

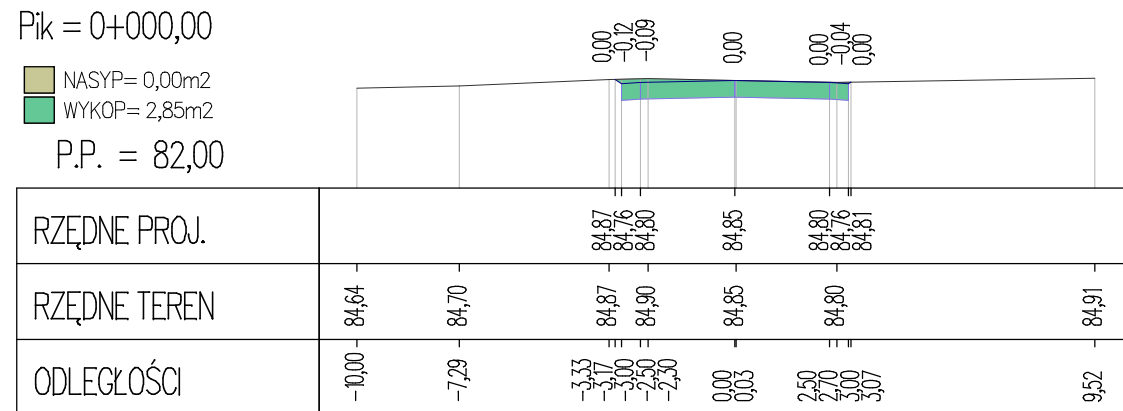


$P_{ik} = 0+000,00$

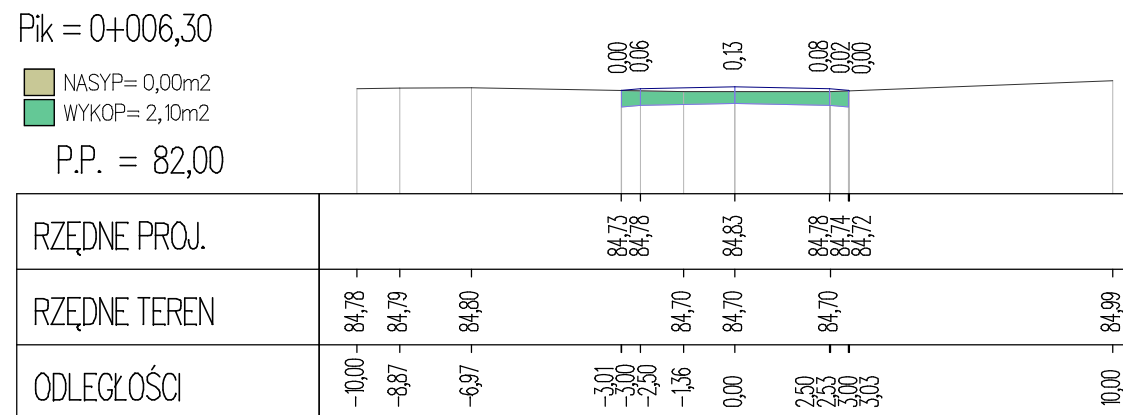
 NASYP= 0,00m²
 WYKOP= 2,85m²



P.P. = 82,00


$$P_{ik} = 0+006,30$$

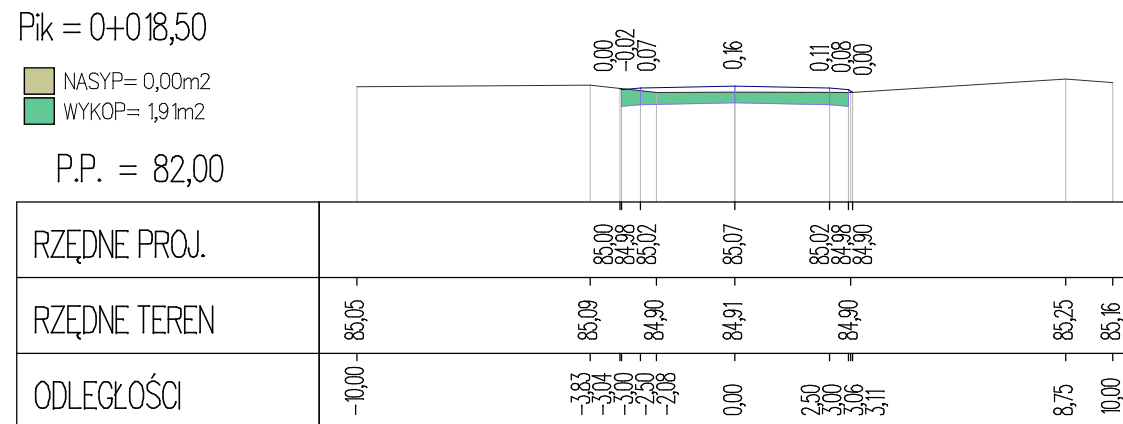
NASYP= 0,00m²
 WYKOP= 2,10m²



P.P. = 82,00


$$P_{ik} = 0+018,50$$

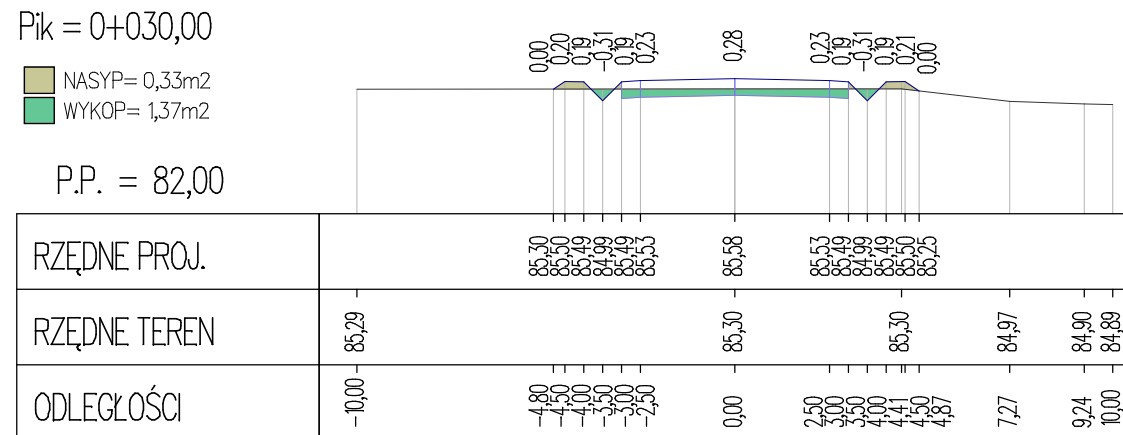
 NASYP= 0,00m²
 WYKOP= 1,91m²



P.P. = 82,00


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

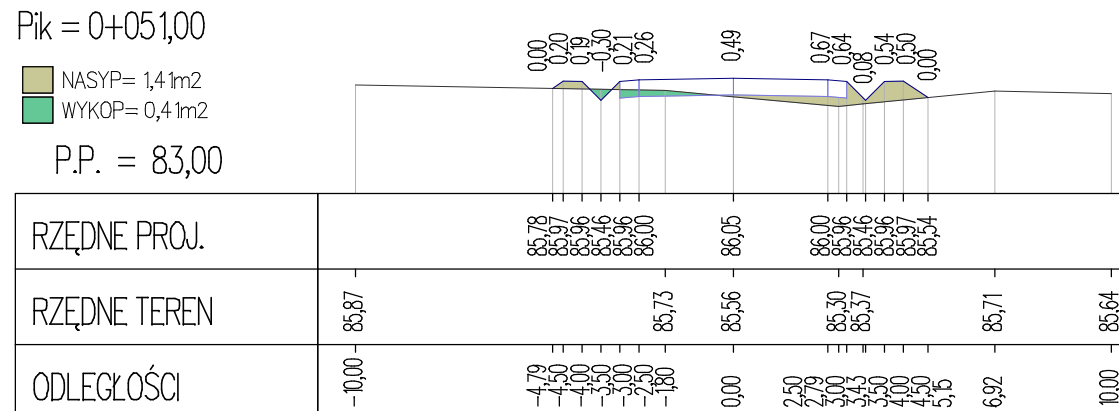
 NASYP= 0,33m²
 WYKOP= 1,37m²



P.P. = 82,00


$$P_{ik} = 0,051,00$$

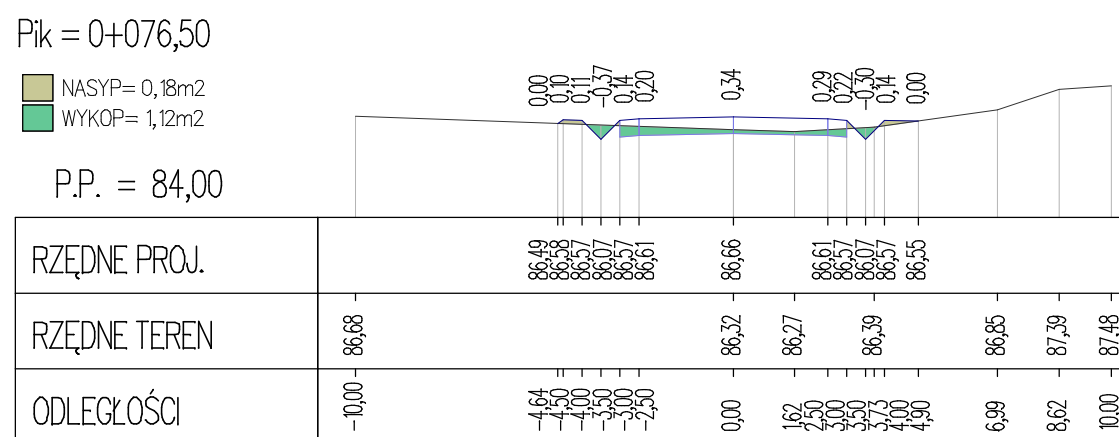
 NASYP= 1,41m²
 WYKOP= 0,41m²



P.P. = 83,00


$$P_{ik} = 0+076,50$$

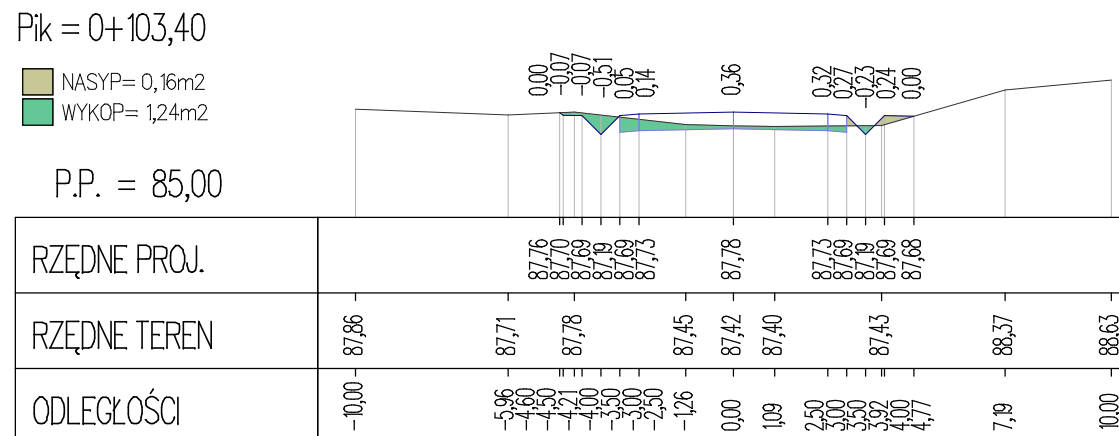
 NASYP= 0,18m²
 WYKOP= 1,12m²



P.P. = 84,00


$$P_{ik} = 0 + 103,40$$

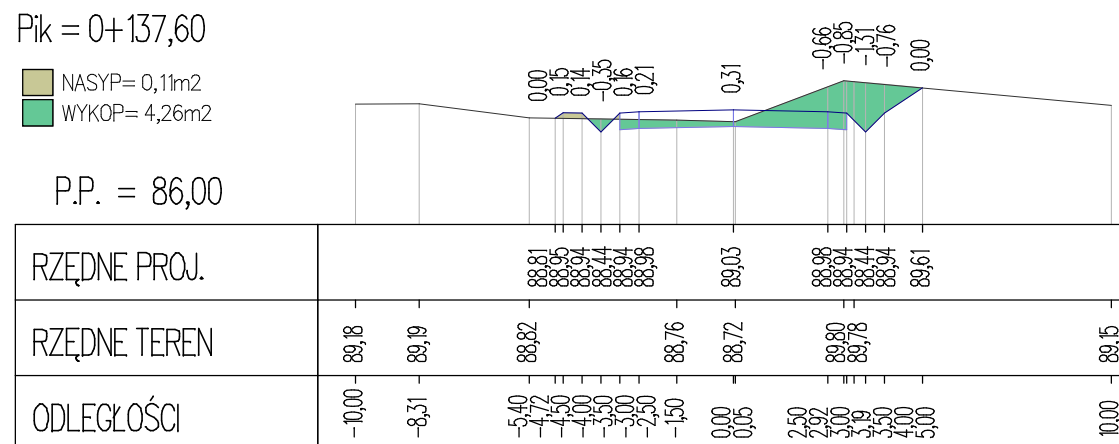
 NASYP= 0,16m²
 WYKOP= 1,24m²

P.P. = 85,00




$$P_{ik} = 0 + 137,60$$

 NASYP= 0,11m²
 WYKOP= 4,26m²

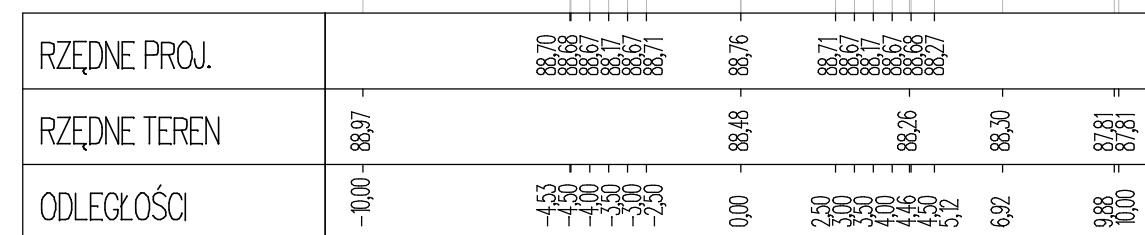
P.P. = 86,00



$$P_{ik} = 0 + 151,30$$

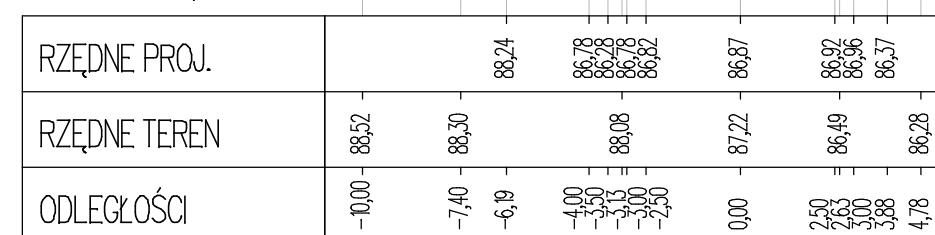
 NASYP= 0,47m²
 WYKOP= 1,38m²


P.P. = 85,00


$$P_{ik} = 0 + 208,00$$

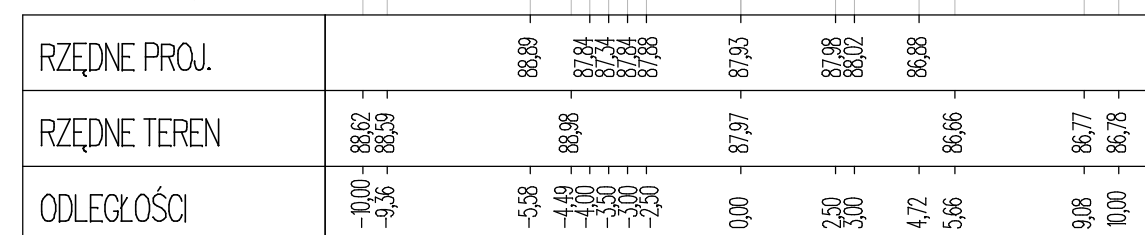
NASYP= 0,23m²
 WYKOP= 7,82m²

P.P. = 84,00


$$P_{ik} = 0 + 171,90$$

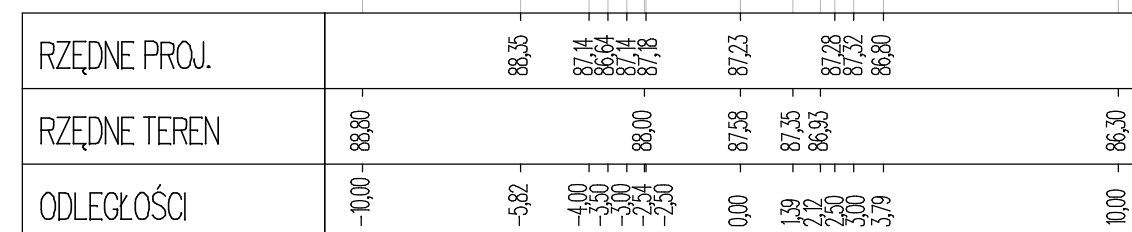
 NASYP= 0,80m²
 WYKOP= 5,05m²



P.P. = 84,00


$$P_{ik} = 0 + 239,00$$

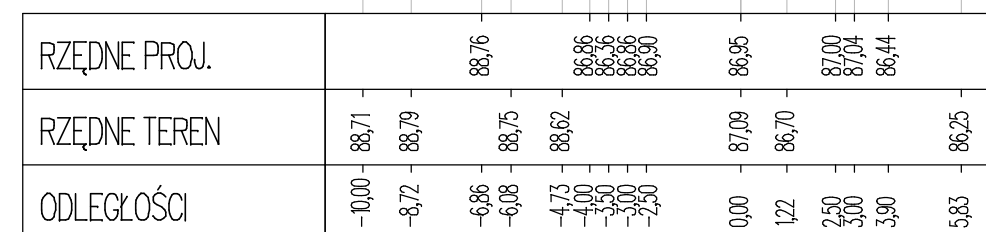
NASYP= 0,18m²
 WYKOP= 6,53m²



P.P. = 84,00


$$P_{ik} = 0 + 199,50$$

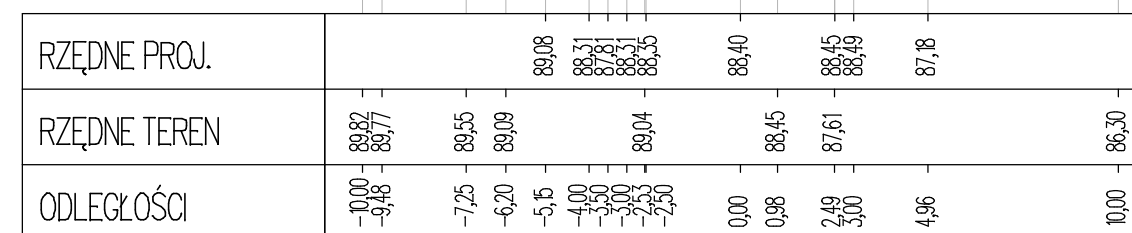
 NASYP= 0,24m²
 WYKOP= 7,93m²

P.P. = 84,00


$$P_{ik} = 0 + 264,00$$



 NASYP= 1,32m²
 WYKOP= 4,99m²

P.P. = 84,00





Przebudowa drogi gminnej nr 117016N Pilnik-Nowosady

$$P_{ik} = 0 + 272,00$$

 NASYP= 0,98m²
 WYKOP= 3,72m²



P.P. = 84,00

[illegible]
$$P_{ik} = 0 + 278,00$$

 NASYP= 2,18m²
 WYKOP= 3,61m²

P.P. = 85,00

[illegible]
$$P_{ik} = 0 + 306,50$$

 NASYP= 0,00m²
 WYKOP= 4,16m²



P.P. = 86,00

[illegible]
$$P_{ik} = 0+329,70$$

NASYP= 0,38m²
 WYKOP= 2,20m²



P.P. = 87,00

[illegible]
$$P_{ik} = 0 + 360,00$$

 NASYP= 0,75m²
 WYKOP= 0,97m²



P.P. = 87,00

[illegible]
$$P_{ik} = 0 + 372,30$$

 NASYP= 1,34m²
 WYKOP= 0,76m²

P.P. = 87,00

[illegible]
$$P_{ik} = 0+387,00$$

 NASYP= 3,99m²
 WYKOP= 0,00m²

P.P. = 88,00

RZĘDNE PROJ.	90,20	91,45	91,36	91,31	91,27	90,77	91,28	90,88								
RZĘDNE TEREN	90,10	90,22	90,60	90,63	90,70	90,55	90,82	90,86								
ODLEGŁOŚCI	-10,00	-4,88	-3,55	-3,00	-2,50	-1,29	0,00	2,50	3,00	3,41	2,50	4,00	4,50	4,58	4,84	5,11

Opracował:
inż. Łukasz KULCZYK

Przebudowa drogi gminnej nr 117016N Pilnik-Nowosady

$$P_{ik} = 0 + 401,00$$

NASYP= 5,36m²
 WYKOP= 0,00m²

P.P. = 88,00

[illegible]
$$P_{ik} = 0+417,00$$

NASYP= 3,36m²
 WYKOP= 0,00m²

P.P. = 88,00

[illegible]
$$P_{ik} = 0 + 437,00$$

NASYP= 3,13m²
 WYKOP= 1,08m²

P.P. = 89,00

[illegible]
$$P_{ik} = 0+446,70$$

■ NASYP= 1,64m²
■ WYKOP= 1,34m²

P.P. = 88,00

RZĘDNE PROJ.				92,07 91,84 91,80	91,75	91,70 91,66 91,16 91,66 91,67 91,59	
RZĘDNE TEREN	91,43		91,91	92,14	90,92 90,90	90,89	93,42 93,15
ODLEGŁOŚCI	-10,00	-5,95	-3,74 -3,00 -2,50 -2,21		0,00 0,48 0,70	2,50 3,00 3,21 3,50 4,00 4,50 4,63	8,32 8,45
							9,71

$$P_{ik} = 0+457,90$$

NASYP= 2,74m²
 WYKOP= 0,00m²

P.P. = 88,00

[illegible]
$$P_{ik} = 0+469,80$$

NASYP= 2,82m²
 WYKOP= 0,31m²

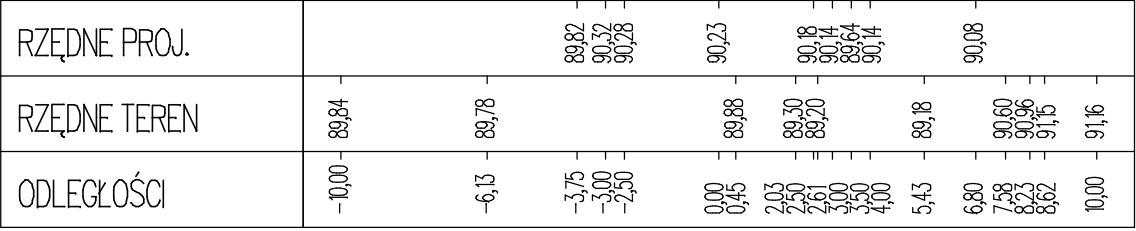
P.P. = 87,00

[illegible]

