

PIK. 0,00

Skala 1:100/1:100

WYKOP = 0,00m <sup>2</sup>			
NASYP = 0,00m <sup>2</sup>			
P.P. = 192,00			
RZĘDNE PROJEKTOWANE	196,35	196,34	196,33
RZĘDNE SPODU PROJ. NAWIERZCHNI			
RZĘDNE TERENU	196,35	196,34	196,33
ODLEGŁOŚCI	-3,01 -3,00	0,00	3,00 3,01

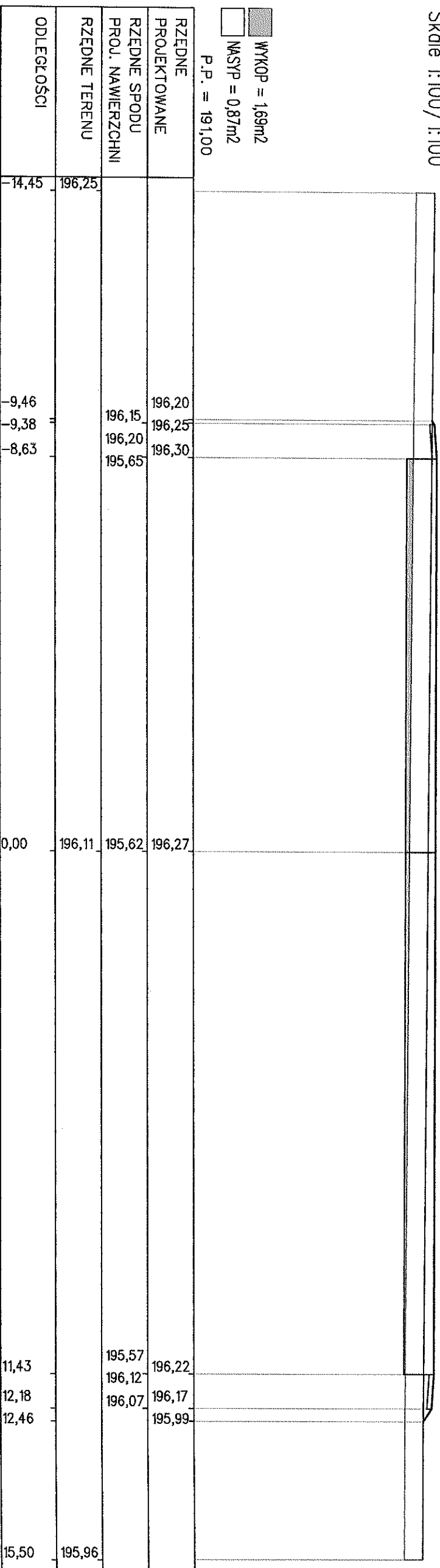
PIK. 2,20

Skala 1:100/1:100

WYKOP = 19,13m <sup>2</sup>			
NASYP = 0,04m <sup>2</sup>			
P.P. = 192,00			
RZĘDNE PROJEKTOWANE	196,35	196,29	196,23
RZĘDNE SPODU PROJ. NAWIERZCHNI	195,70	195,64	195,58
RZĘDNE TERENU	196,34	196,29	196,23
ODLEGŁOŚCI	-14,10 -14,09	0,00	15,50 15,51

