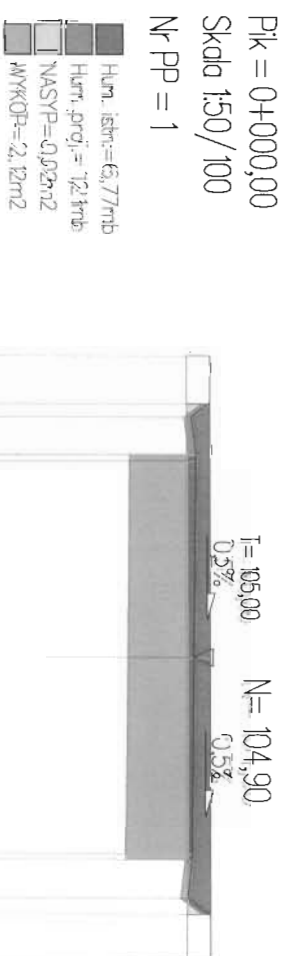


$$P_{ik} = 0 + 0000,00$$

Skada 1:50/100

$$N_{PP} = 1$$


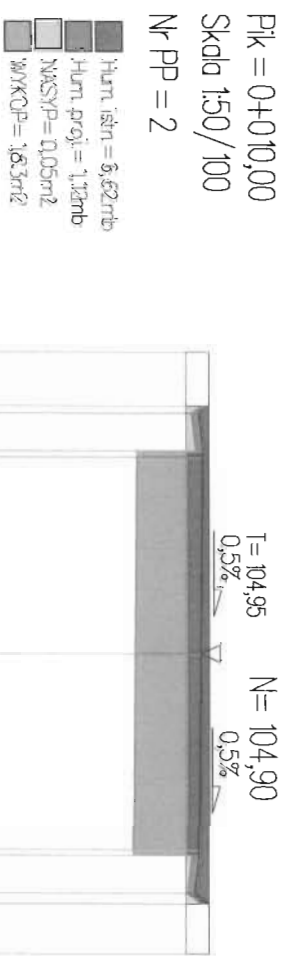
P.P. = 103,00

Prosta, pik = 0,00 (0,00%) z 41,12

RZĘDNE PROJ.			105,00	104,88	104,91	104,91
RZĘDNE KONS.			104,47	104,47		
RZĘDNE TEREN			105,00			
ODLEGŁOŚCI	-4,00 -3,37 -3,19 -2,69 -2,61	0,00	105,00	104,46	104,90	
	2,61 2,69 3,19 3,40 4,00		105,00	104,45 104,45 104,81 104,95	104,89 104,89 104,86 105,00	

$$P_{ik} = 0 + 0,10,00$$

Skala 1:50/100

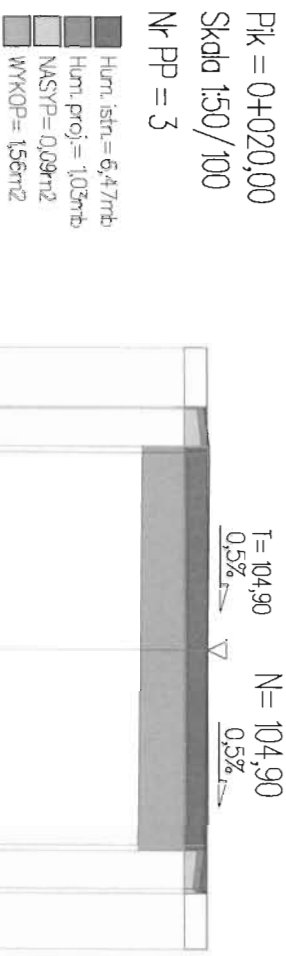
$$N_{\text{PP}} = 2$$


P.P. = 103,00

Prosta, $p_{ik} = 10,00$ (24,32%) z 41,12[illegible]