Pik = 0+480,00

NASYP= 3,65m2
WYKOP= 0,16m2

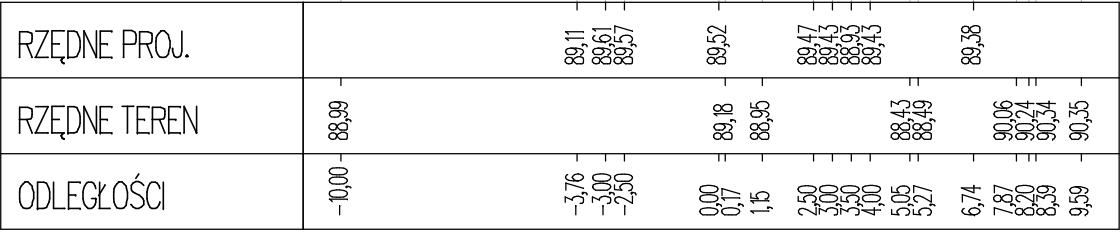
P.P. = 87,00



Pik = 0+493,50

NASYP= 3,01m2
WYKOP= 0,16m2

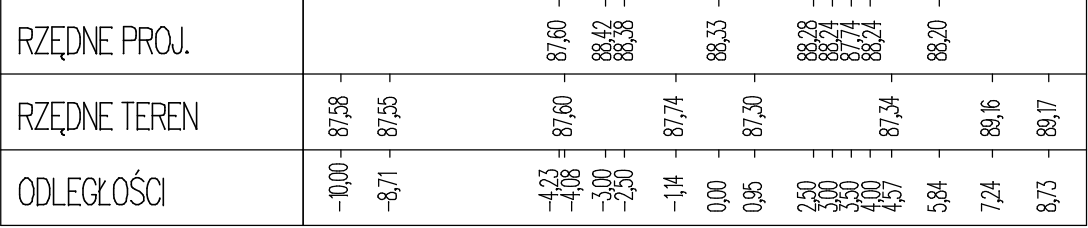
P.P. = 86,00



Pik = 0+511,60

NASYP= 4,53m2
WYKOP= 0,00m2

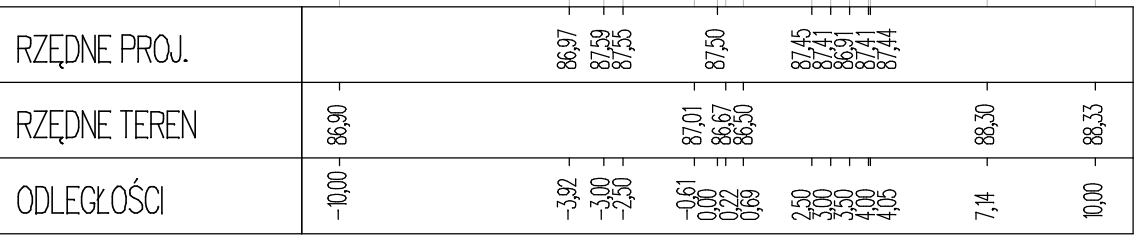
P.P. = 85,00



Pik = 0+523,80

NASYP= 1,43m2
WYKOP= 0,20m2

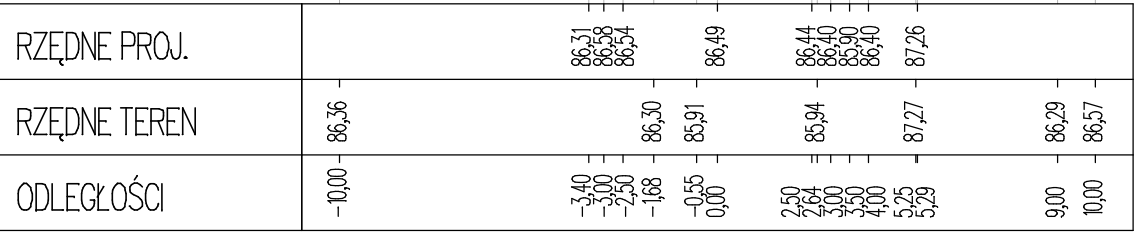
P.P. = 84,00



Pik = 0+538,60

NASYP= 0,44m2
WYKOP= 0,79m2

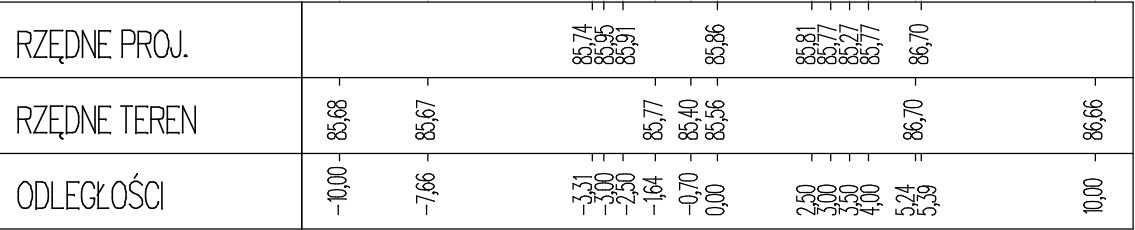
P.P. = 83,00



Pik = 0+549,00

NASYP= 0,04m2
WYKOP= 3,34m2

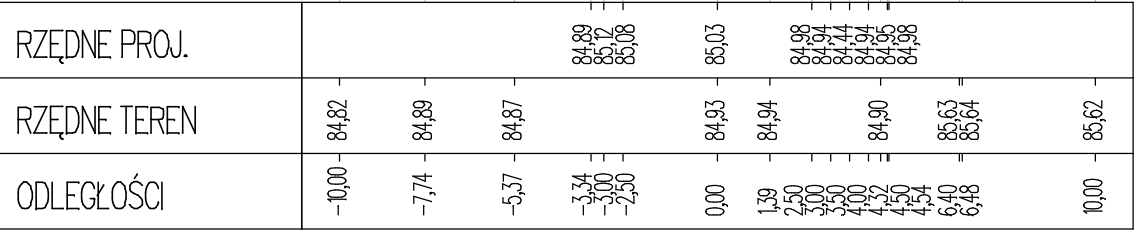
P.P. = 83,00




Pik = 0+567,00

NASYP= 0,06m2
WYKOP= 2,21m2

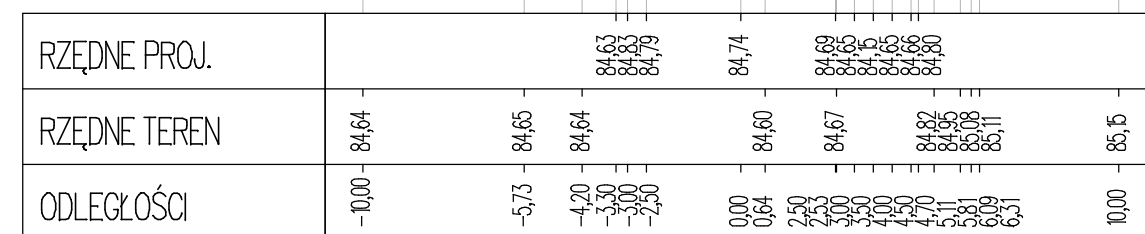
P.P. = 82,00





$$P_{ik} = 0 + 575,30$$

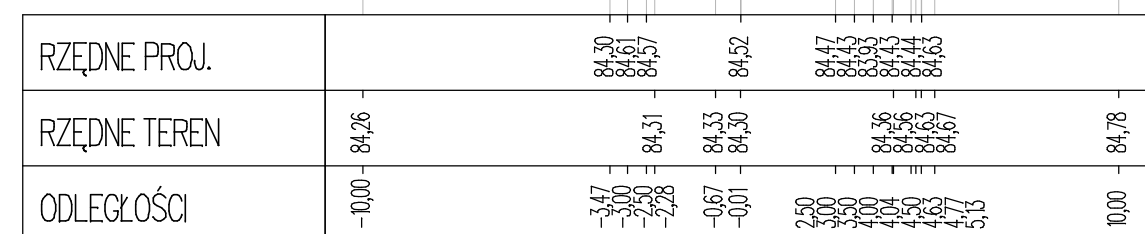
 NASYP= 0,03m²
 WYKOP= 2,32m²



P.P. = 82,00


$$P_{ik} = 0 + 581,80$$

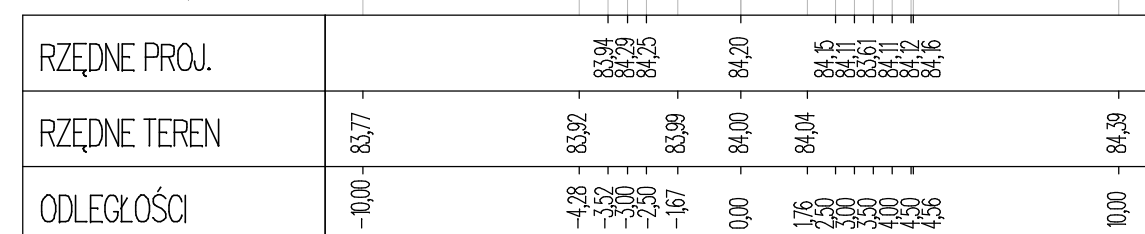
 NASYP= 0,09m²
 WYKOP= 1,60m²


P.P. = 81,00


$$P_{ik} = 0 + 591,50$$

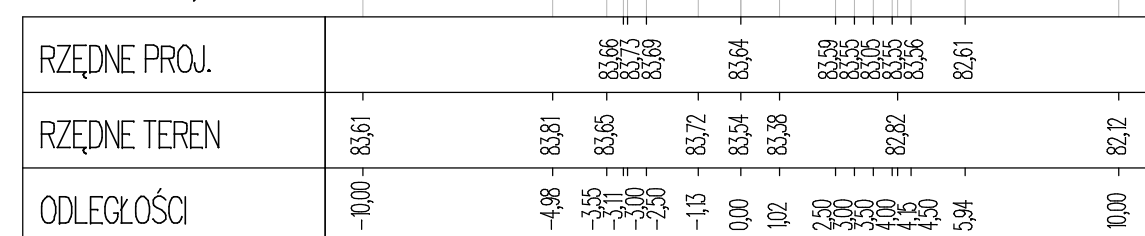
 NASYP= 0,09m²
 WYKOP= 1,81m²

P.P. = 81,00


$$P_{ik} = 0 + 610,80$$

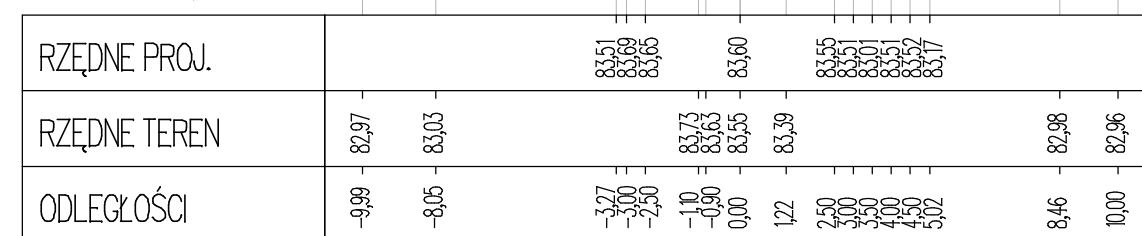
 NASYP= 1,35m²
 WYKOP= 1,69m²

P.P. = 80,00


$$P_{ik} = 0 + 620,00$$

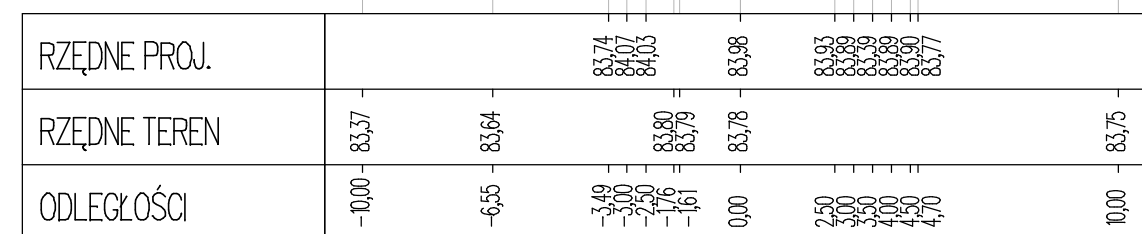
NASYP= 0,32m²
 WYKOP= 2,13m²

P.P. = 80,00


$$P_{ik} = 0 + 640,00$$

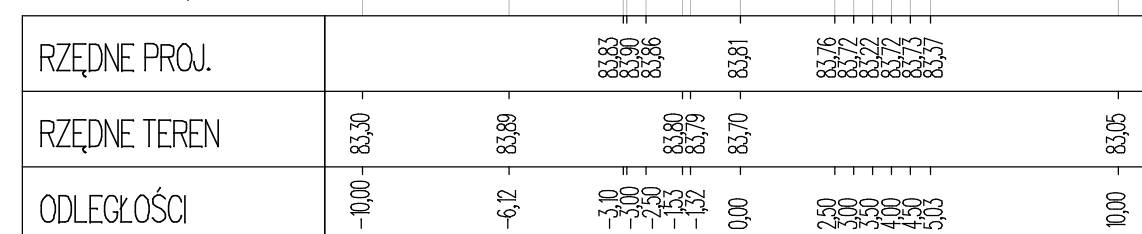
NASYP= 0,17m²
 WYKOP= 1,60m²

P.P. = 81,00


$$P_{ik} = 0 + 658,20$$

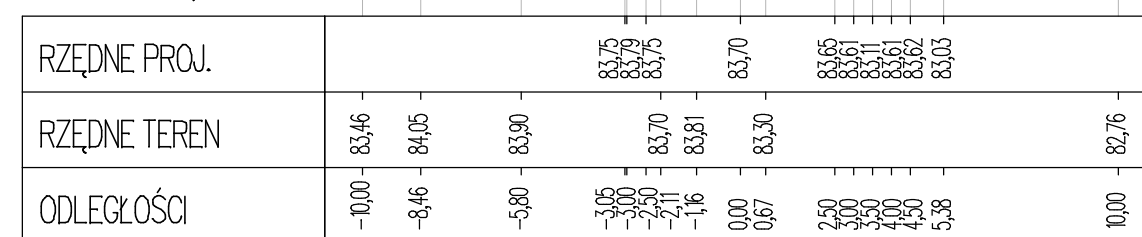
NASYP= 0,30m²
 WYKOP= 2,02m²

P.P. = 81,00


$$P_{ik} = 0 + 666,00$$

NASYP= 0,72m²
 WYKOP= 1,39m²

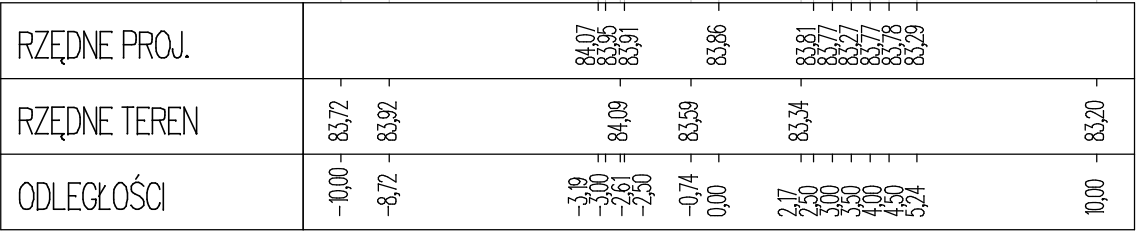
P.P. = 80,00



Pik = 0+676,40

NASYP= 0,64m2
WYKOP= 1,17m2

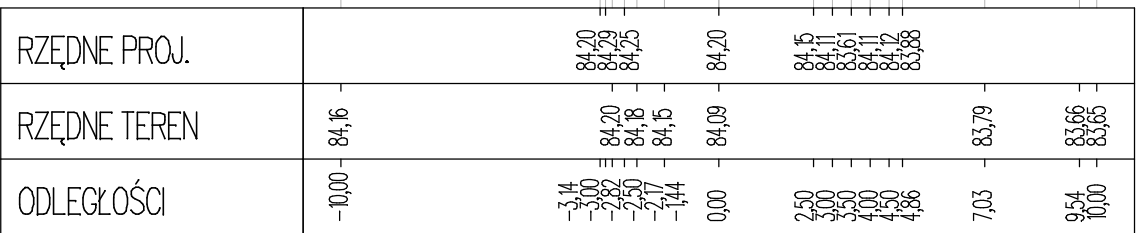
P.P. = 81,00



Pik = 0+684,00

NASYP= 0,18m2
WYKOP= 2,07m2

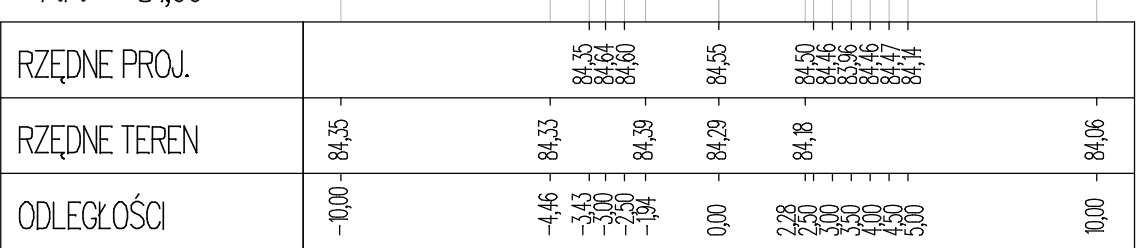
P.P. = 81,00



Pik = 0+690,00

NASYP= 0,39m2
WYKOP= 1,09m2

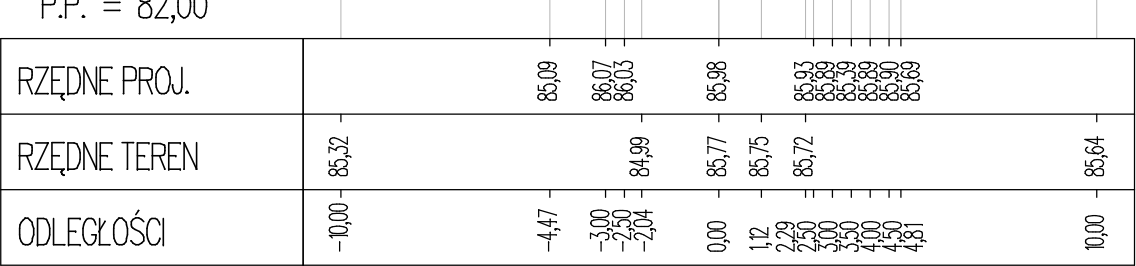
P.P. = 81,00



Pik = 0+714,60

NASYP= 1,94m2
WYKOP= 0,86m2

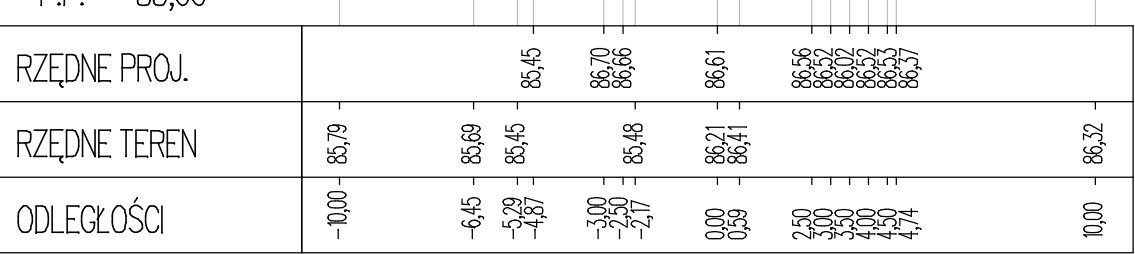
P.P. = 82,00



Pik = 0+728,50

NASYP= 2,64m2
WYKOP= 0,87m2

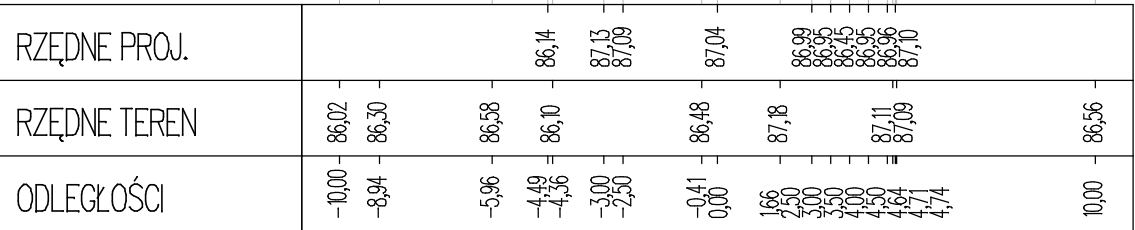
P.P. = 83,00



Pik = 0+745,00

NASYP= 1,45m2
WYKOP= 1,89m2

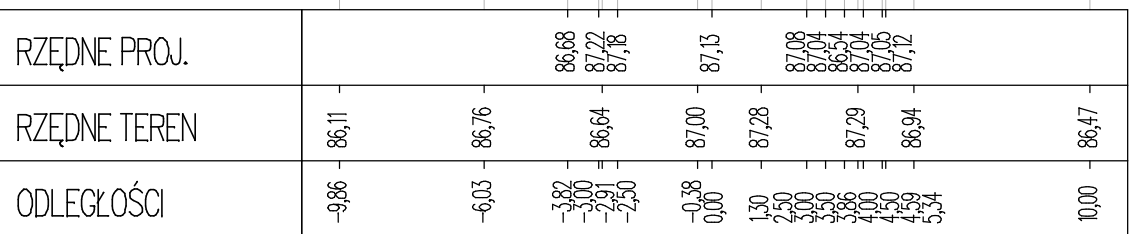
P.P. = 84,00



Pik = 0+760,00

NASYP= 0,30m2
WYKOP= 2,69m2

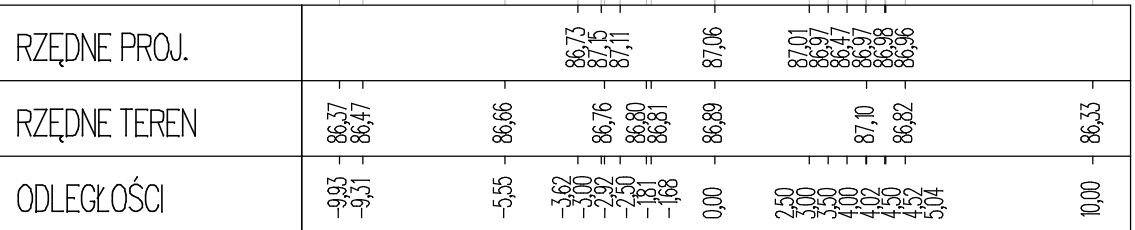
P.P. = 84,00



Pik = 0+772,00

NASYP= 0,12m2
WYKOP= 2,05m2

P.P. = 84,00



Pik = 0+804,00

NASYP= 0,42m2
WYKOP= 0,82m2

P.P. = 84,00

RZĘDNE PROJ.											
RZĘDNE TEREN	86,05	86,32	86,57	86,58		86,53	86,50	86,49			86,30
ODLEGŁOŚCI	-10,00	-8,64	-5,91	-3,78	-3,32	0,00	1,68	1,94	2,50	3,00	10,00

Pik = 0+826,40

NASYP= 0,39m2
WYKOP= 0,95m2

P.P. = 84,00

RZĘDNE PROJ.											
RZĘDNE TEREN	86,02		86,23	86,36		86,40	86,38				86,13
ODLEGŁOŚCI	-10,00		-6,26	-3,62	-3,37	0,00	0,27	0,47	1,95	2,50	10,00

Pik = 0+849,00

NASYP= 0,25m2
WYKOP= 1,31m2

P.P. = 83,00

RZĘDNE PROJ.											
RZĘDNE TEREN	85,37			85,82	86,37	86,33		86,06	86,06		86,05
ODLEGŁOŚCI	-10,00			-3,81	-3,00	-2,50		-1,42	0,00	1,53	10,00

Pik = 0+865,50

NASYP= 0,35m2
WYKOP= 1,81m2

P.P. = 82,00

RZĘDNE PROJ.											
RZĘDNE TEREN	84,59	84,97	85,07	85,21	85,73	85,72	85,72	85,81	85,76	85,72	85,64
ODLEGŁOŚCI	-10,00	-6,97	-5,89	-5,28	-4,50	-3,50	-3,00	0,00	0,97	2,50	10,00

Pik = 0+880,00

NASYP= 1,99m2
WYKOP= 0,41m2

P.P. = 81,00

RZĘDNE PROJ.											
RZĘDNE TEREN	83,80			84,33	85,44	85,43	85,43	85,52	85,57	85,61	85,03
ODLEGŁOŚCI	-10,00			-6,17	-4,50	-4,00	-3,50	0,00	2,50	3,41	10,00

Pik = 0+893,50

NASYP= 1,91m2
WYKOP= 0,79m2

P.P. = 81,00

RZĘDNE PROJ.											
RZĘDNE TEREN	83,50			84,11	85,29	85,28	85,28	85,37	85,42	85,46	84,62
ODLEGŁOŚCI	-10,00			-6,27	-4,50	-4,00	-3,50	0,00	1,93	2,26	8,35

Pik = 0+900,00

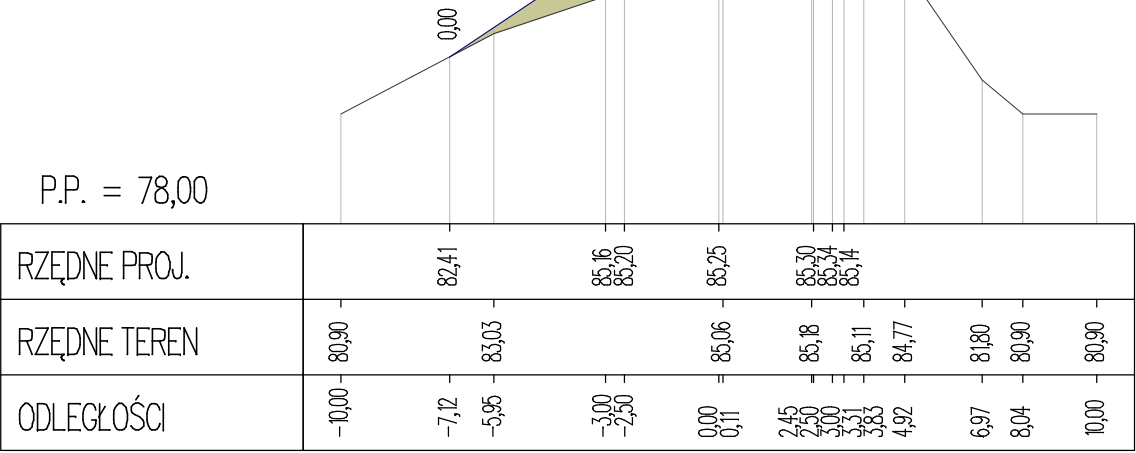
NASYP= 1,07m2
WYKOP= 1,80m2

P.P. = 81,00

RZĘDNE PROJ.											
RZĘDNE TEREN	83,34			84,20	85,21	85,20	85,20	85,29	85,34	85,38	84,09
ODLEGŁOŚCI	-10,00			-6,01	-4,50	-4,00	-3,50	0,00	1,93	2,50	10,00