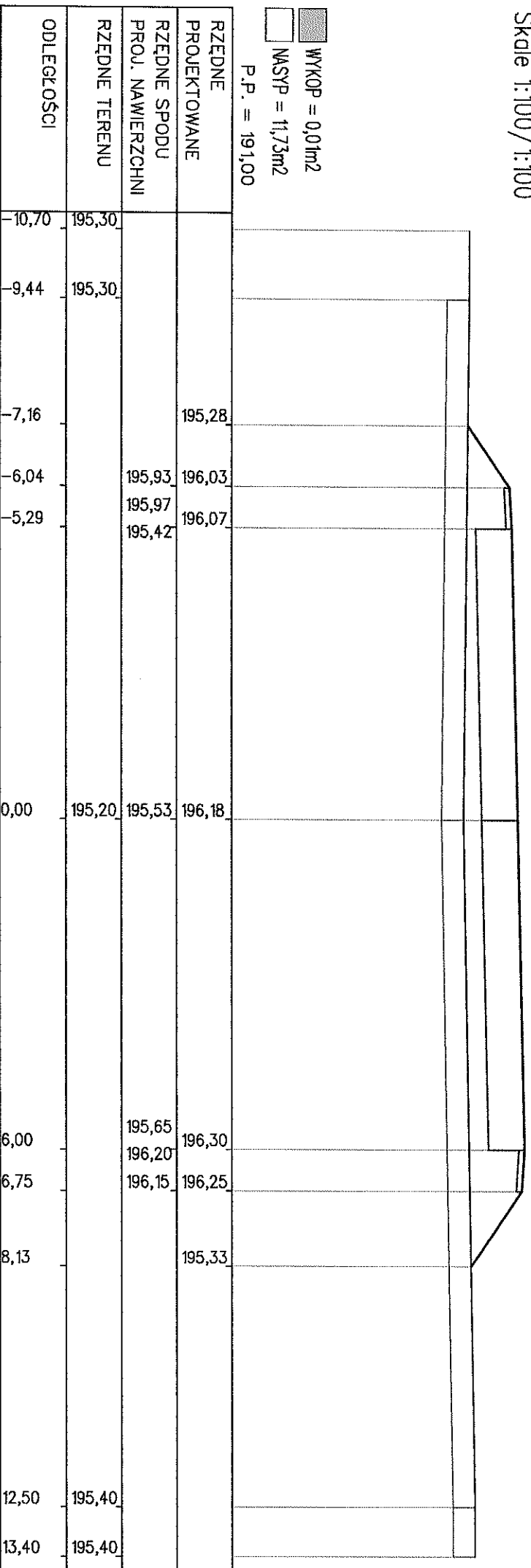
PIK. 3,12

Skale 1:100/1:100



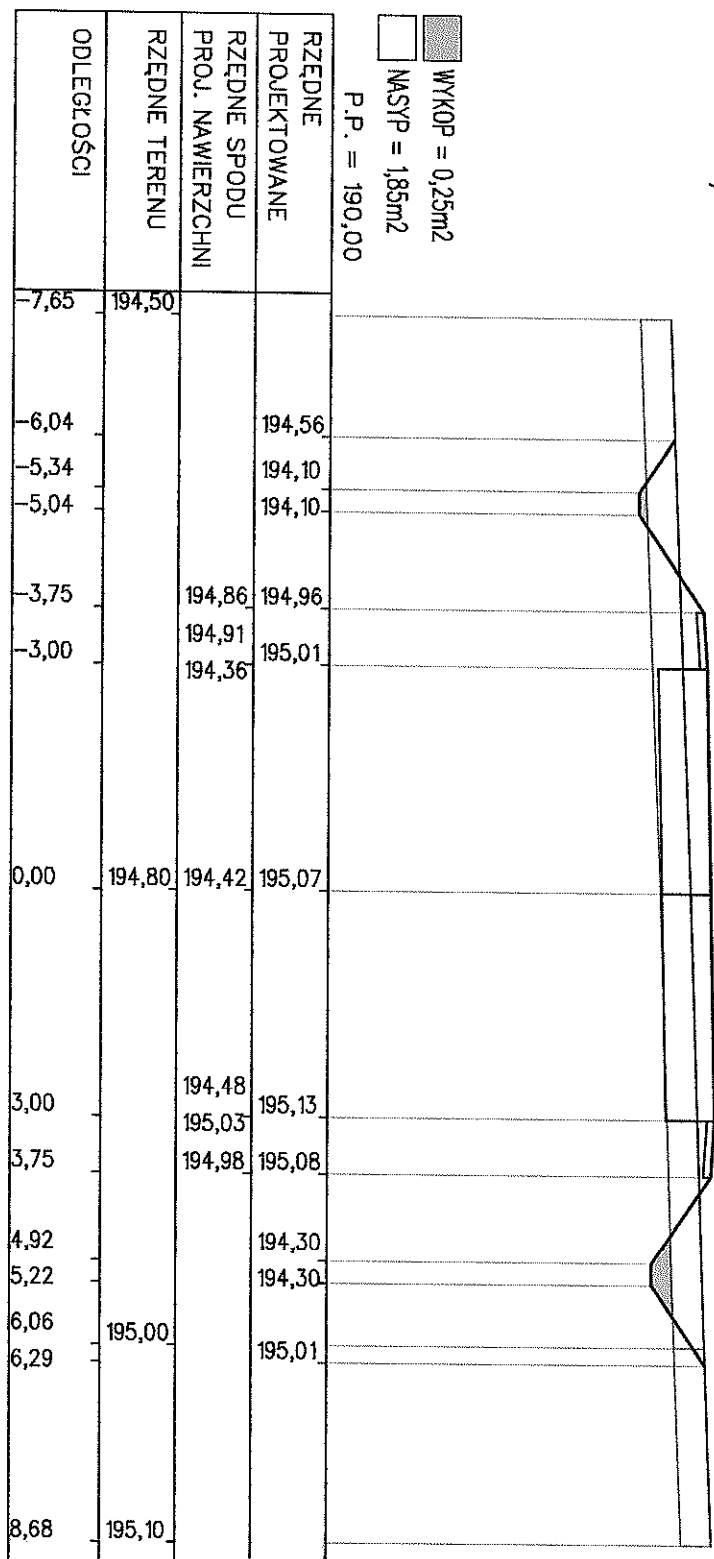
PIK. 6,46

Skale 1:100/1:100