$P_{ik} = 0 + 0,20,00$

Skala 1:50/100

$$N_{PP} = 3$$


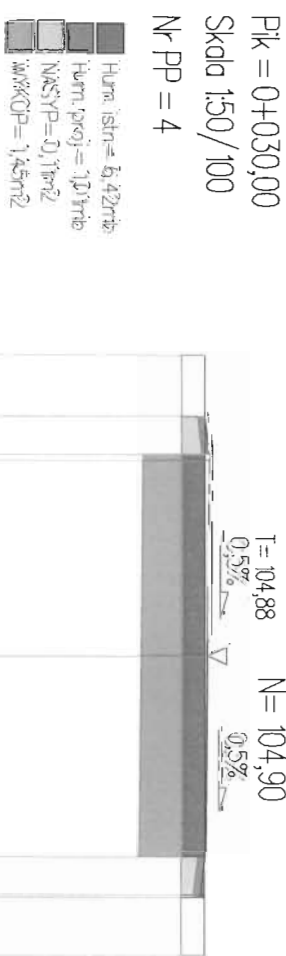
P.P. = 103,00

Prosta, pik = 20,00 (48,63%) z 41,12

RZĘDNE PROJ.		104,90 104,88 104,91 104,91				
RZĘDNE KONS.		104,47 104,47		104,46		104,45 104,45 104,81 104,85
RZĘDNE TEREN	104,90			104,90		104,90
ODLEGŁOŚCI	-4,00 -3,22 -3,19 -2,69 -2,61		0,00			2,61 2,69 3,19 3,25 4,00