Pik = 0+904,80

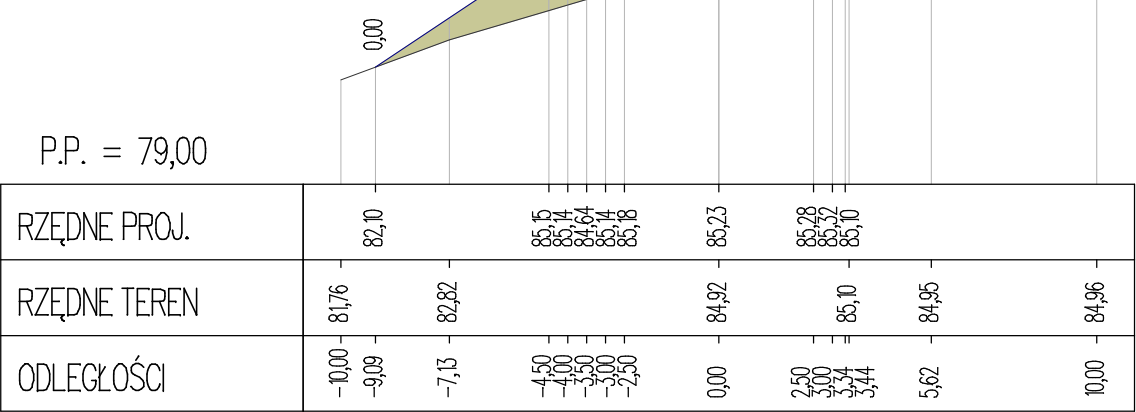
NASYP= 2,91m2
WYKOP= 0,91m2



P.P. = 78,00

Pik = 0+910,00

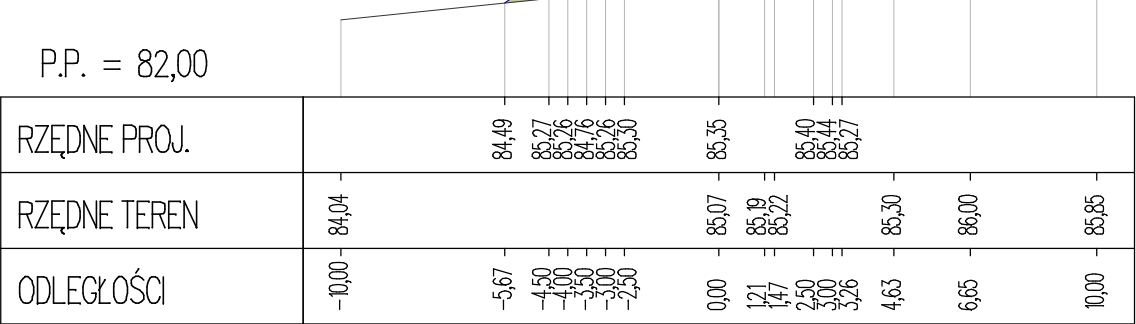
NASYP= 6,06m2
WYKOP= 0,54m2



P.P. = 79,00

Pik = 0+932,00

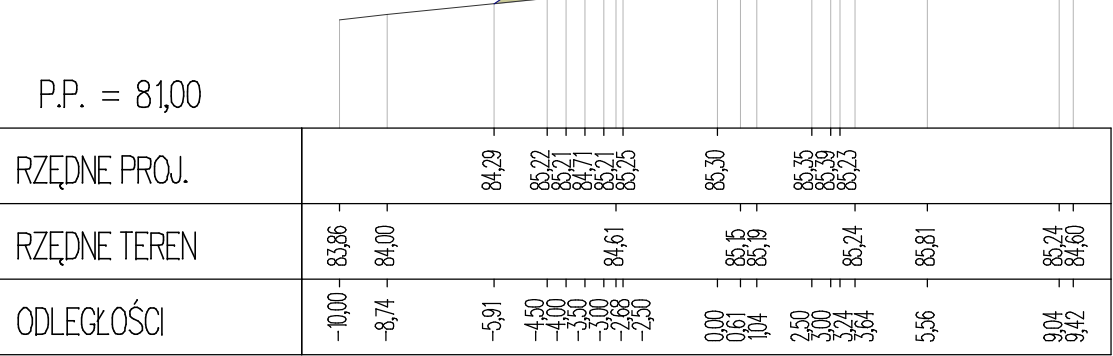
NASYP= 1,05m2
WYKOP= 0,93m2



P.P. = 82,00

Pik = 0+950,00

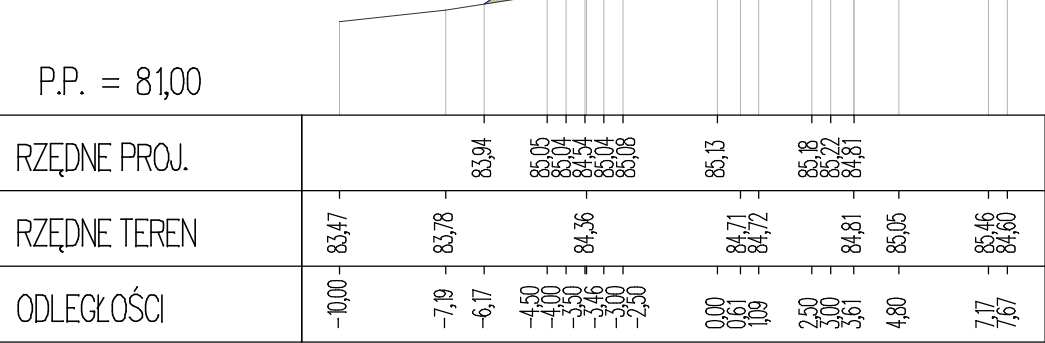
NASYP= 1,60m2
WYKOP= 0,97m2



P.P. = 81,00

Pik = 0+966,00

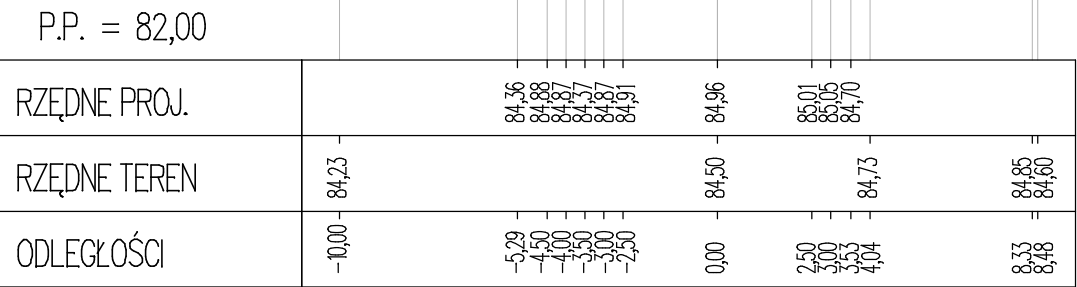
NASYP= 2,10m2
WYKOP= 0,04m2



P.P. = 81,00

Pik = 0+981,70

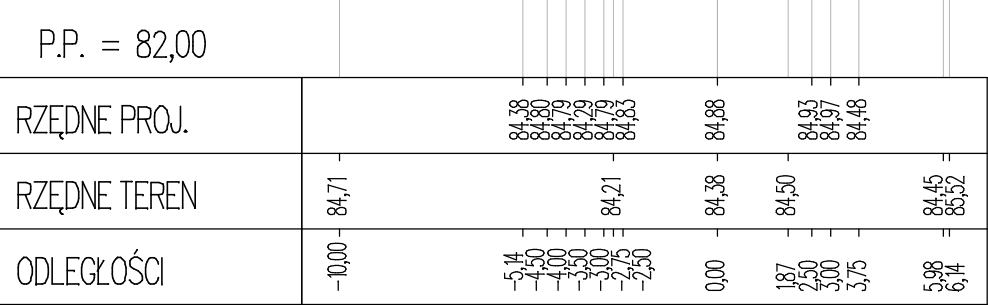
NASYP= 0,87m2
WYKOP= 0,10m2



P.P. = 82,00

Pik = 0+997,00

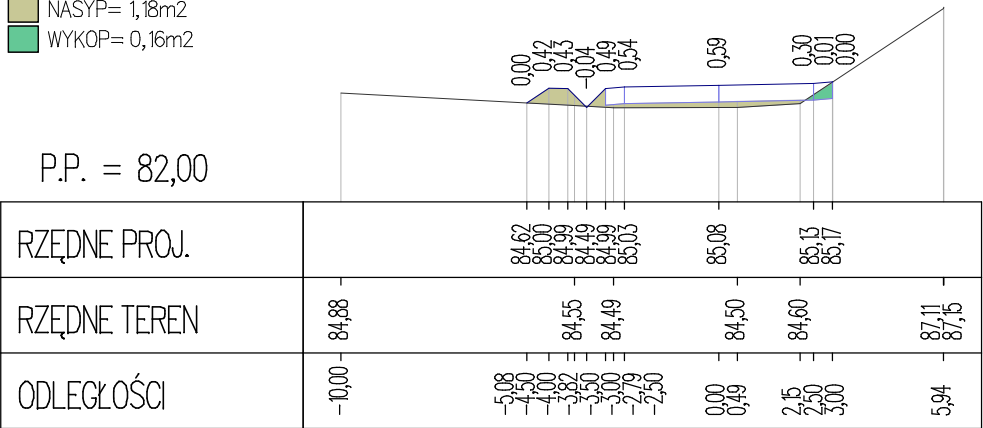
NASYP= 1,29m2
WYKOP= 0,01m2



P.P. = 82,00

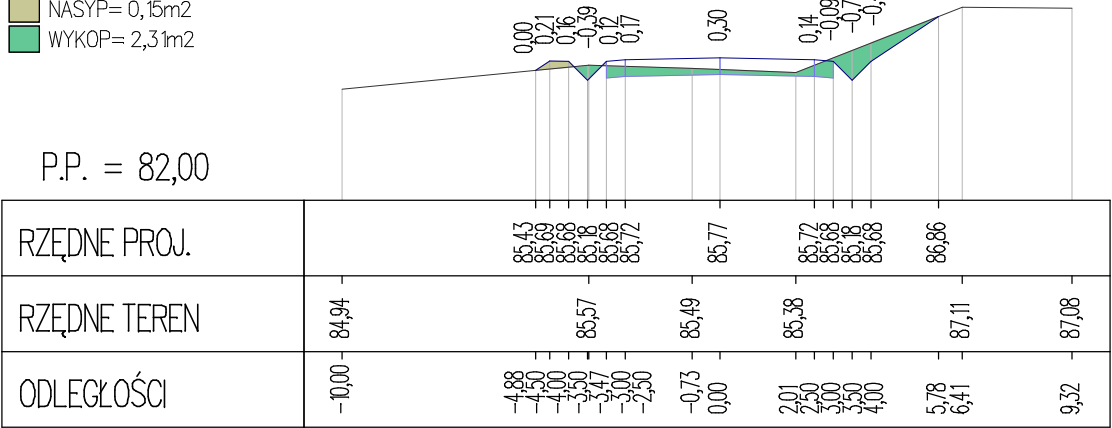
Pik = 1+015,60

NASYP= 1,18m2
WYKOP= 0,16m2



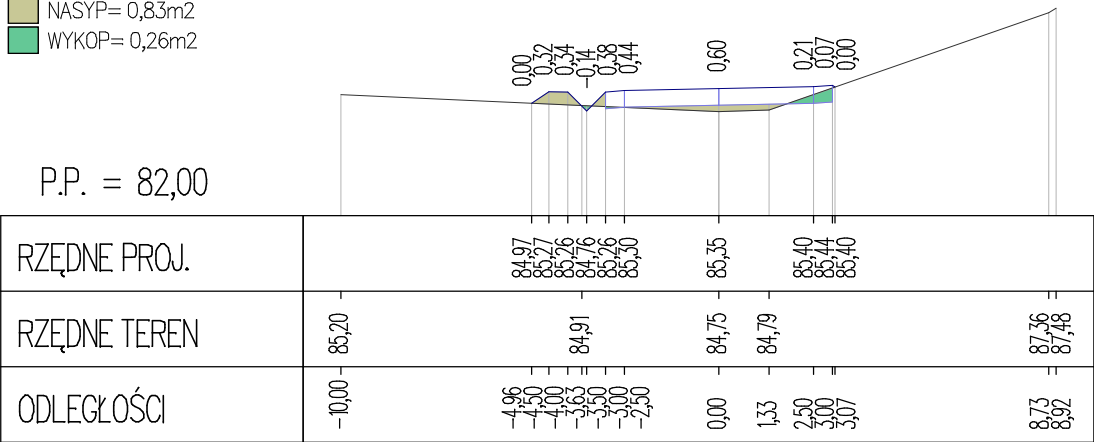
Pik = 1+063,40

NASYP= 0,15m2
WYKOP= 2,31m2



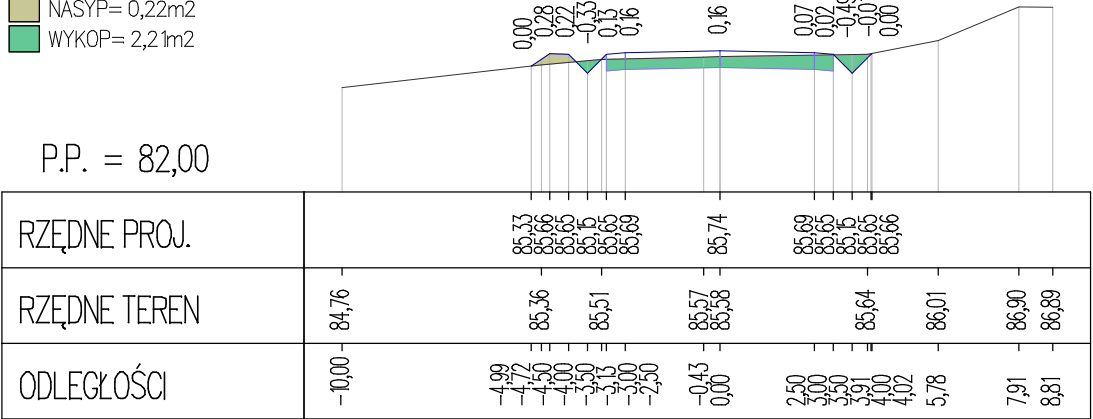
Pik = 1+033,30

NASYP= 0,83m2
WYKOP= 0,26m2



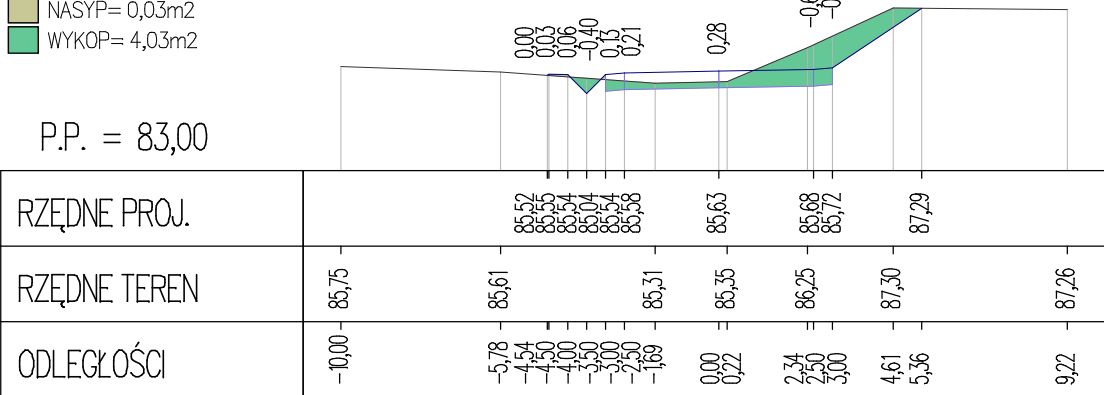
Pik = 1+078,00

NASYP= 0,22m2
WYKOP= 2,21m2



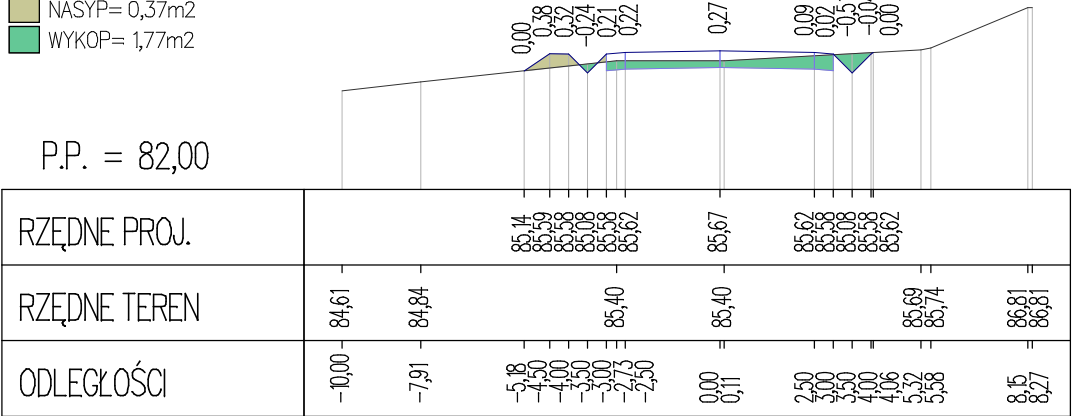
Pik = 1+051,20

NASYP= 0,03m2
WYKOP= 4,03m2



Pik = 1+083,60

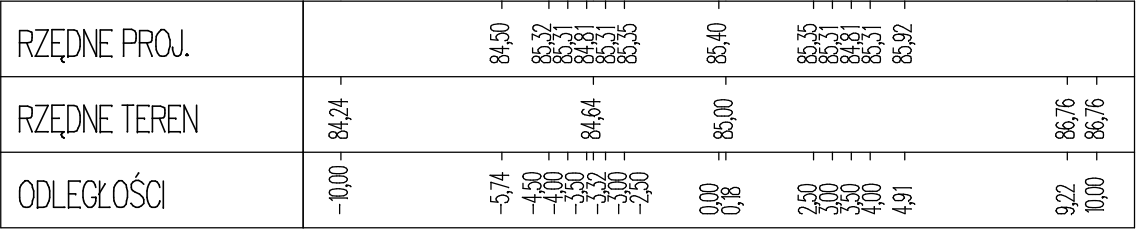
NASYP= 0,37m2
WYKOP= 1,77m2



Pik = 1+104,70

NASYP= 1,57m2
WYKOP= 1,76m2

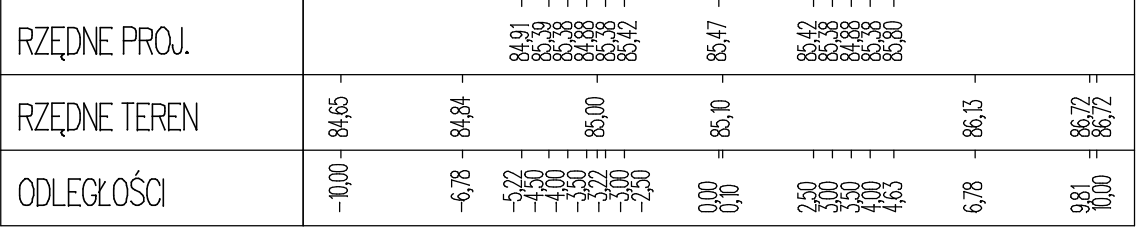
P.P. = 82,00



Pik = 1+121,20

NASYP= 0,53m2
WYKOP= 1,75m2

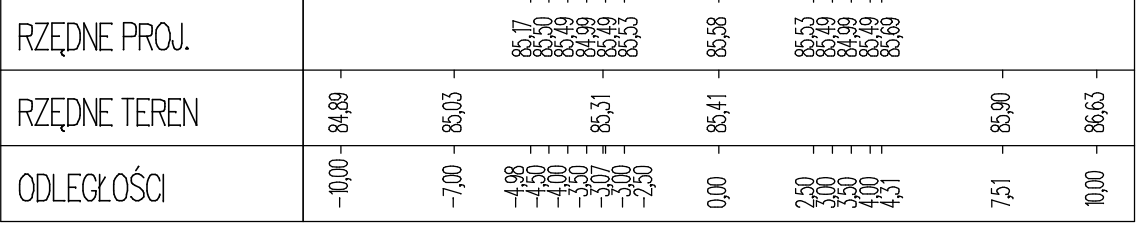
P.P. = 82,00



Pik = 1+130,50

NASYP= 0,25m2
WYKOP= 2,50m2

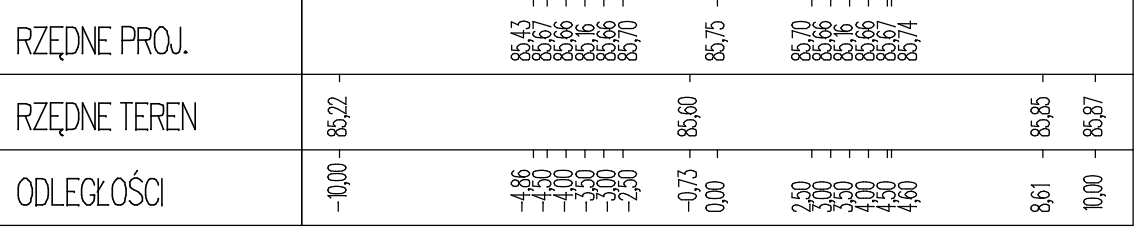
P.P. = 82,00



Pik = 1+158,00

NASYP= 0,18m2
WYKOP= 2,43m2

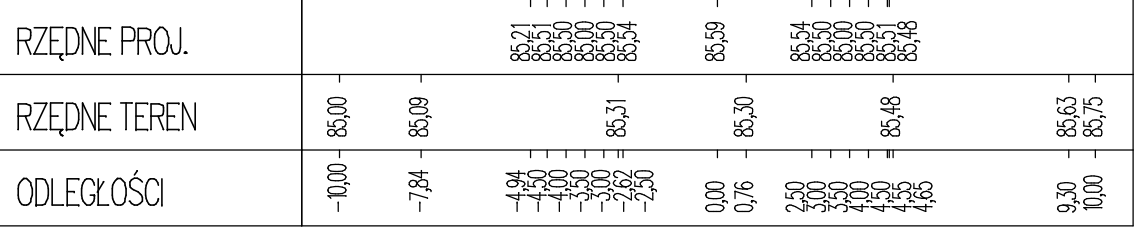
P.P. = 83,00



Pik = 1+171,70

NASYP= 0,27m2
WYKOP= 1,51m2

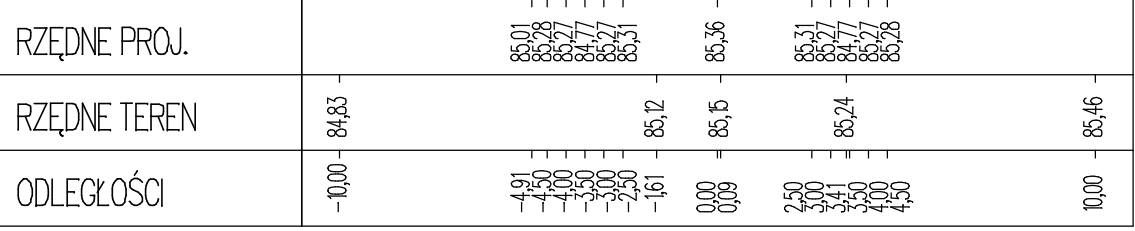
P.P. = 82,00



Pik = 1+182,20

NASYP= 0,22m2
WYKOP= 1,92m2

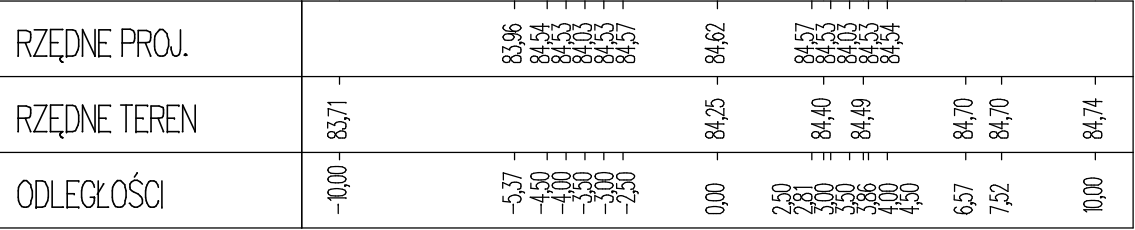
P.P. = 82,00



Pik = 1+215,00

NASYP= 0,73m2
WYKOP= 0,81m2

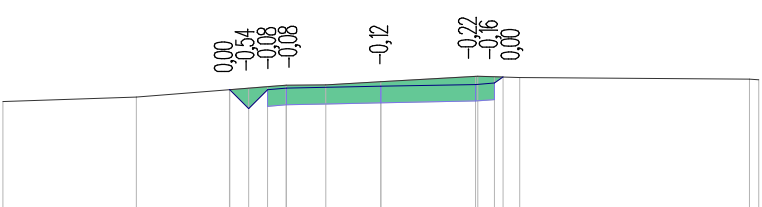
P.P. = 81,00



Pik = 1+238,00

NASYP= 0,00m2
WYKOP= 3,72m2

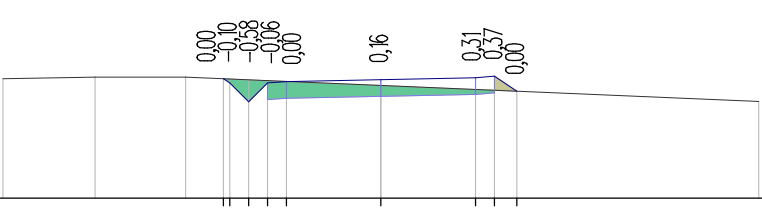
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	83,81	83,93								84,40
ODLEGŁOŚCI	-10,00	-6,47	-4,00	-3,50	-3,00	-2,51	-1,46	0,00	2,50	9,75

Pik = 1+258,80

NASYP= 0,11m2
WYKOP= 2,05m2

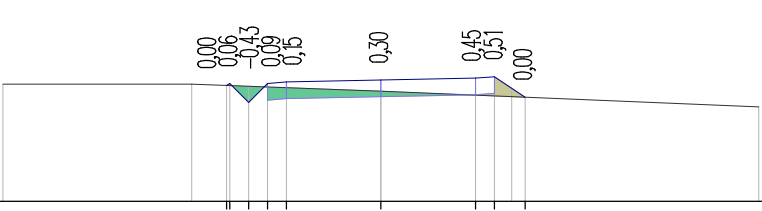
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	84,16	84,20	84,20							83,56
ODLEGŁOŚCI	-10,00	-7,56	-5,17	-4,17	-4,00	-3,50	-3,00	0,00	2,50	10,00

Pik = 1+269,20

NASYP= 0,23m2
WYKOP= 1,04m2

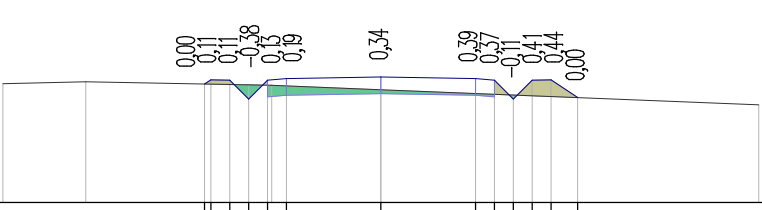
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	84,10	84,10								83,50