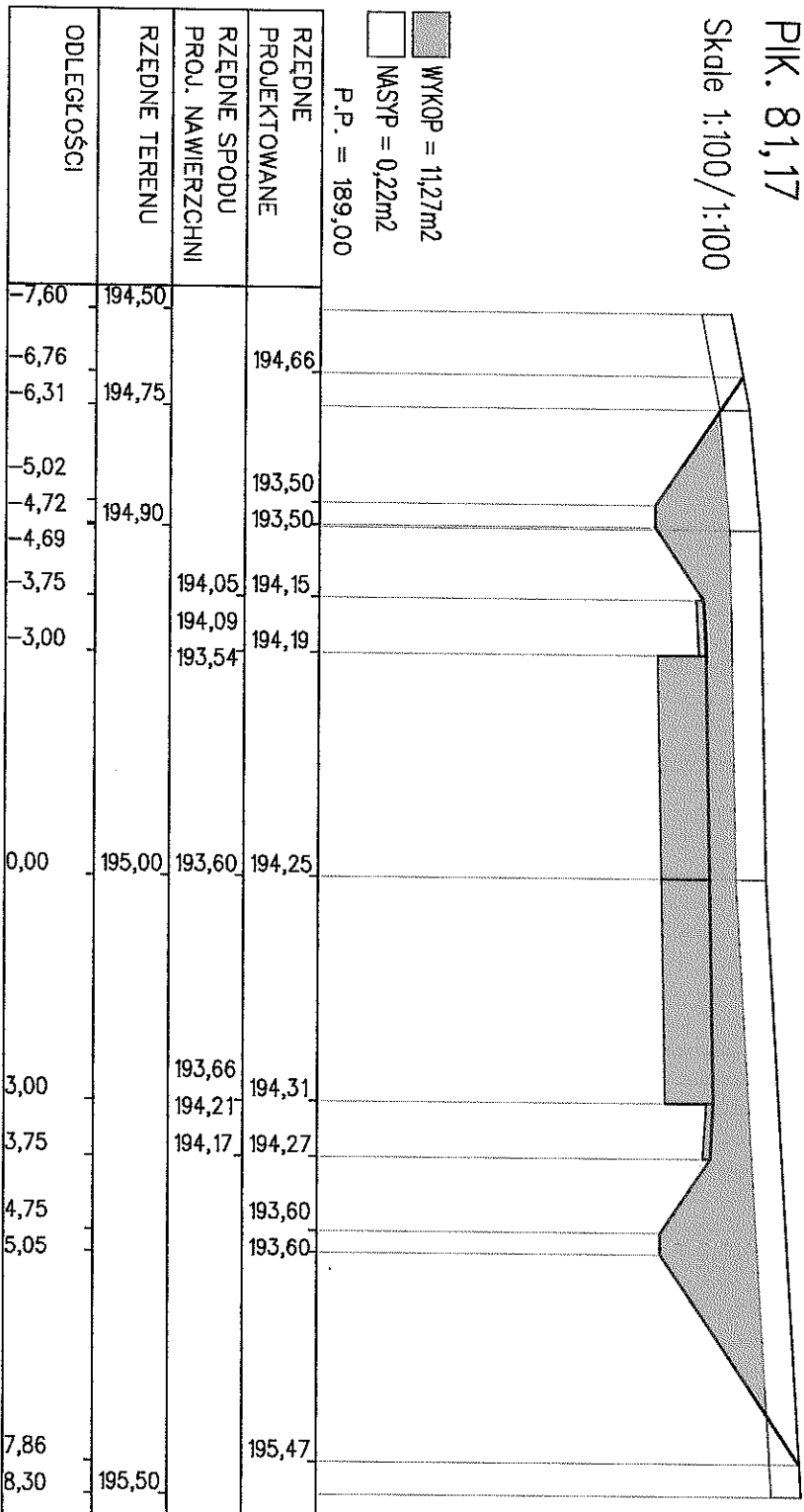
PIK. 48,00

Skala 1:100/1:100



PIK. 81,17

Skala 1:100/1:100

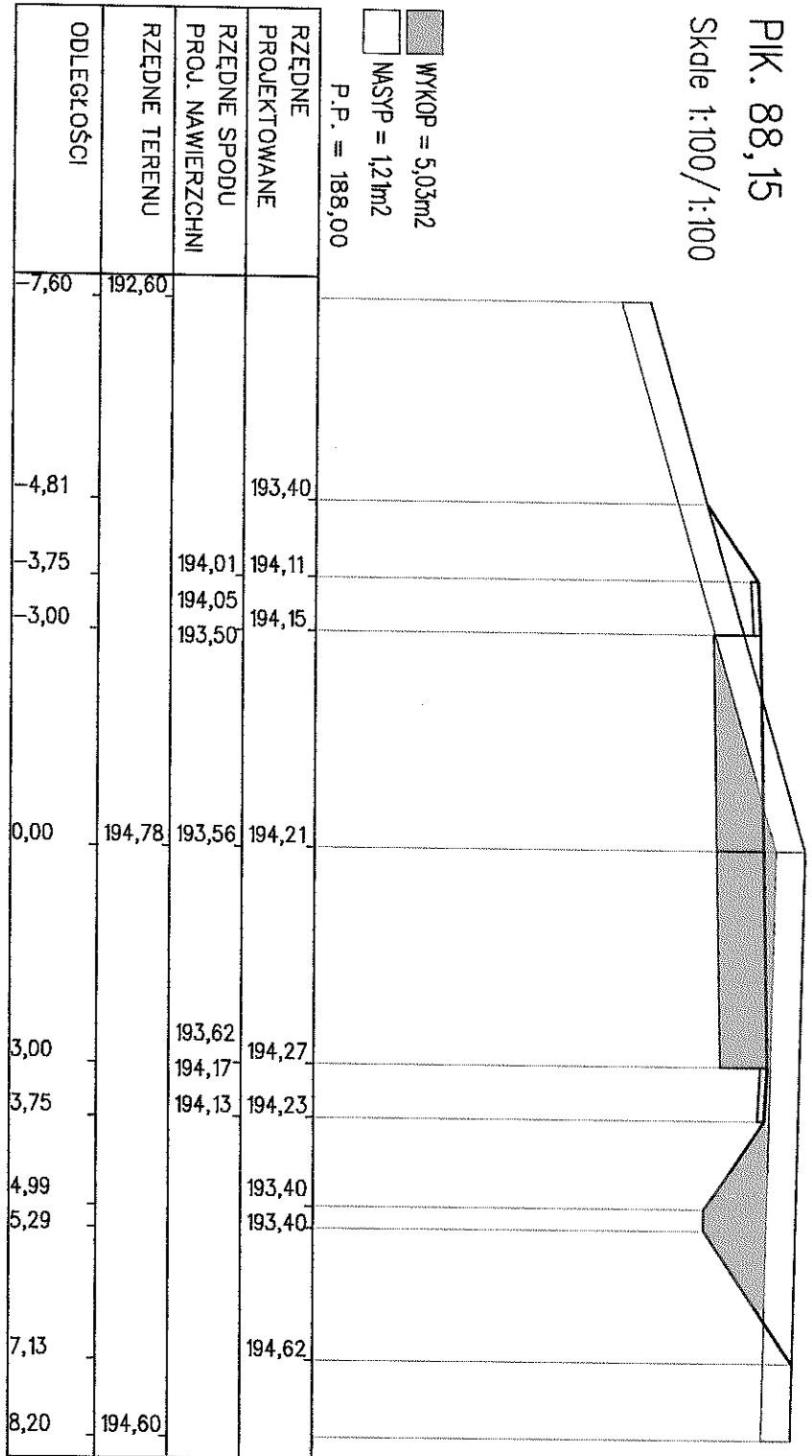