$$P_{ik} = 0 + 0,30,00$$

Skala 1:50/100

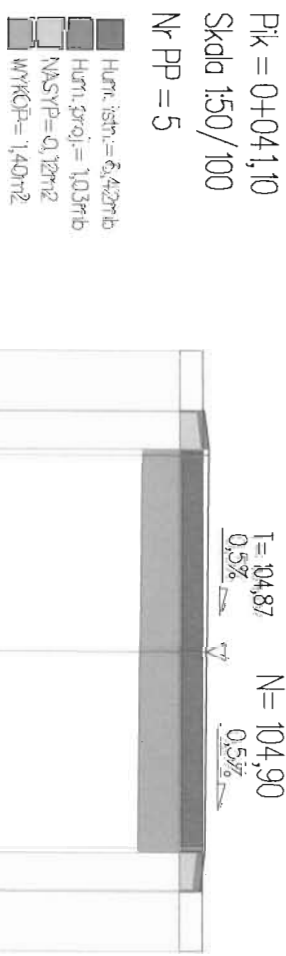
$$Nr_{PP} = 4$$


P.P. = 103,00

Prosta, pik = 30,00 (72,95%) z 41,12

[illegible]
$$P_{ik} = 0 + 0.41, 10$$

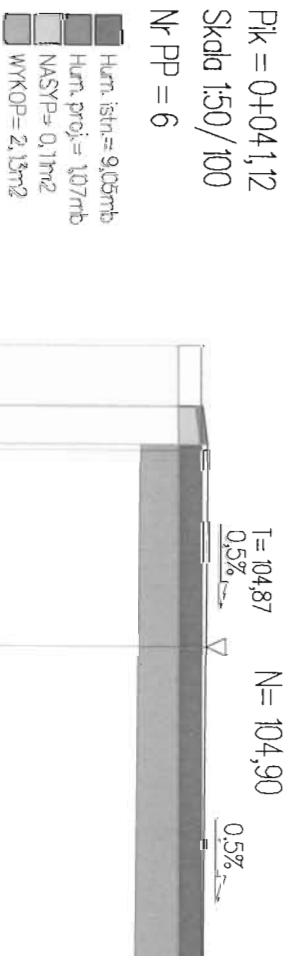
Skala 1:50/100

$$N_{PP} = 5$$


P.P. = 103,00

Prosta, $pik=41,10$ (99,94%) $z\ 41,12$ [illegible]
$$P_{ik} = 0 + 0.41, 12$$

Skald 1.50/100

$$N_{PP} = 6$$


P.P. = 103,00

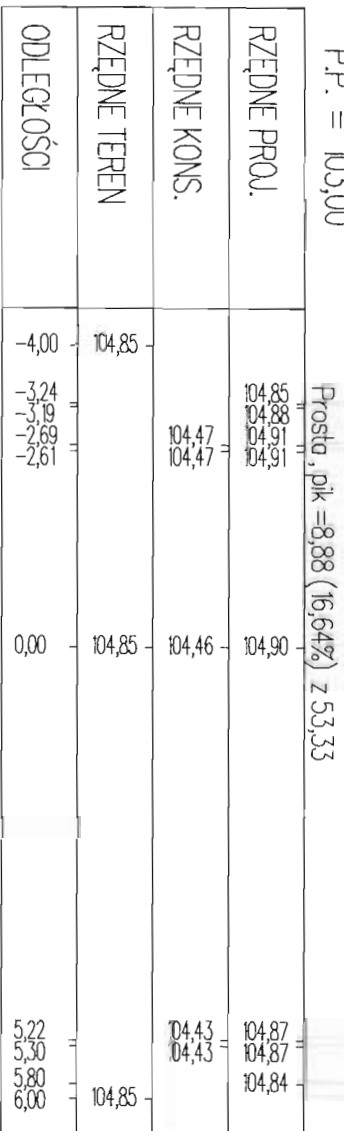
Prosta, $pik = 41,12$ (99,99%) $z 41,12$

RZĘDNE PROJ.	104,87 104,88 104,91 104,91	104,90
RZĘDNE KONS.	104,47 104,47	104,46
RZĘDNE TEREN	104,87	104,87
ODLEGŁOŚCI	-4,00 -3,21 -3,19 -2,69 -2,61	0,00

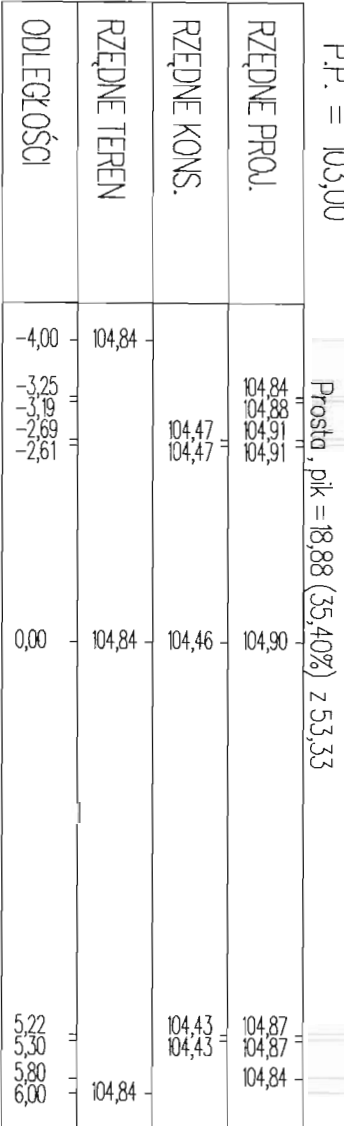
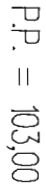
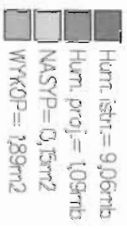
[illegible]