ODLEGŁOŚCI	-10,00	-5,01	-4,08	-4,00	-3,50	-3,00	-2,50	0,00	2,50	10,00

Pik = 1+278,20

NASYP= 0,60m2
WYKOP= 0,95m2

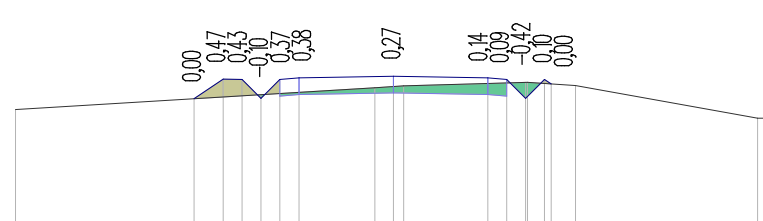
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	84,14	84,19								83,58
ODLEGŁOŚCI	-10,00	-7,81	-4,66	-4,50	-4,00	-3,50	-3,00	0,00	2,50	10,00

Pik = 1+321,10

NASYP= 0,59m2
WYKOP= 1,25m2

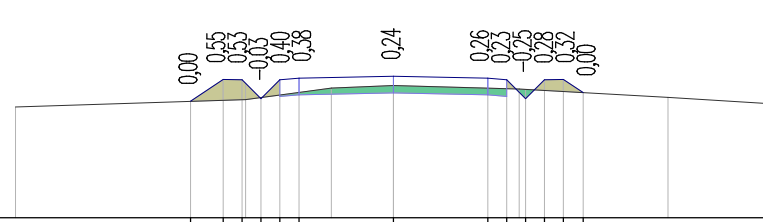
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	83,97									83,74
ODLEGŁOŚCI	-10,00	-5,28	-4,50	-4,00	-3,50	-3,00	-2,50	-0,49	2,50	9,64

Pik = 1+350,20

NASYP= 1,02m2
WYKOP= 1,05m2

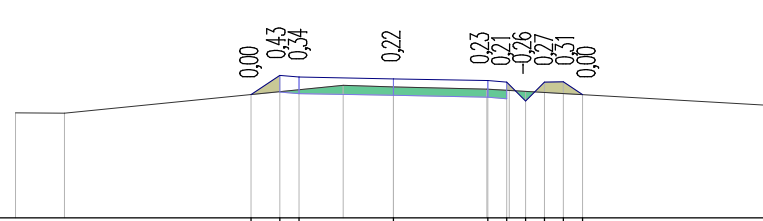
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	83,93									84,02
ODLEGŁOŚCI	-10,00	-5,37	-4,50	-4,00	-3,91	-3,50	-3,00	0,00	2,50	10,00

Pik = 1+363,80

NASYP= 0,45m2
WYKOP= 1,24m2

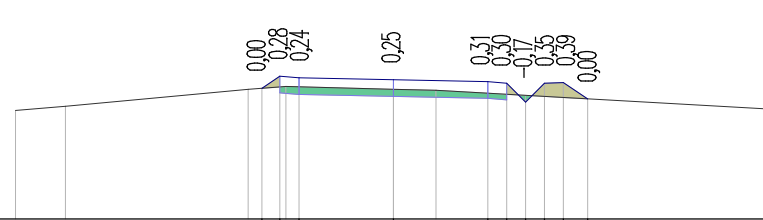
P.P. = 81,00

RZĘDNE PROJ.										
RZĘDNE TEREN	83,78	83,77								83,97
ODLEGŁOŚCI	-10,00	-8,70	-3,76	-3,00	-2,50	-1,33	0,00	2,47	5,01	10,00



Pik = 1+370,00

NASYP= 0,48m2
WYKOP= 1,10m2

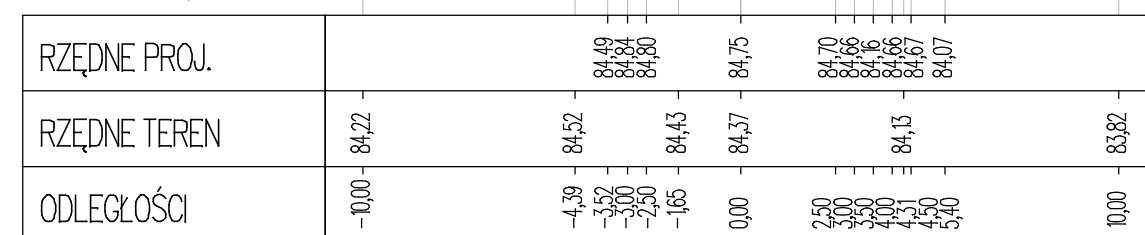
P.P. = 81,00


RZĘDNE PROJ.										
RZĘDNE TEREN	83,87	83,98								83,90
ODLEGŁOŚCI	-10,00	-8,68	-3,84	-3,47	-3,00	-2,84	0,00	1,13	5,14	10,00

$$P_{ik} = 1 + 380,00$$

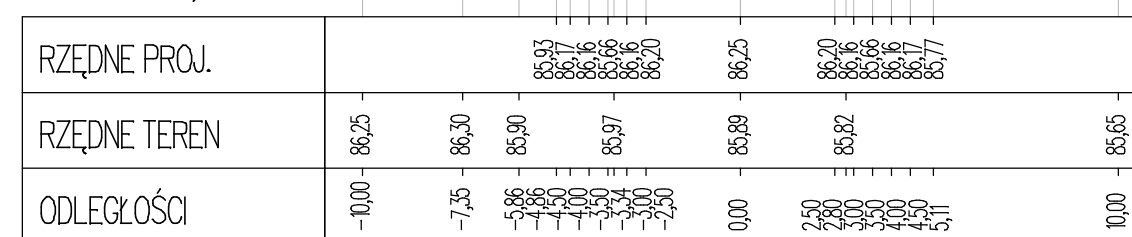
 NASYP= 0,87m²
 WYKOP= 0,29m²


P.P. = 81,00


$$P_{ik} = 1430,00$$

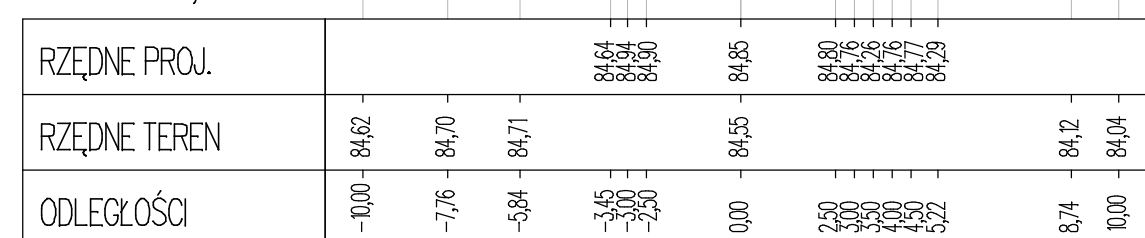
 NASYP= 0,63m²
 WYKOP= 0,78m²

P.P. = 83,00


$$P_{ik} = 1 + 387,40$$

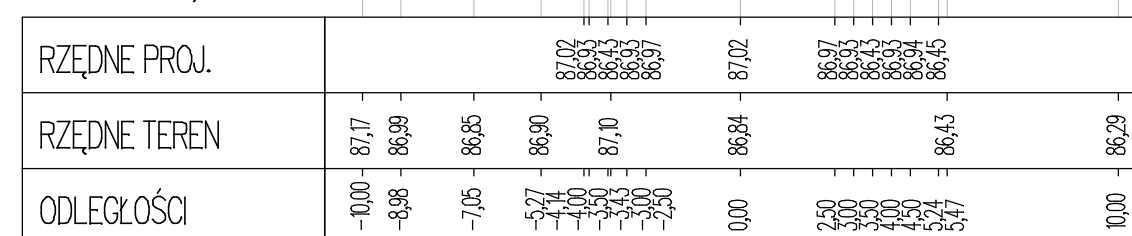
 NASYP= 0,59m²
 WYKOP= 0,75m²



P.P. = 82,00


$$P_{ik} = 1456,20$$

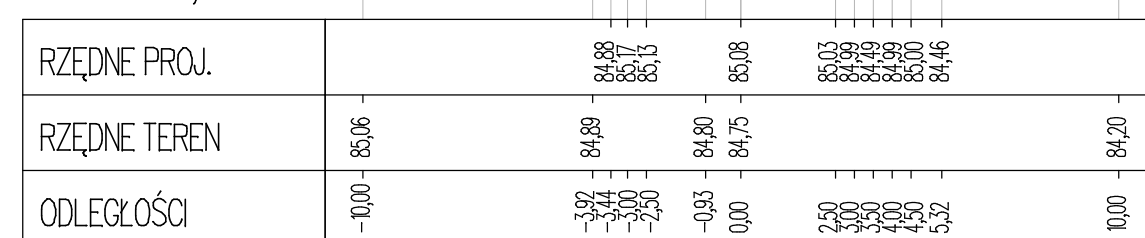
■ NASYP= 0,49m²
■ WYKOP= 2,18m²



P.P. = 84,00


$$P_{ik} = 1 + 398,50$$

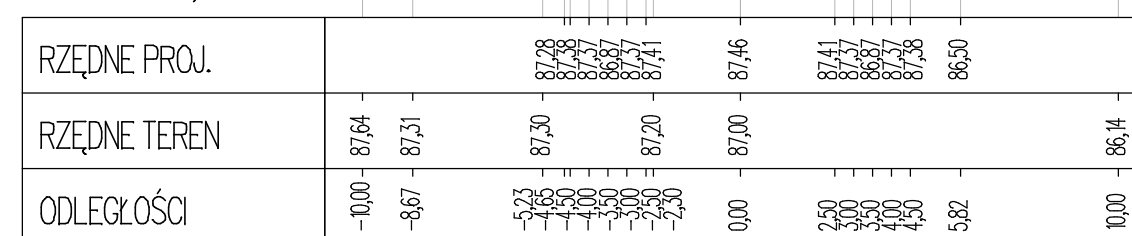
 NASYP= 0,70m²
 WYKOP= 0,60m²



P.P. = 82,00


$$P_{ik} = 1494,80$$

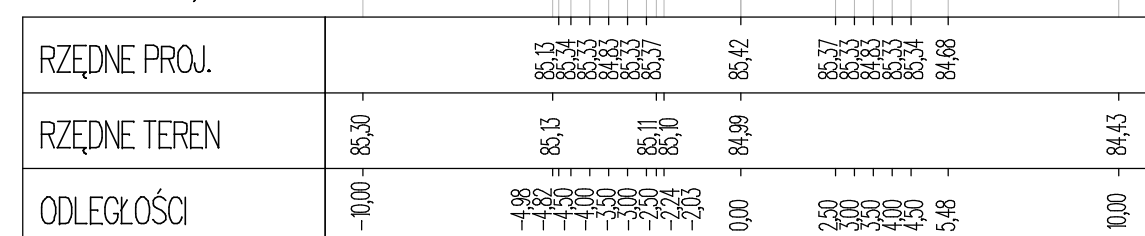
 NASYP= 1,73m²
 WYKOP= 0,55m²



P.P. = 84,00


$$P_{ik} = 1 + 410,00$$

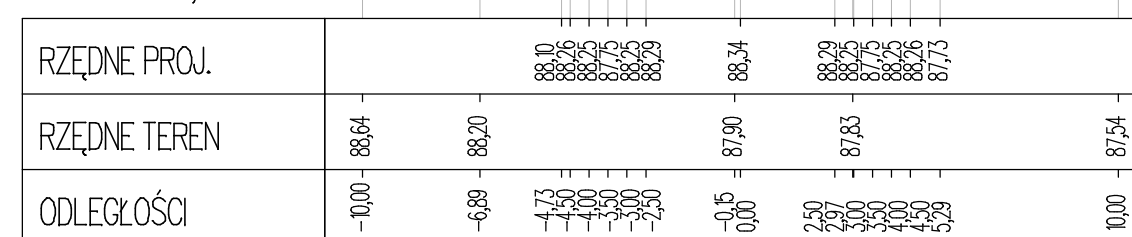
 NASYP= 1,18m²
 WYKOP= 0,44m²

P.P. = 82,00




$$P_{ik} = 1+524,20$$

 NASYP= 0,79m²
 WYKOP= 0,38m²

P.P. = 85,00



$$P_{ik} = 1+565,40$$

 NASYP= 1,33m²
 WYKOP= 0,06m²



P.P. = 86,00

[illegible]
$$P_{ik} = 1+578,60$$

NASYP= 0,18m²
 WYKOP= 2,29m²

P.P. = 88,00

[illegible]
$$P_{ik} = 1+603,20$$

 NASYP= 0,35m²
 WYKOP= 0,75m²

P.P. = 88,00



[illegible]
$$P_{ik} = 1+625,90$$

NASYP= 0,14m²
 WYKOP= 1,60m²

P.P. = 87,00

RZĘDNE PROJ.	90,59 90,51 90,50 90,00 90,50 90,54	90,59	90,64 90,68 90,73
RZĘDNE TEREN	90,91	90,41 90,36	90,12 90,14
ODLEGŁOŚCI	-10,00 -4,62 -4,50 -4,00 -3,50 -3,00 -2,50 -1,60	0,00	2,50 3,00 3,68 6,62 9,91 10,00