PIK. 88,15

Skala 1:100/1:100

WYKOP = 5,03m<sup>2</sup>  
 NASYP = 1,21m<sup>2</sup>

P.P. = 188,00

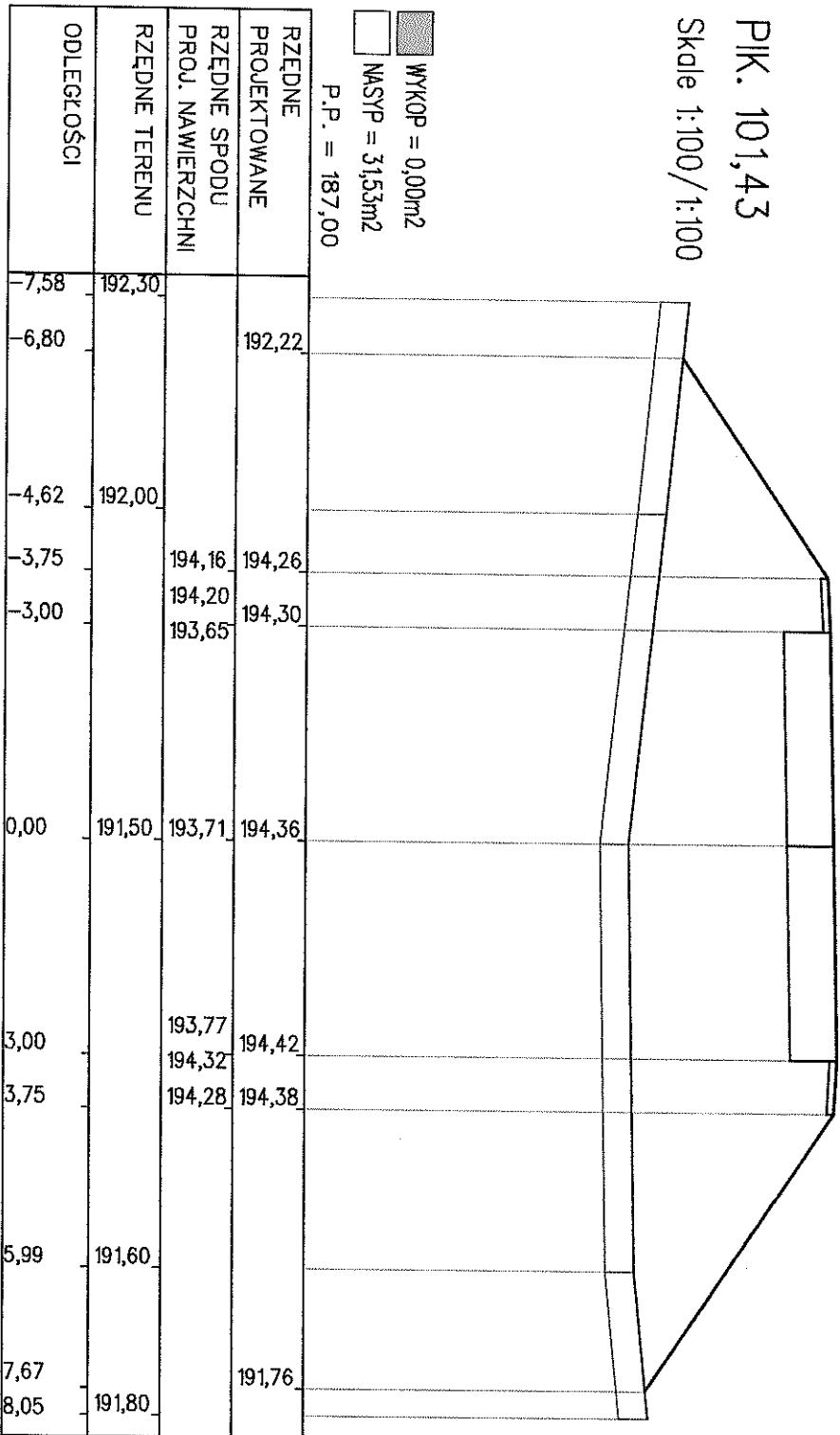