$$P_{ik} = 0 + 0,50,00$$

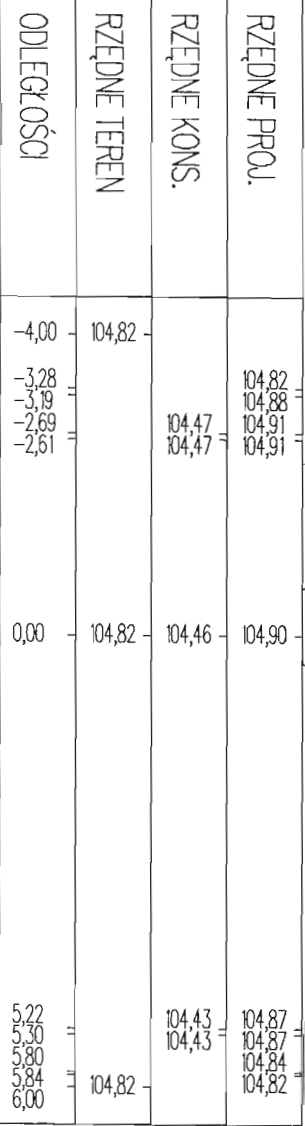
Skala 1:50/100

$$Nr_{PP} = 7$$

$$P_{ik} = 0 + 0,60,00$$

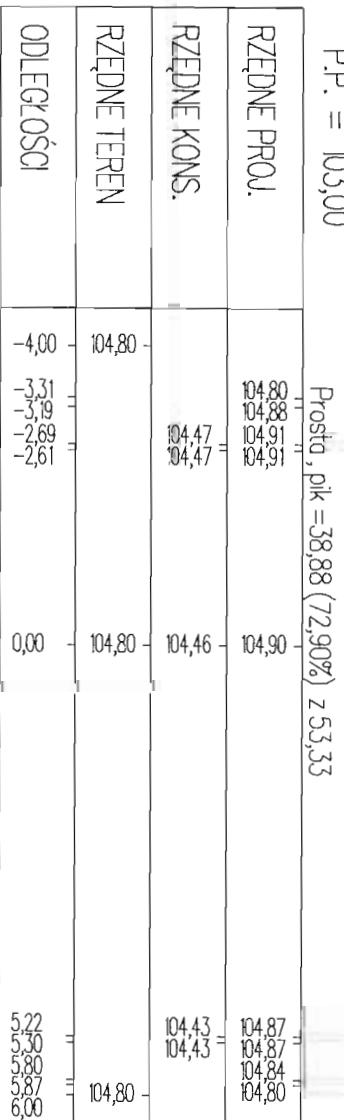
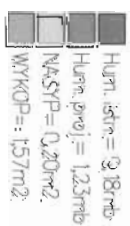
Skald 1:50/100

$$N_{PP} = 8$$

$$P_{ik} = 0 + 0,70,00$$

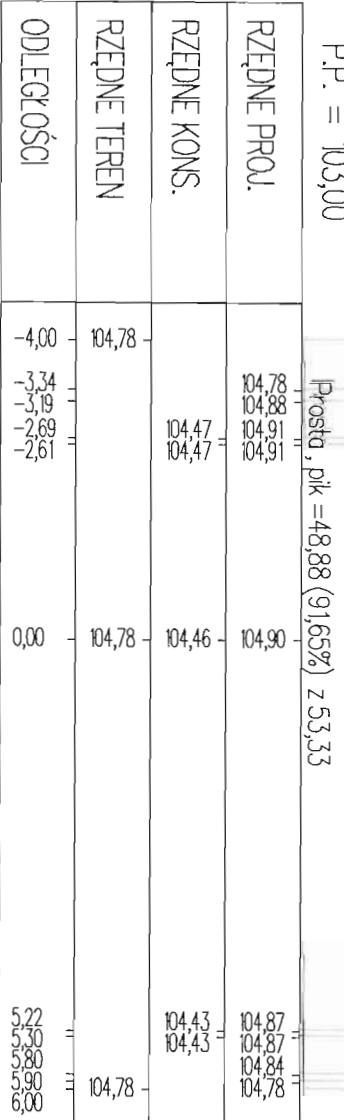
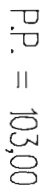
Skald 1.50/100

$$N_{PP} = 9$$

$$P_{ik} = 0 + 0,80,00$$

Skala 1:50/100

$$N_{PP} = 10$$

$$P_{ik} = 0 + 0,90,00$$

Skald 1.50/100

$$N_{PP} = 11$$

$$P_{ik} = 0.094, 13$$

Skald 1:50/100

$$N_{rPP} = 12$$