$$P_{ik} = 1+635,50$$

 NASYP= 0,23m²
 WYKOP= 1,98m²



P.P. = 87,00

[illegible]
$$P_{ik} = 1 + 650,00$$

NASYP= 0,46m²
 WYKOP= 2,29m²

P.P. = 87,00


[illegible]
$$P_{ik} = 1+666,70$$

 NASYP= 2,30m²
 WYKOP= 0,11m²

P.P. = 86,00

RZĘDNE PROJ.	89,12 89,32 89,31 89,31 89,31 89,31 89,35	89,40	89,35 89,31 89,31 89,31 89,32	88,55
RZĘDNE TEREN	89,46	88,80	88,70	88,53
ODLEGŁOŚCI	-10,00 -4,81 -4,50 -4,00 -3,50 -3,50 -2,50	0,00	1,19	5,67 6,11
				88,50 88,50
				9,75 10,00



$$P_{ik} = 1+674,60$$

 NASYP= 1,32m²
 WYKOP= 0,52m²

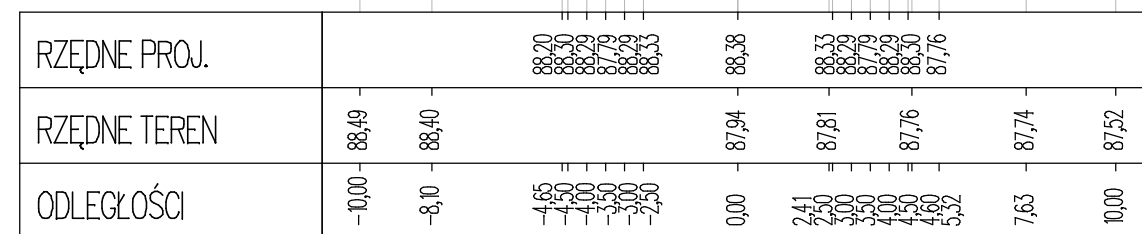
P.P. = 86,00

[illegible]