PIK. 101,43

Skala 1:100/1:100

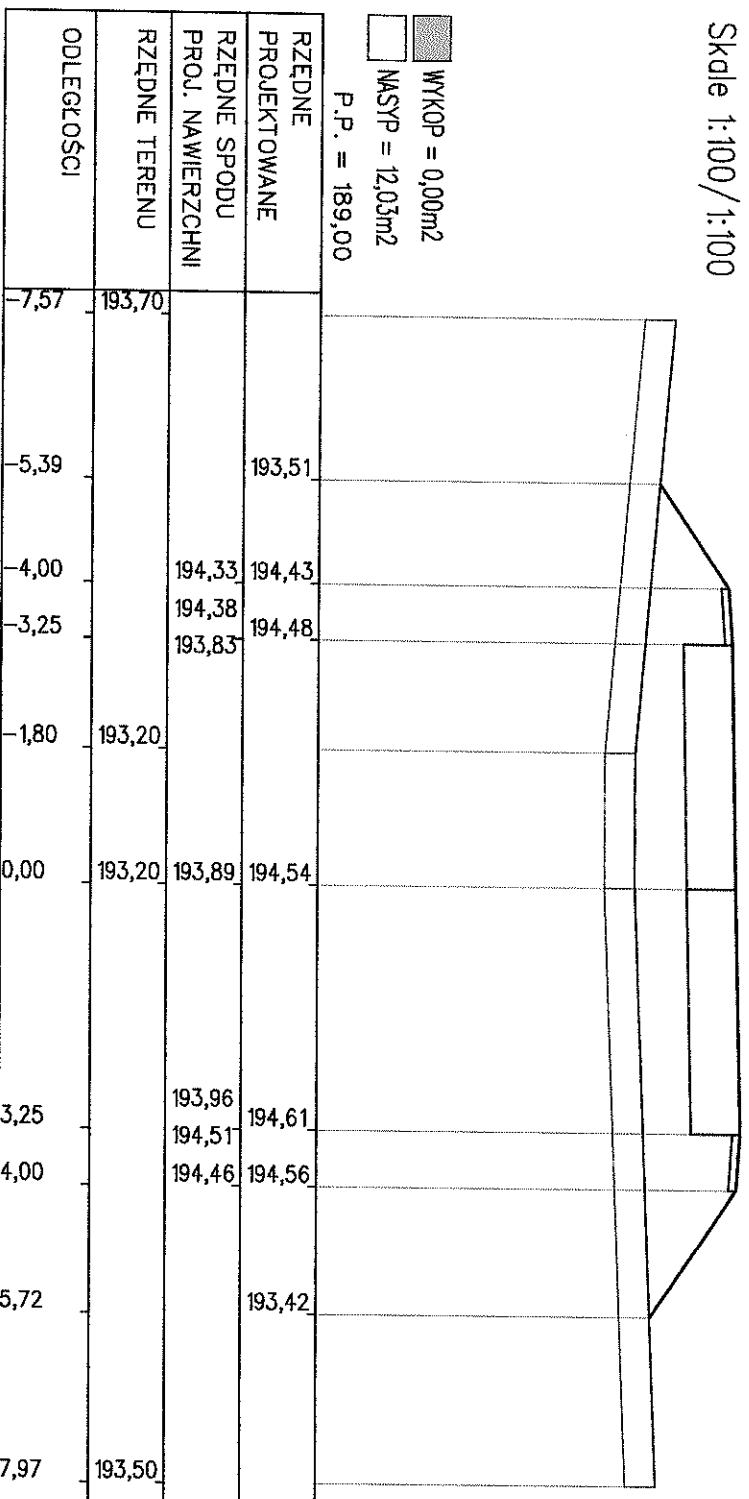
WYKOP = 0,00m<sup>2</sup>  
 NASYP = 31,53m<sup>2</sup>

