMS 227K} = 6.2942$
 $P_{20} \text{ g/m}^3 \text{ NOMS 965J} = 12.7942$

Dijetnet WQF = EUT
Dijetnet M29 = UBC

File size	WDP = 1.602
File size	MDP = 1.592

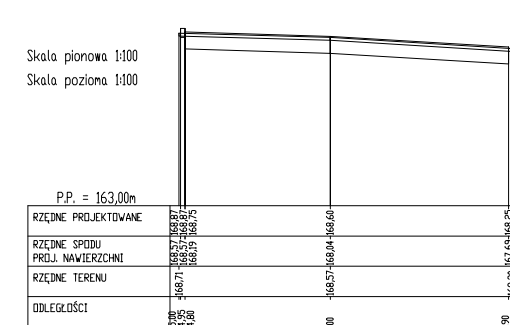
For $\mu = 1065$ (278) = 4.3e2
For $\mu = 1065$ (PCL) = 3.3e2

Dejavnost	VNOR	= 10,3%
Dejavnost	NOOP	= 0,24%

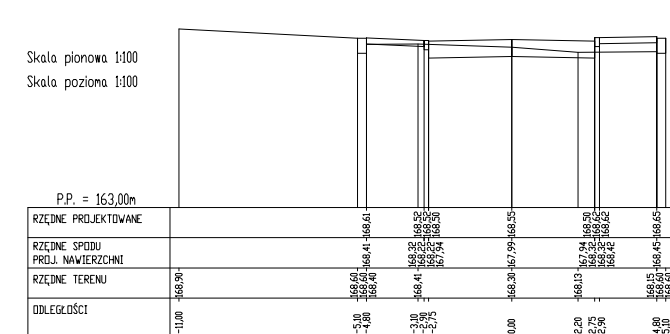
Pole pos.	WOP = 1.74e2
Pole pos.	WOP = 1.13e2

Factor *year*: $\text{HOMES} \sim 2.7\%$
Factor *year*: $\text{HOMES} \sim 2.2\%$

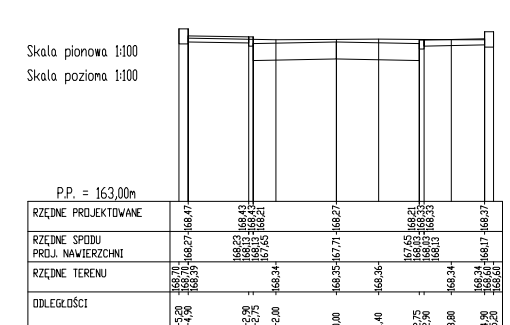
PIK. 134,00



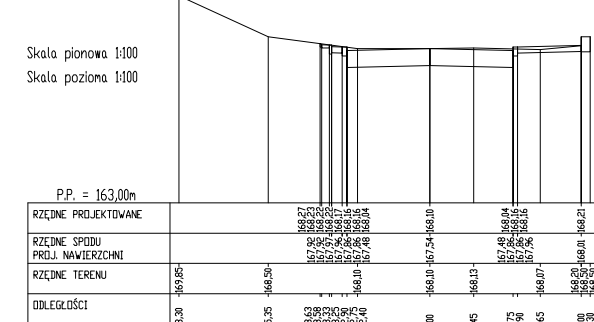
PIK. 160,00



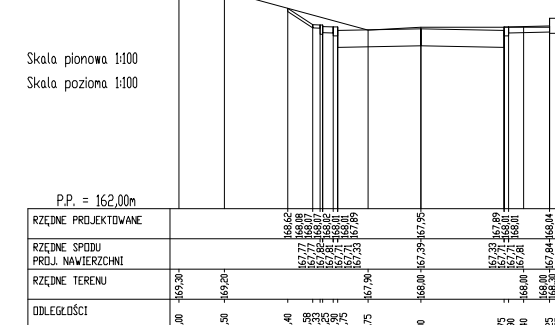
PIK. 168,00



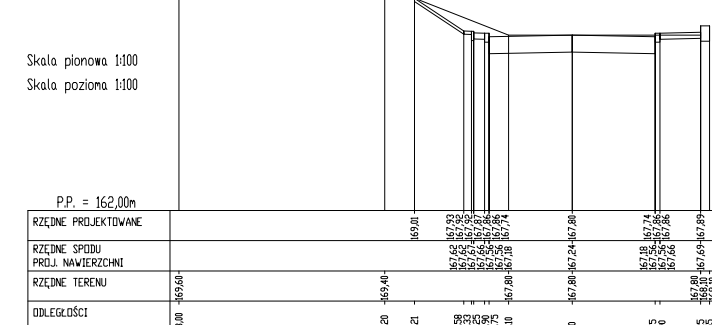
PIK. 206,00



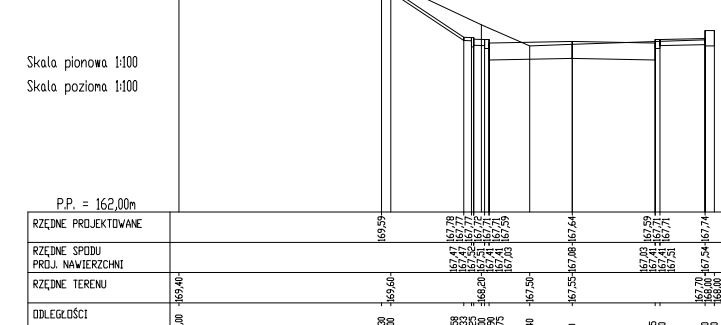
PIK. 224,00



PIK. 242,00



PJK. 260,00



PIK. 275.45