$$P_{ik} = 1+702,00$$

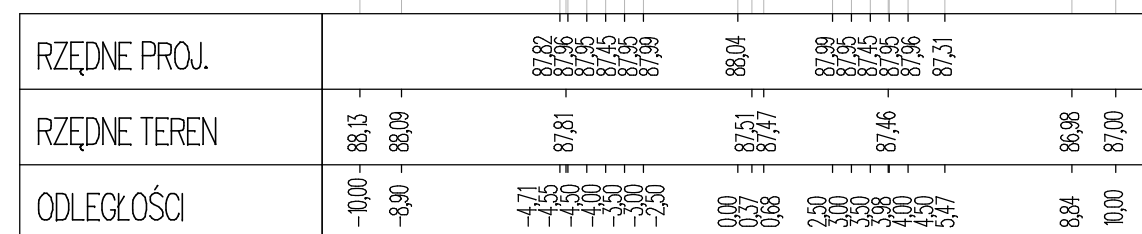
 NASYP= 0,98m²
 WYKOP= 0,47m²



P.P. = 85,00


$$P_{ik} = 1+726,30$$

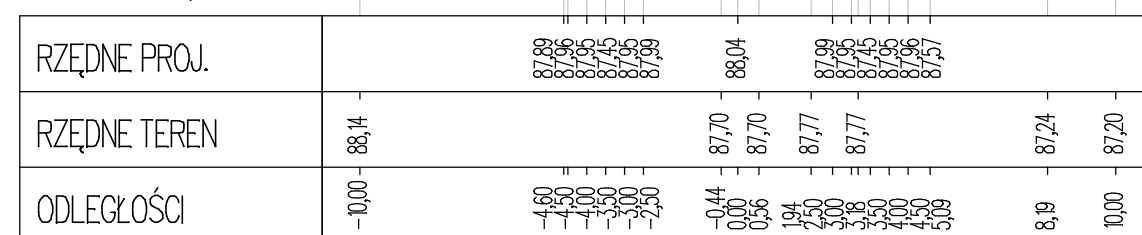
NASYP= 1,22m²
 WYKOP= 0,28m²

P.P. = 84,00


$$P_{ik} = 1+742,90$$

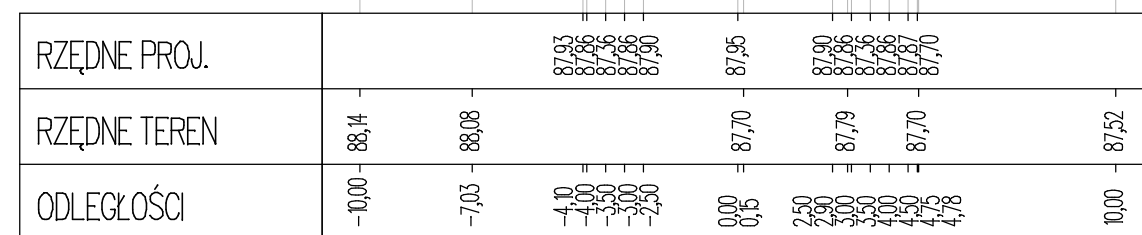
 NASYP= 0,35m²
 WYKOP= 1,29m²

P.P. = 85,00


$$P_{ik} = 1 + 752,20$$

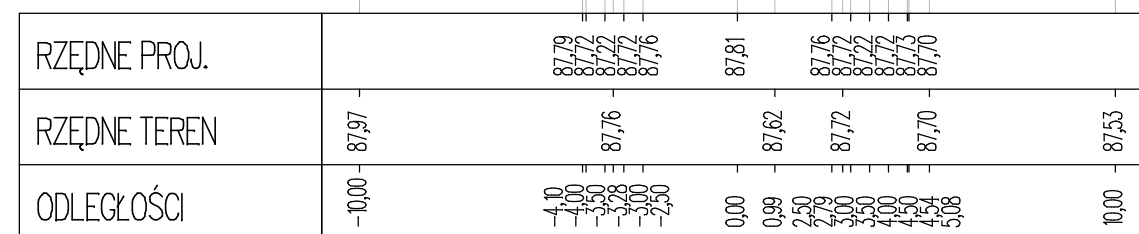
NASYP= 0,10m²
 WYKOP= 2,21m²

P.P. = 85,00


$$P_{ik} = 1+759,50$$

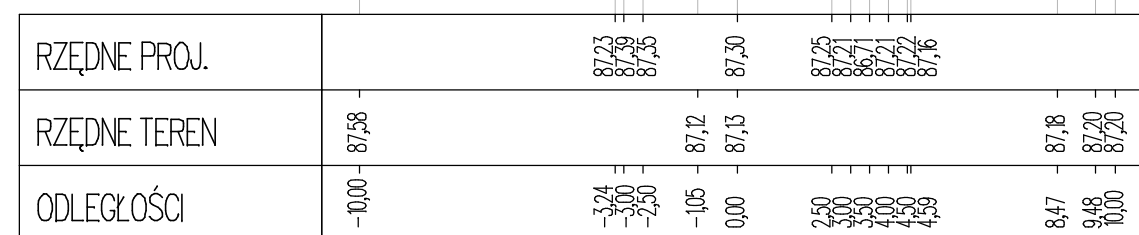
NASYP= 0,01m²
 WYKOP= 2,60m²



P.P. = 85,00


$$P_{ik} = 1+777,00$$

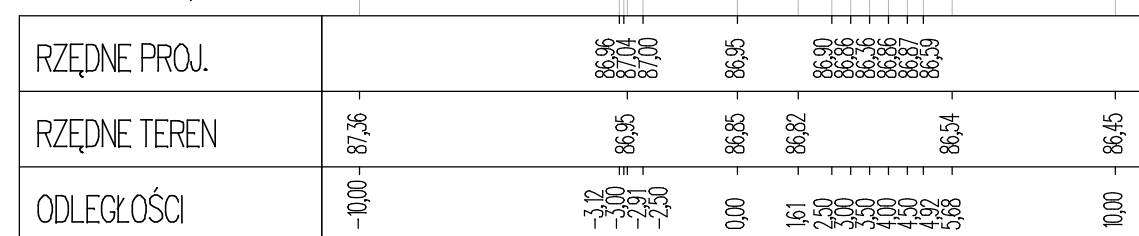
NASYP= 0,06m²
 WYKOP= 1,91m²



P.P. = 84,00


$$P_{ik} = 1+787,80$$

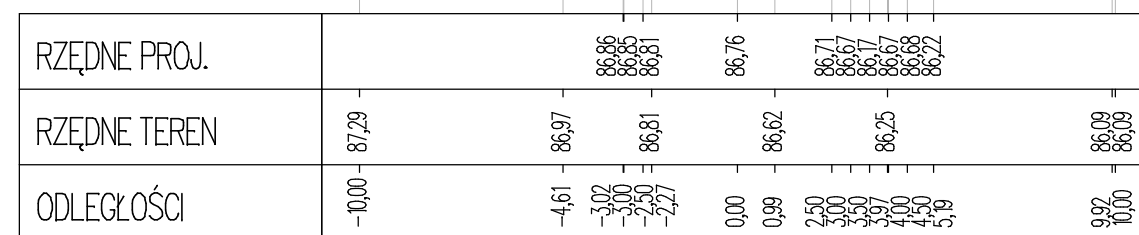
 NASYP= 0,21m²
 WYKOP= 2,14m²

P.P. = 84,00


$$P_{ik} = 1+793,90$$

 NASYP= 0,50m²
 WYKOP= 2,04m²

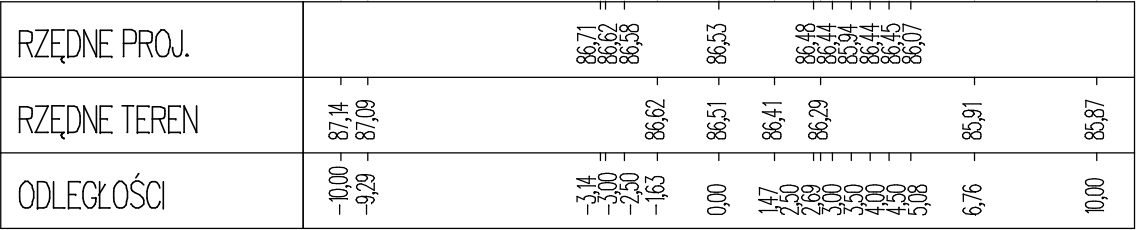
P.P. = 84,00



Pik = 1+802,00

NASYP= 0,30m2
WYKOP= 2,55m2

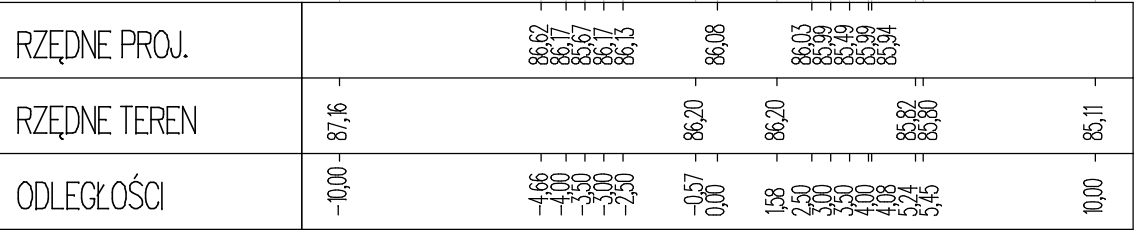
P.P. = 83,00



Pik = 1+828,00

NASYP= 0,00m2
WYKOP= 4,49m2

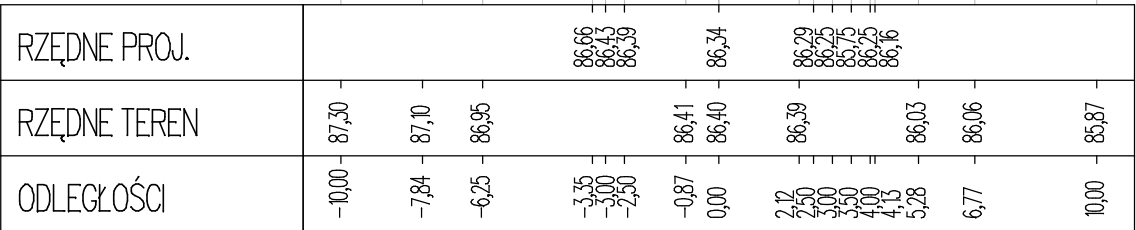
P.P. = 83,00



Pik = 1+812,20

NASYP= 0,01m2
WYKOP= 3,48m2

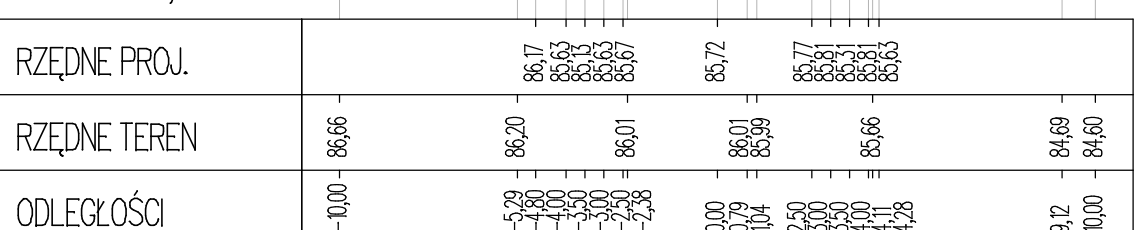
P.P. = 83,00



Pik = 1+852,00

NASYP= 0,03m2
WYKOP= 5,20m2

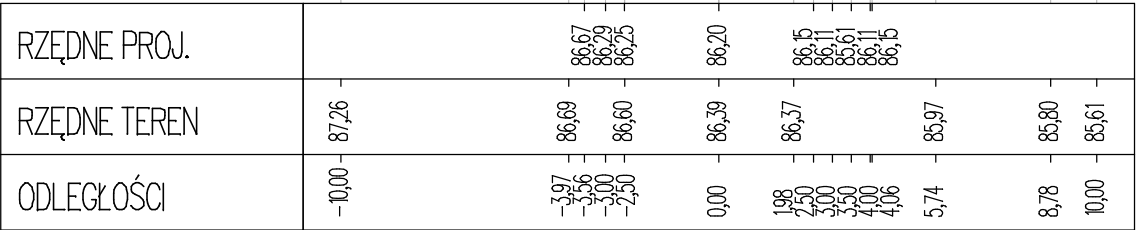
P.P. = 82,00



Pik = 1+820,60

NASYP= 0,00m2
WYKOP= 4,49m2

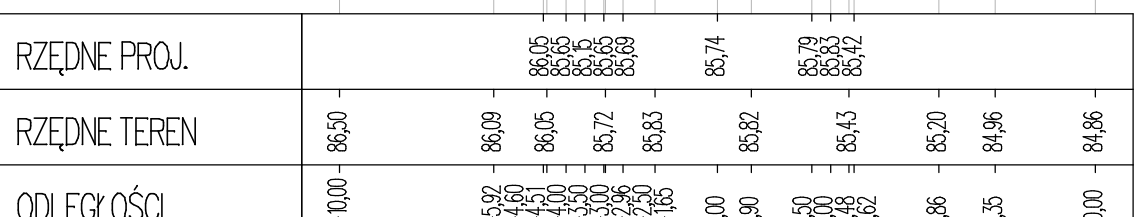
P.P. = 83,00



Pik = 1+865,30

NASYP= 0,10m2
WYKOP= 3,26m2

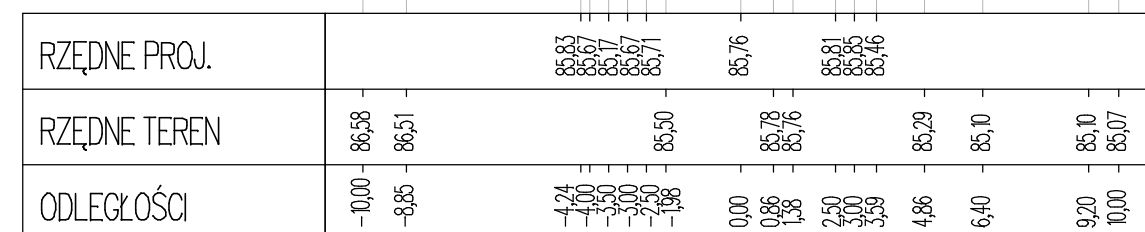
P.P. = 82,00





$$P_{ik} = 1+877,00$$

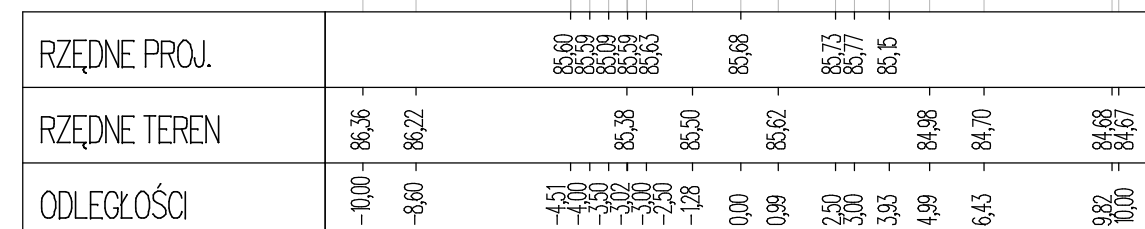
NASYP= 0,09m²
 WYKOP= 2,22m²



P.P. = 83,00


$$P_{ik} = 1 + 884,60$$

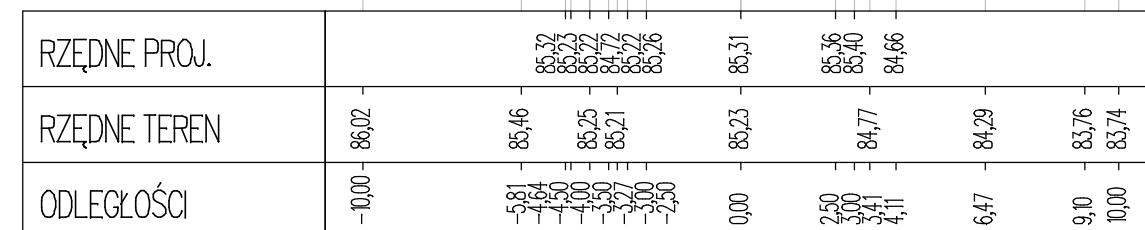
 NASYP= 0,26m²
 WYKOP= 1,65m²



P.P. = 82,00


$$P_{ik} = 1 + 896,60$$

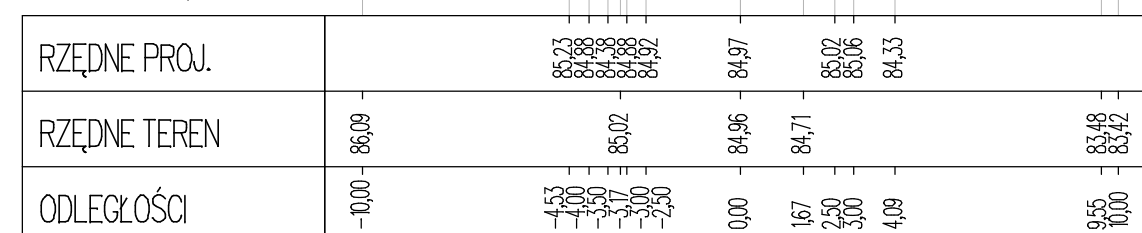
 NASYP= 0,36m²
 WYKOP= 1,86m²


P.P. = 81,00


$$P_{ik} = 1+904,60$$

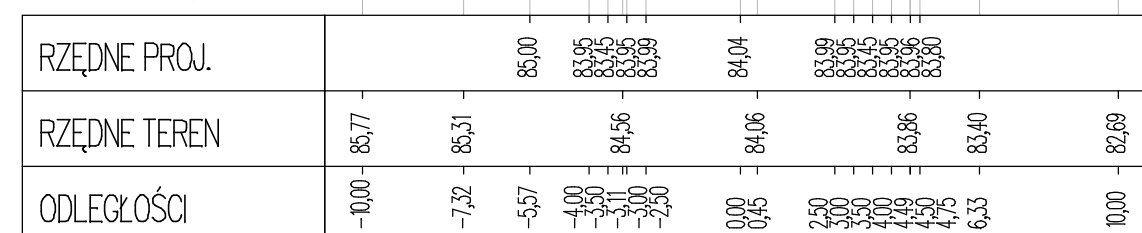
 NASYP= 0,33m²
 WYKOP= 2,53m²


P.P. = 81,00


$$P_{ik} = 1+930,00$$

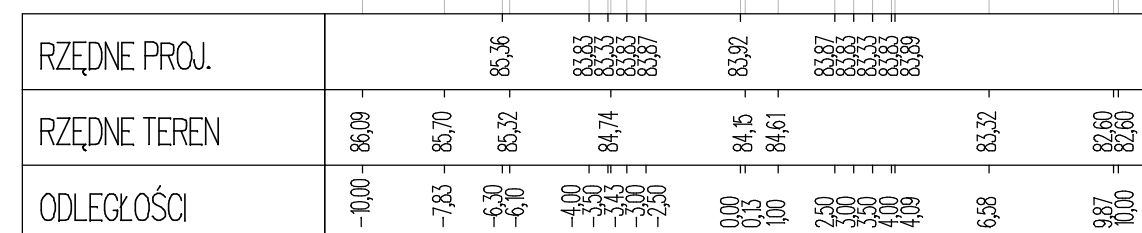
 NASYP= 0,06m²
 WYKOP= 5,37m²

P.P. = 80,00


$$P_{ik} = 14944,50$$

 NASYP= 0,00m²
 WYKOP= 8,50m²

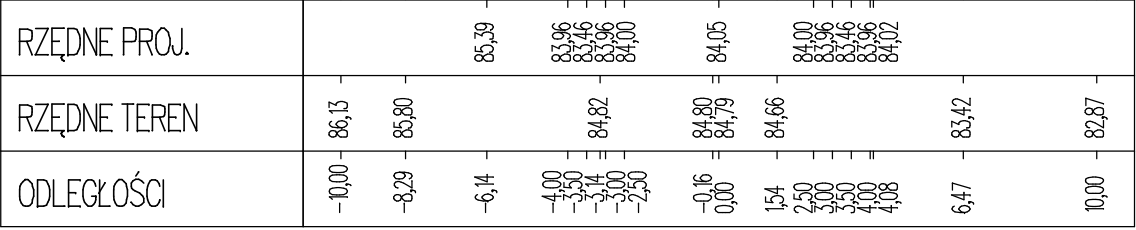
P.P. = 80,00



Pik = 1+955,00

NASYP= 0,00m2