P.P. = 187,00



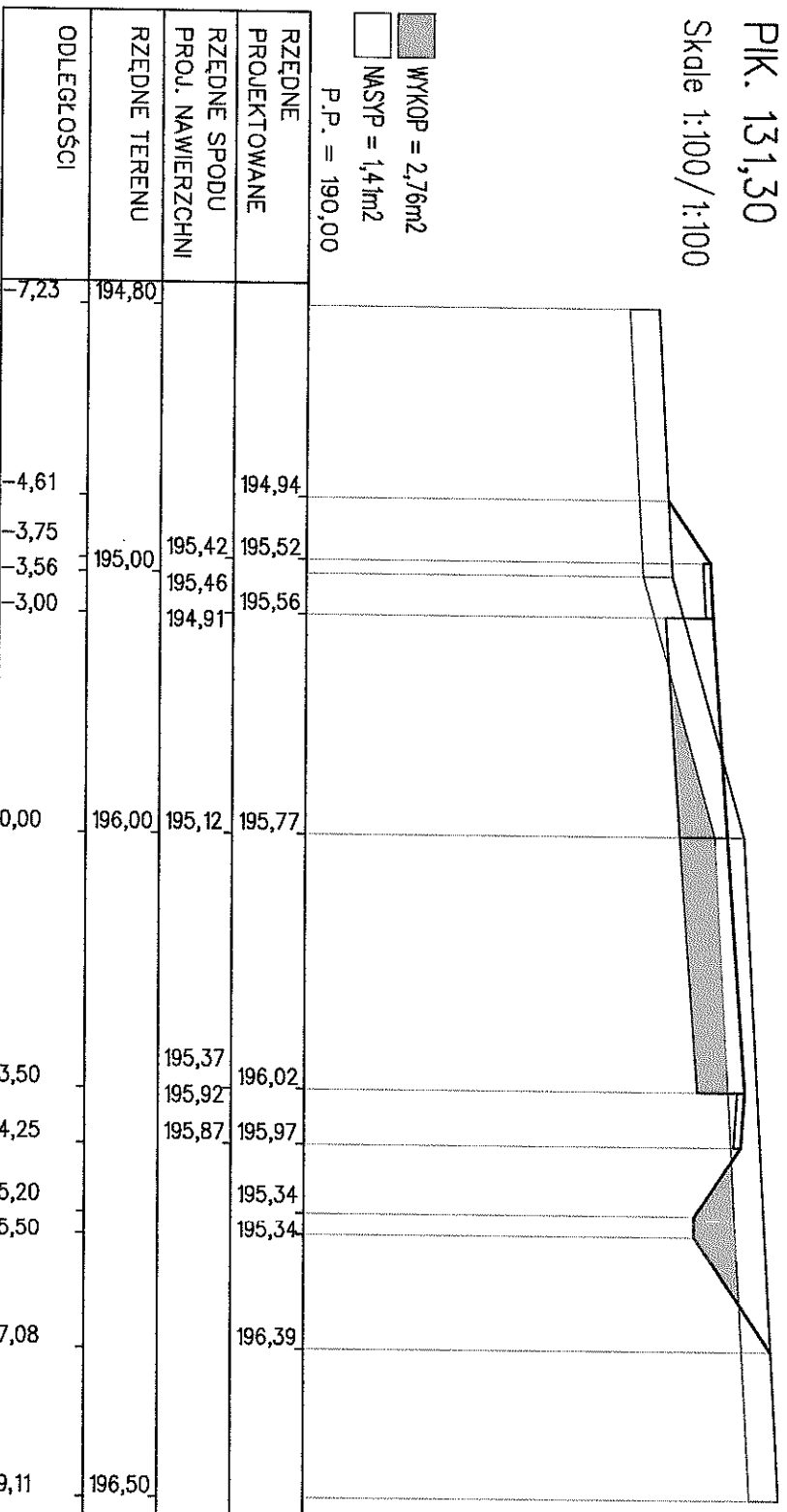
PIK. 107,97

Skala 1:100/1:100



PIK. 131,30

Skala 1:100/1:100

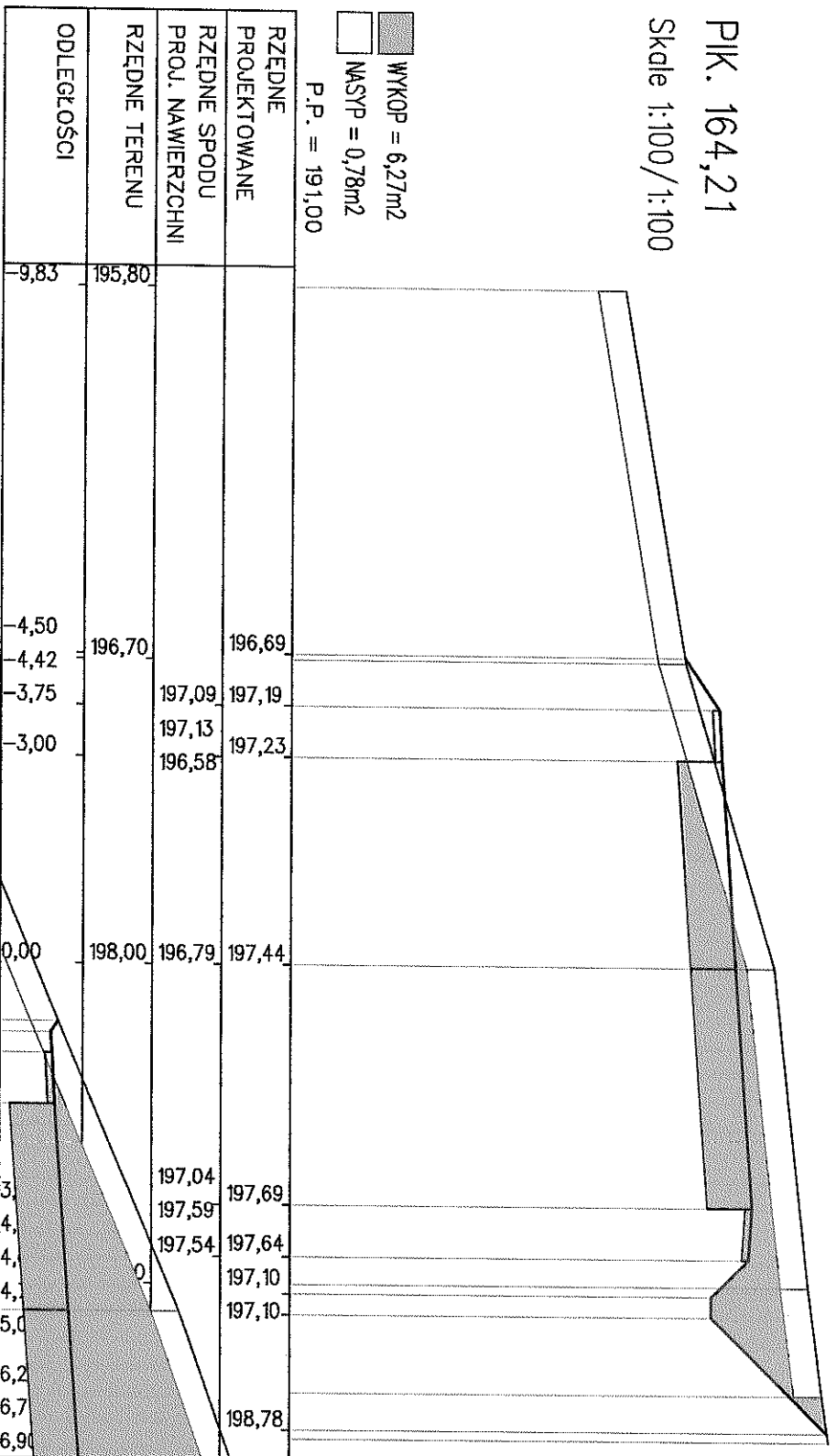


PIK. 164,21

Skale 1:100/1:100

■ WYKOP = 6,27m<sup>2</sup>  