WYKOP= 9,48m2

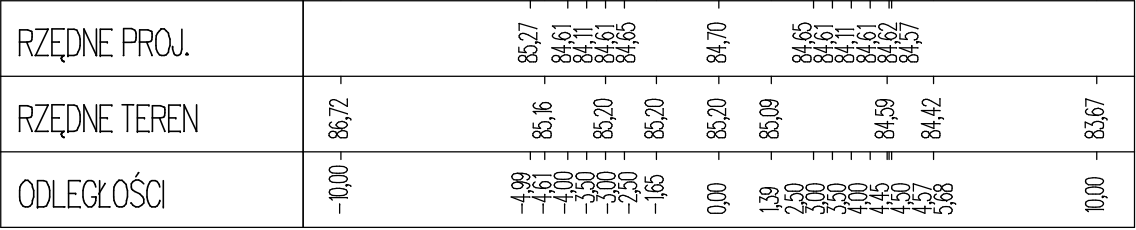
P.P. = 80,00



Pik = 1+981,00

NASYP= 0,01m2
WYKOP= 6,83m2

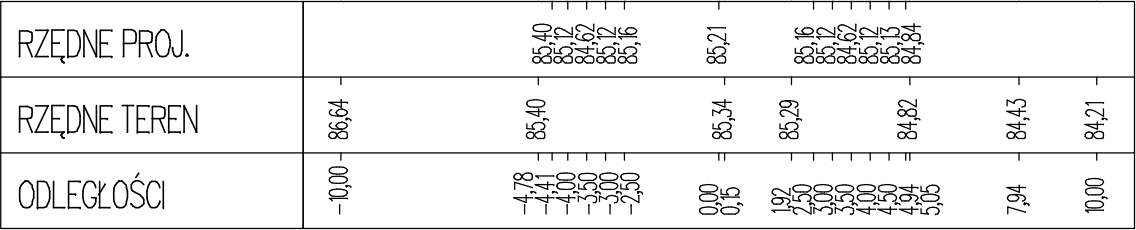
P.P. = 81,00



Pik = 1+997,00

NASYP= 0,15m2
WYKOP= 4,26m2

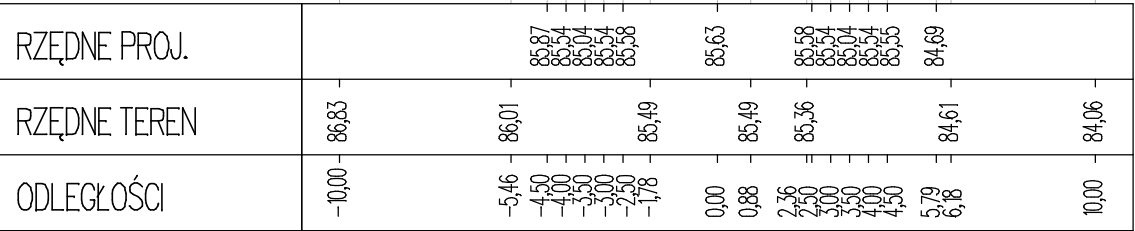
P.P. = 82,00



Pik = 2+008,00

NASYP= 0,83m2
WYKOP= 2,41m2

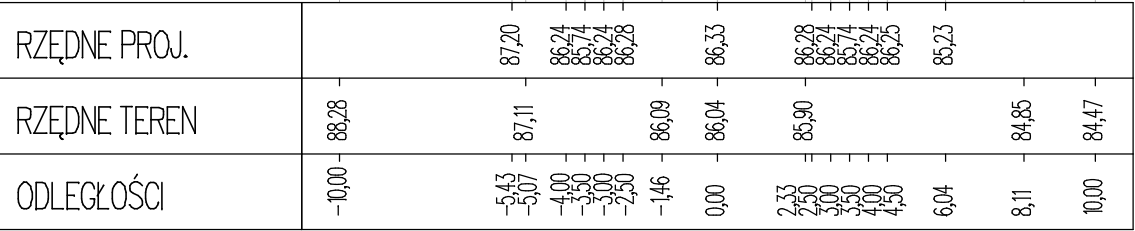
P.P. = 82,00



Pik = 2+034,00

NASYP= 1,23m2
WYKOP= 2,33m2

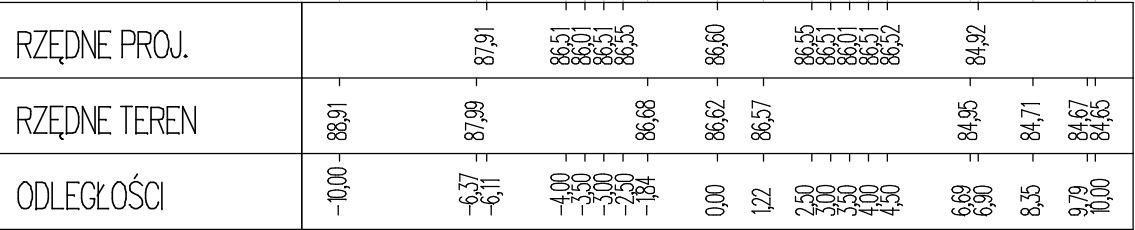
P.P. = 82,00





Pik = 2+050,00

NASYP= 1,93m2
WYKOP= 4,43m2

P.P. = 82,00




$$P_{ik} = 2+061,00$$

 NASYP= 1,35m²
 WYKOP= 5,16m²

P.P. = 82,00



RZĘDNE PROJ.			88,22	86,69 86,19 86,69 86,73	86,78	86,73 86,69 86,19 86,69 86,70	85,38	
RZĘDNE TEREN	89,19	88,67	87,75	86,89	86,91	86,71	85,51	84,70
ODLEGŁOŚCI	-10,00	-7,80	-6,29	-4,72 -4,00 -3,50 -3,00 -2,50 -1,83	0,00	2,12 2,50 3,00 3,50 4,00 4,50	5,80 6,49	10,00

$$P_{ik} = 2+073,80$$

 NASYP= 1,49m²
 WYKOP= 5,35m²

P.P. = 83,00

[illegible]
$$P_{ik} = 2+086,50$$

 NASYP= 1,51m²
 WYKOP= 5,44m²

P.P. = 83,00

[illegible]
$$P_{ik} = 2+111,00$$

NASYP= 1,29m²
 WYKOP= 3,18m²

P.P. = 83,00

[illegible]
$$P_{ik} = 2 + 124,00$$

NASYP= 1,40m²
 WYKOP= 2,35m²

P.P. = 83,00

[illegible]
$$P_{ik} = 2 + 137,00$$

NASYP= 0,80m²
 WYKOP= 3,30m²

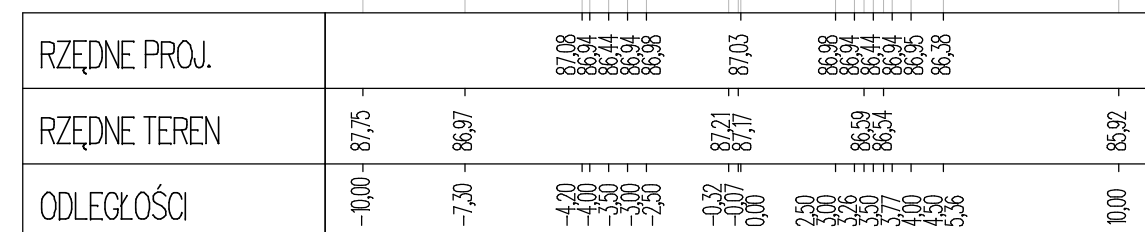
P.P. = 83,00

[illegible]

$$P_{ik} = 2 + 152,70$$

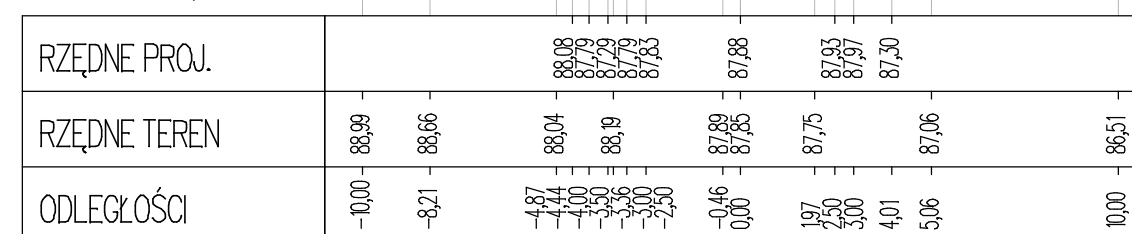
NASYP= 0,58m²
 WYKOP= 3,26m²



P.P. = 83,00


$$P_{ik} = 2 + 188,50$$

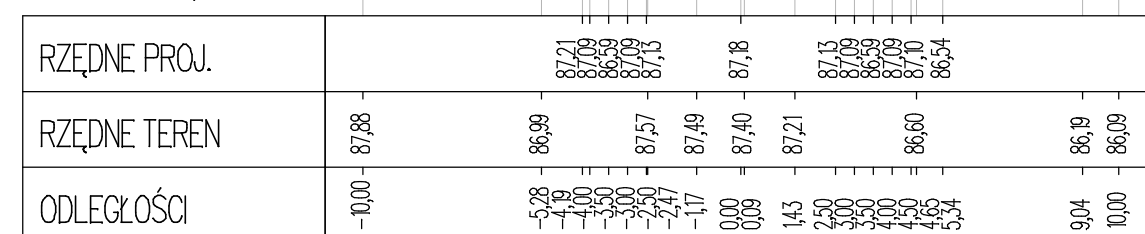
NASYP= 0,22m²
 WYKOP= 3,31m²


P.P. = 84,00


$$P_{ik} = 2 + 163,00$$

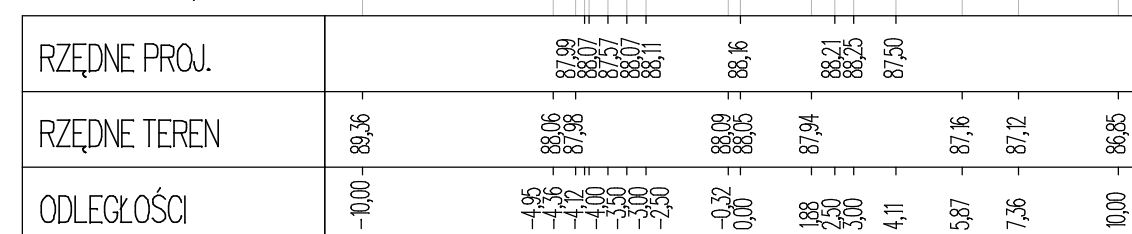
 NASYP= 0,49m²
 WYKOP= 4,39m²

P.P. = 84,00


$$P_{ik} = 2 + 198,00$$

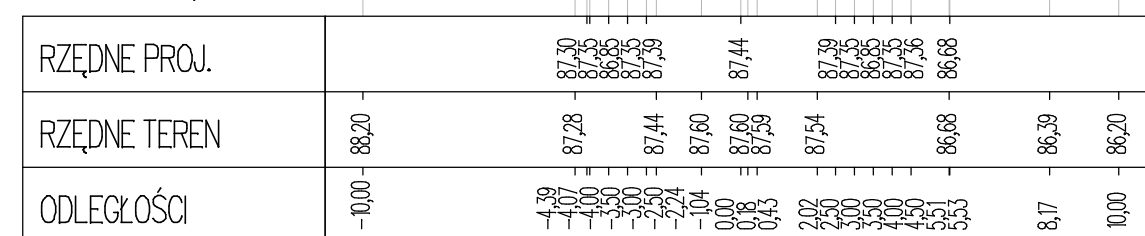
 NASYP= 0,31m²
 WYKOP= 1,87m²


P.P. = 84,00


$$P_{ik} = 2 + 173,80$$

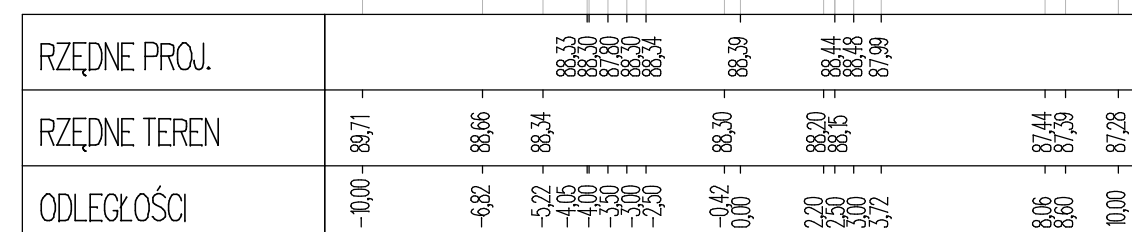
NASYP= 0,45m²
 WYKOP= 3,66m²

P.P. = 84,00


$$P_{ik} = 2 + 205,80$$

 NASYP= 0,14m²
 WYKOP= 2,17m²

P.P. = 85,00



Pik = 2+275,90

NASYP= 0,41m2
WYKOP= 1,38m2

P.P. = 89,00

RZĘDNE PROJ.											
RZĘDNE TEREN	92,87	92,39	91,83	92,08	92,07	91,57	92,07	92,11	92,16	92,21	91,81
ODLEGŁOŚCI	-10,00	-7,79	-5,28	-4,90	-4,50	-3,50	-3,00	-2,84	0,00	2,50	10,00