 □ NASYP = 0,78m<sup>2</sup>

P.P. = 191,00

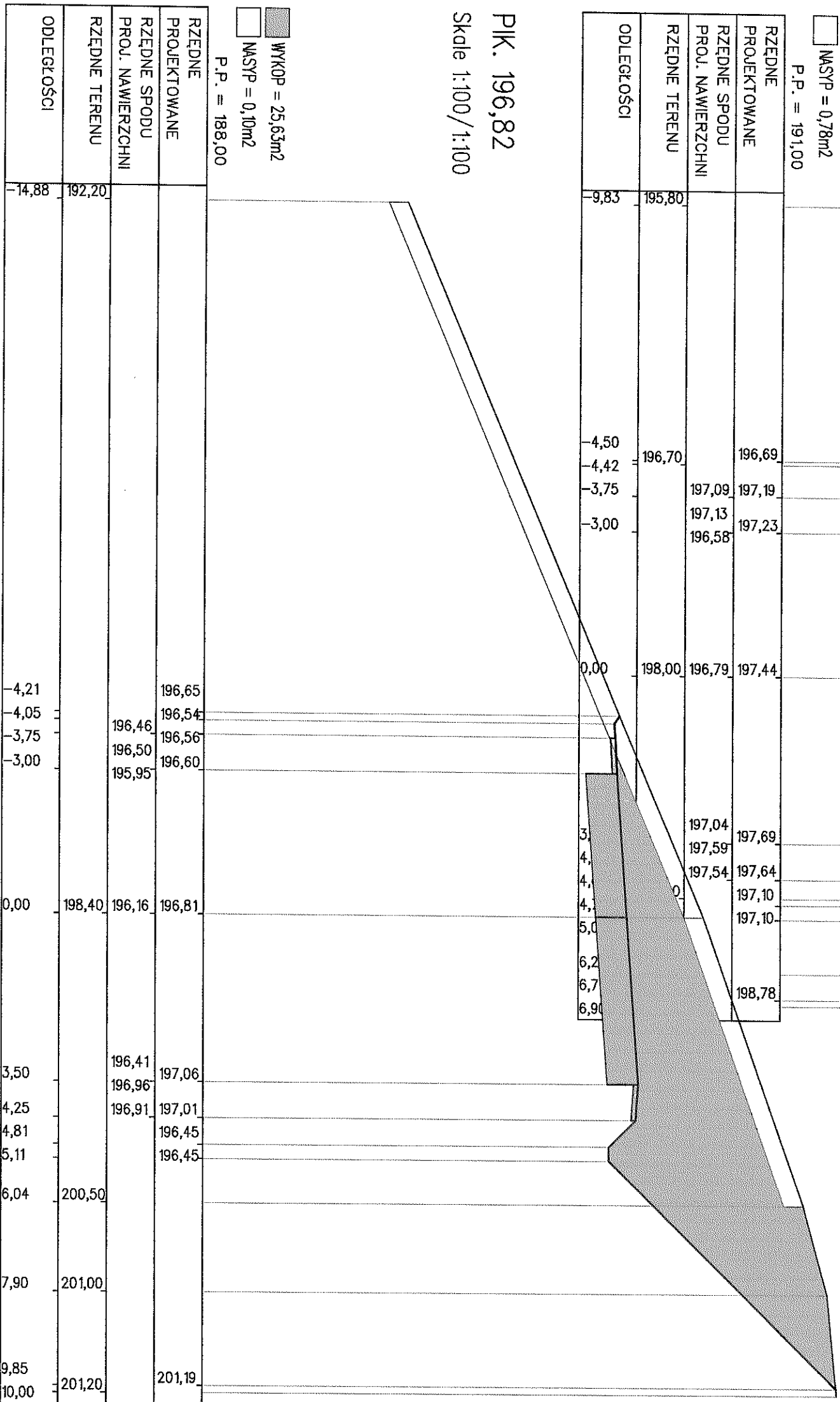


PIK. 196,82

Skale 1:100/1:100

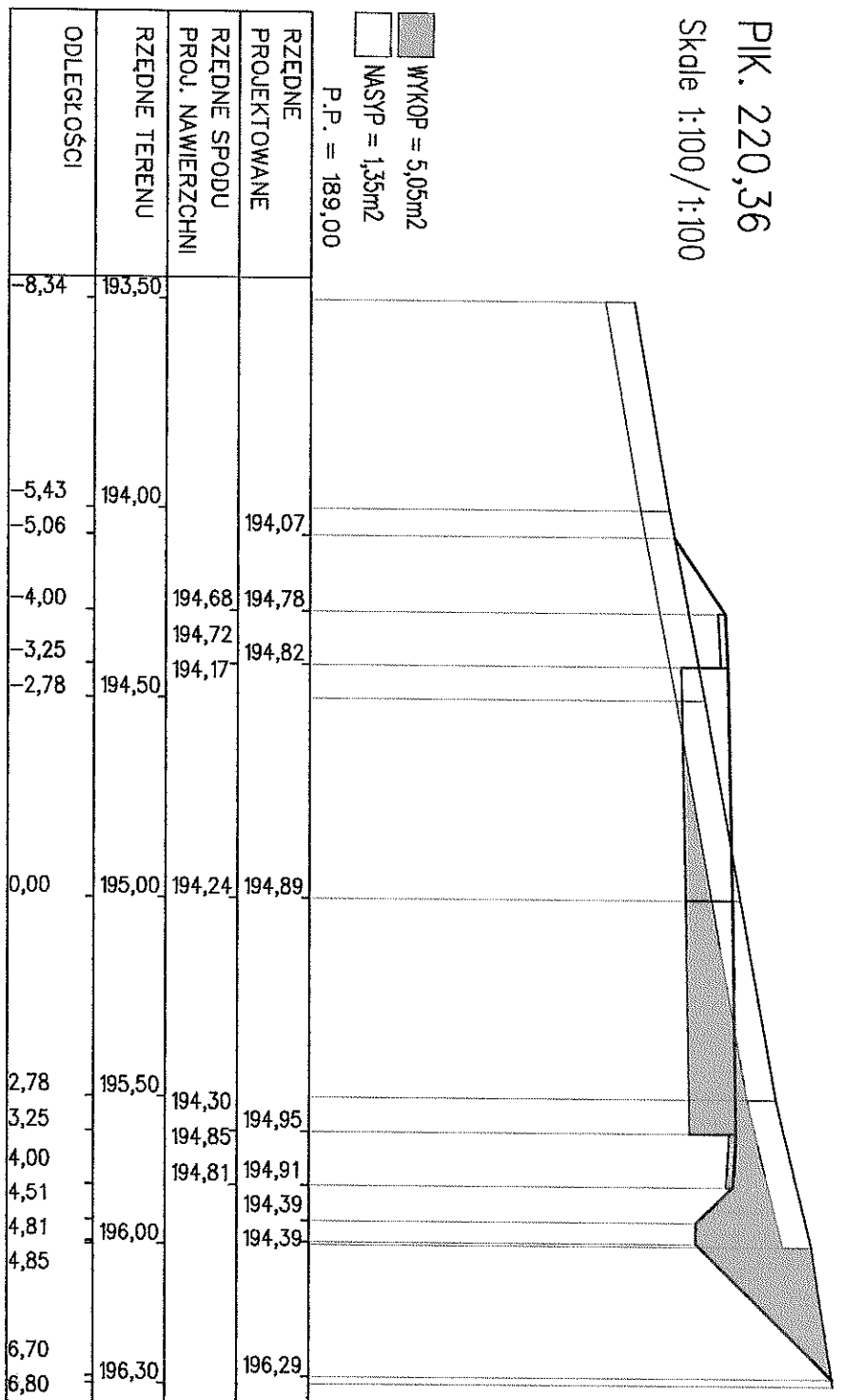
■ WYKOP = 25,63m<sup>2</sup>  
 □ NASYP = 0,10m<sup>2</sup>

P.P. = 188,00



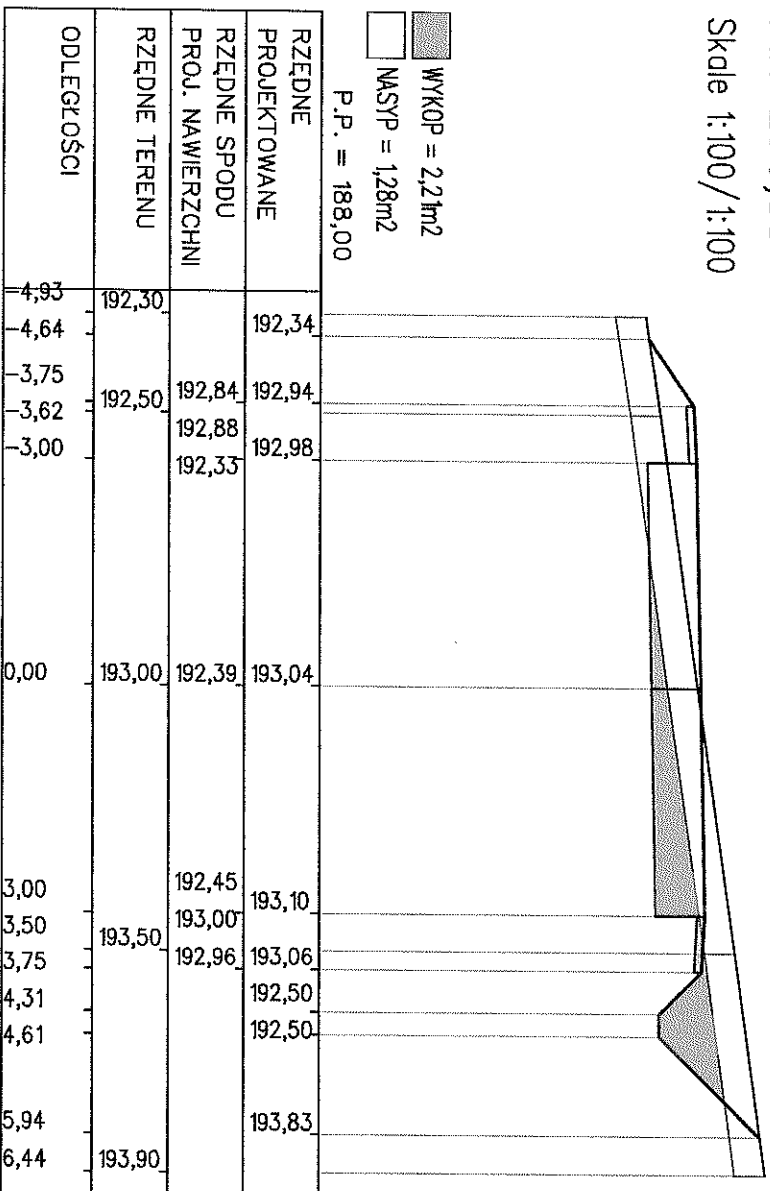
### PIK. 220,36

Skale 1:100/1:100



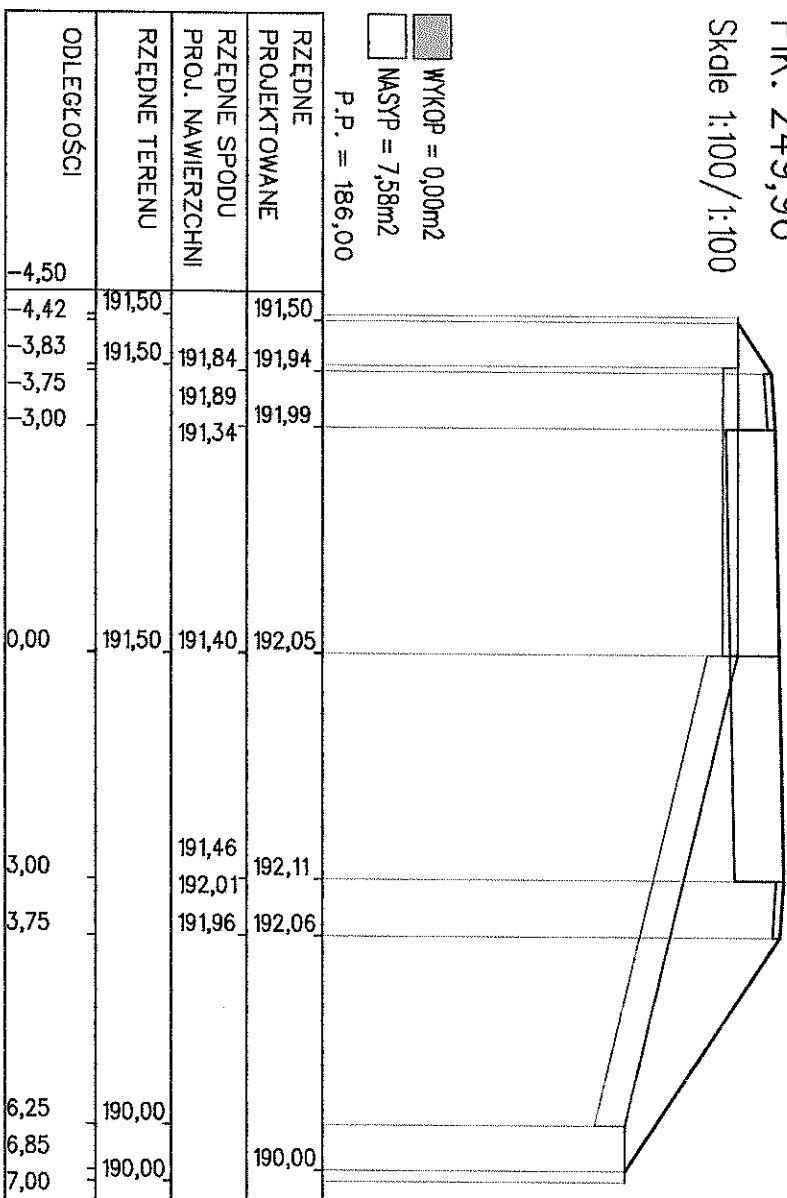
### PIK. 236,83

Skale 1:100/1:100



PIK. 249,96

Skala 1:100/1:100



PIK. 257,75

Skala 1:100/1:100