Pik = 2+290,00

NASYP= 0,33m2
WYKOP= 1,65m2

P.P. = 89,00

RZĘDNE PROJ.											
RZĘDNE TEREN	93,24	92,80	92,36	92,10	91,80	92,14	92,19	92,24	91,63	91,52	91,42
ODLEGŁOŚCI	-10,00	-7,83	-5,70	-4,72	-4,00	-3,00	-2,50	-1,78	0,00	8,27	10,00

Pik = 2+302,40

NASYP= 0,60m2
WYKOP= 2,67m2

P.P. = 89,00

RZĘDNE PROJ.											
RZĘDNE TEREN	93,80	92,77	92,12	91,62	92,16	92,21	92,26	91,66	91,24	91,50	91,57
ODLEGŁOŚCI	-10,00	-5,93	-4,84	-3,50	-2,50	0,00	1,68	2,50	8,98	9,04	10,00

Pik = 2+327,00

NASYP= 1,72m2
WYKOP= 2,17m2

P.P. = 89,00

RZĘDNE PROJ.											
RZĘDNE TEREN	93,80	93,58	93,09	92,85	92,83	92,87	92,92	92,87	91,86	91,95	92,14
ODLEGŁOŚCI	-10,00	-8,21	-6,54	-4,64	-4,07	-3,50	-0,79	2,50	5,96	6,74	10,00

Pik = 2+361,00

NASYP= 0,01m2
WYKOP= 6,75m2

P.P. = 89,00

RZĘDNE PROJ.											
RZĘDNE TEREN	93,46	93,06	91,65	91,65	91,69	91,74	91,69	91,65	91,79	92,02	92,12
ODLEGŁOŚCI	-10,00	-6,12	-4,00	-3,58	-3,50	0,00	2,50	3,50	4,03	7,66	10,00

Pik = 2+373,60

NASYP= 0,48m2
WYKOP= 2,83m2

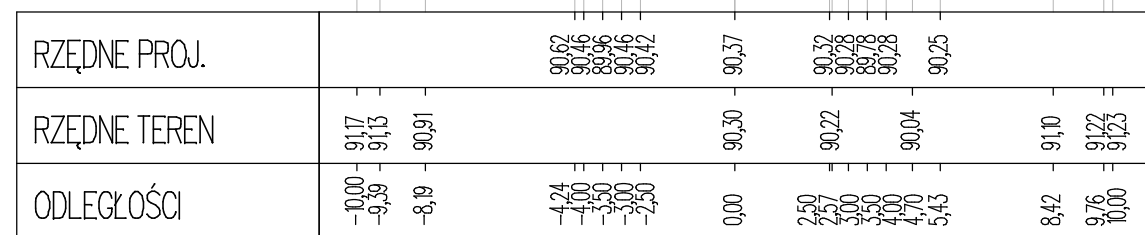
P.P. = 88,00

RZĘDNE PROJ.											
RZĘDNE TEREN	92,86	92,57	92,01	91,10	90,60	91,14	91,19	91,14	90,73	91,50	91,57
ODLEGŁOŚCI	-10,00	-7,91	-5,36	-4,00	-3,50	-2,50	0,00	2,50	4,50	8,98	10,00

$$P_{ik} = 2+392,80$$

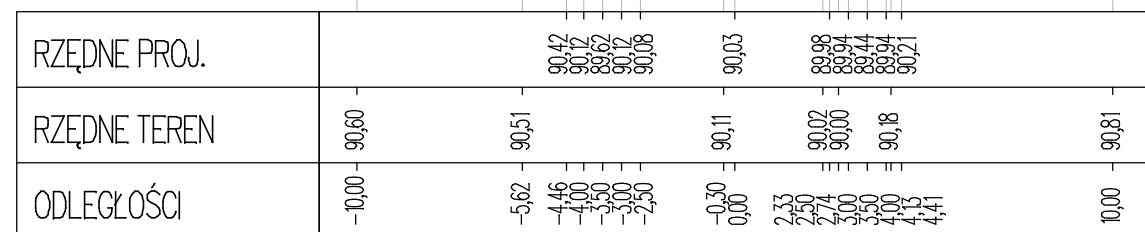
NASYP= 0,24m²
 WYKOP= 2,92m²

P.P. = 87,00


$$P_{ik} = 2+400,80$$

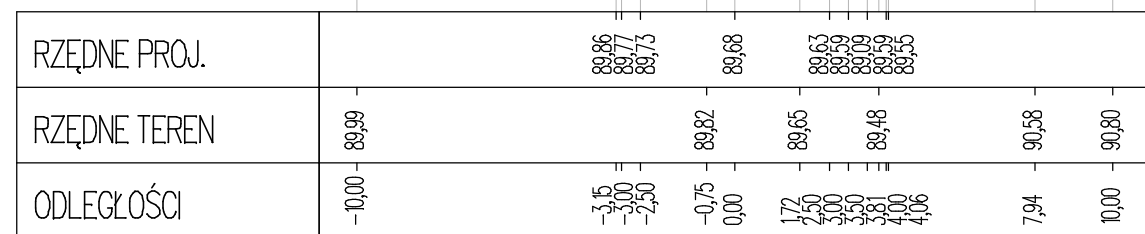
NASYP= 0,00m²
 WYKOP= 4,24m²

P.P. = 87,00


$$P_{ik} = 2 + 4 \cdot 10,50$$

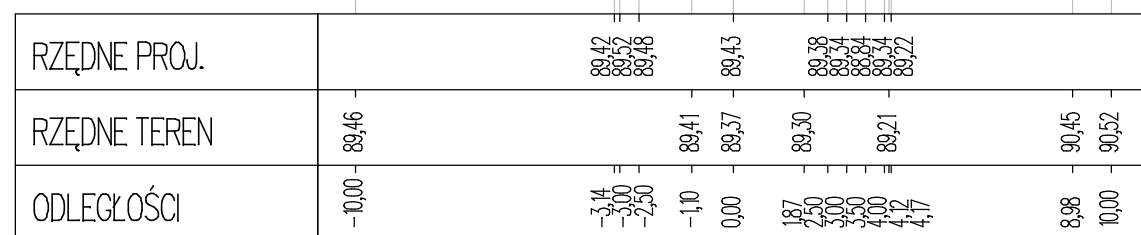
NASYP= 0,00m²
 WYKOP= 3,23m²

P.P. = 87,00


$$P_{ik} = 2+419,20$$

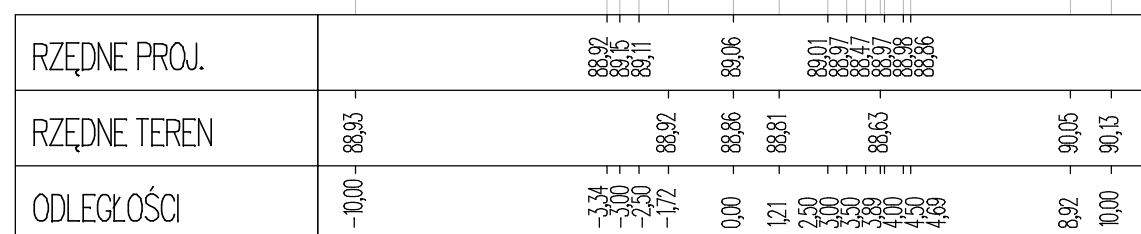
NASYP= 0,03m²
 WYKOP= 2,39m²

P.P. = 86,00


$$P_{ik} = 2+432,20$$

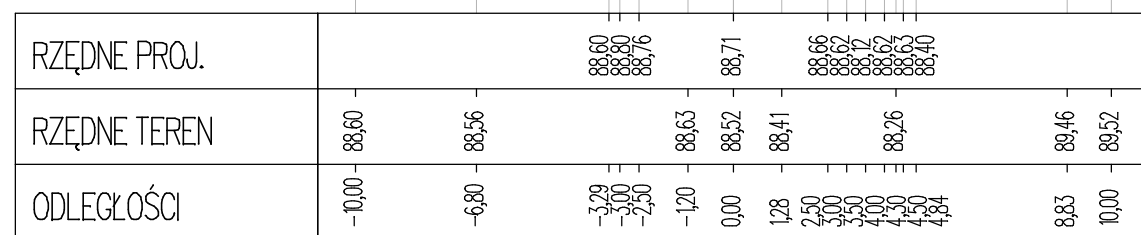
■ NASYP= 0,28m²
■ WYKOP= 1.37m²

P.P. = 86,00


$$P_{ik} = 2444,80$$

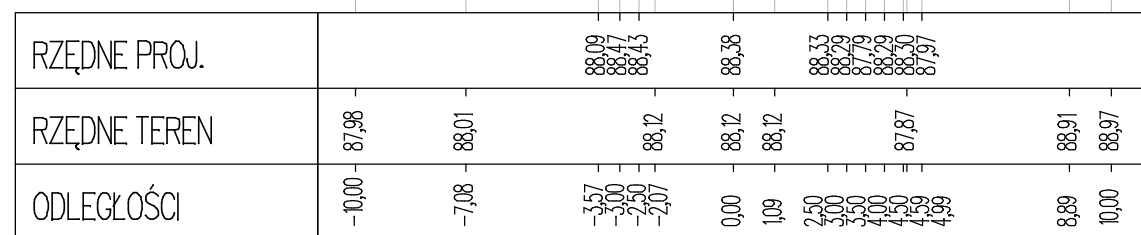
NASYP= 0,35m²
 WYKOP= 1,47m²

P.P. = 86,00


$$P_{ik} = 2+456,50$$

NASYP= 0,53m²
 WYKOP= 0,99m²

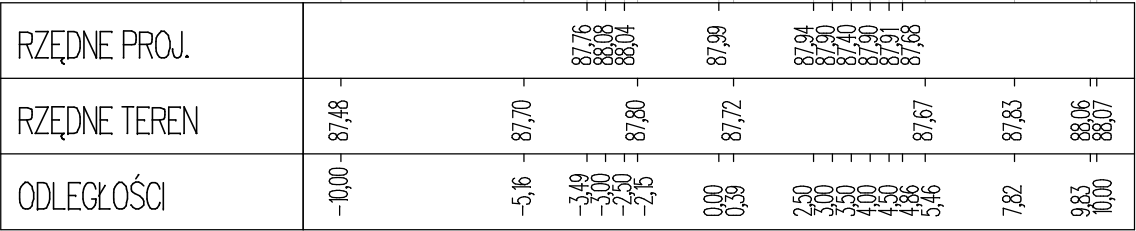
P.P. = 85,00



Pik = 2+470,00

NASYP= 0,28m2
WYKOP= 1,20m2

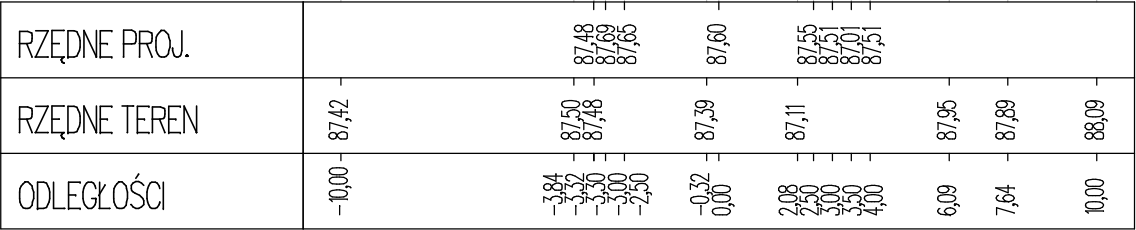
P.P. = 85,00



Pik = 2+483,50

NASYP= 0,05m2
WYKOP= 1,14m2

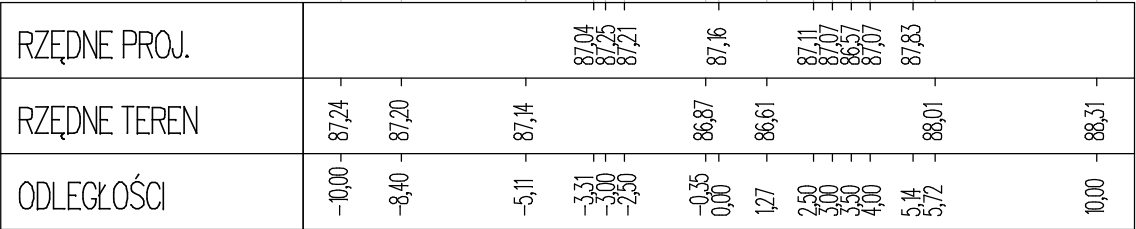
P.P. = 85,00



Pik = 2+496,30

NASYP= 0,07m2
WYKOP= 1,68m2

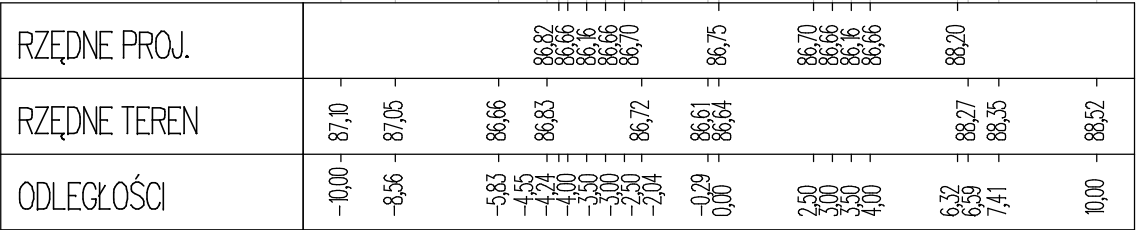
P.P. = 84,00



Pik = 2+507,70

NASYP= 0,00m2
WYKOP= 6,05m2

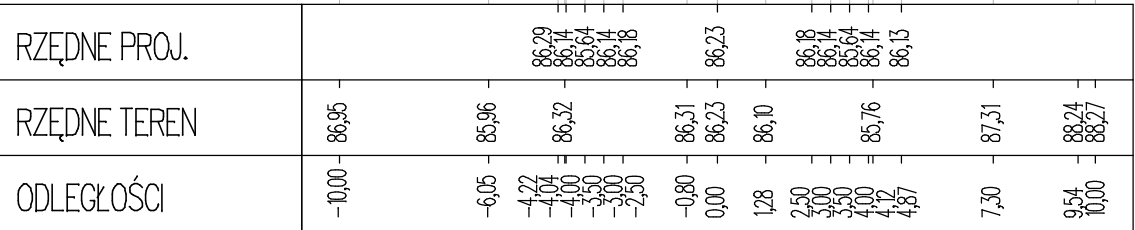
P.P. = 84,00



Pik = 2+523,60

NASYP= 0,29m2
WYKOP= 3,02m2

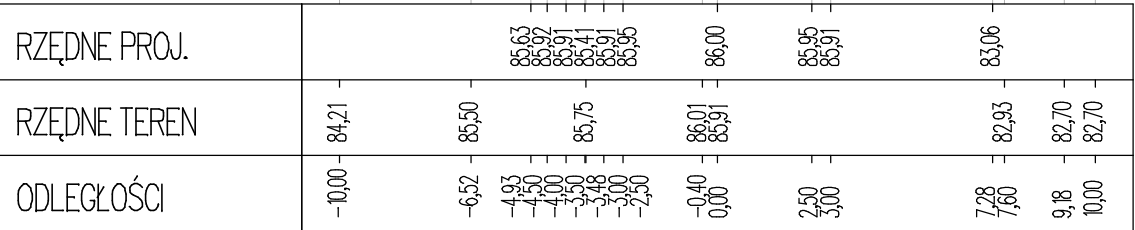
P.P. = 83,00



Pik = 2+535,90

NASYP= 3,48m2
WYKOP= 1,43m2

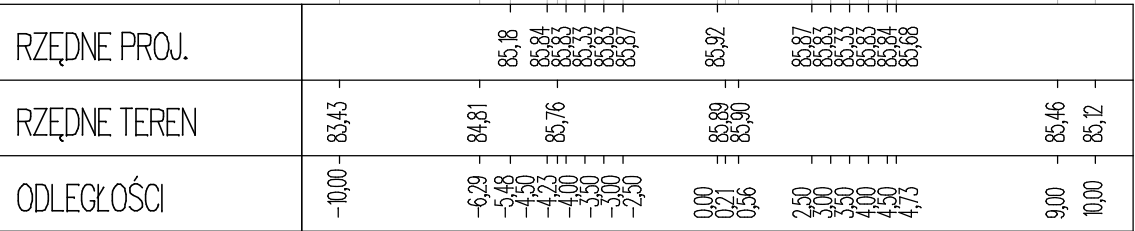
P.P. = 80,00





Pik = 2+547,30

NASYP= 0,24m2
WYKOP= 2,78m2

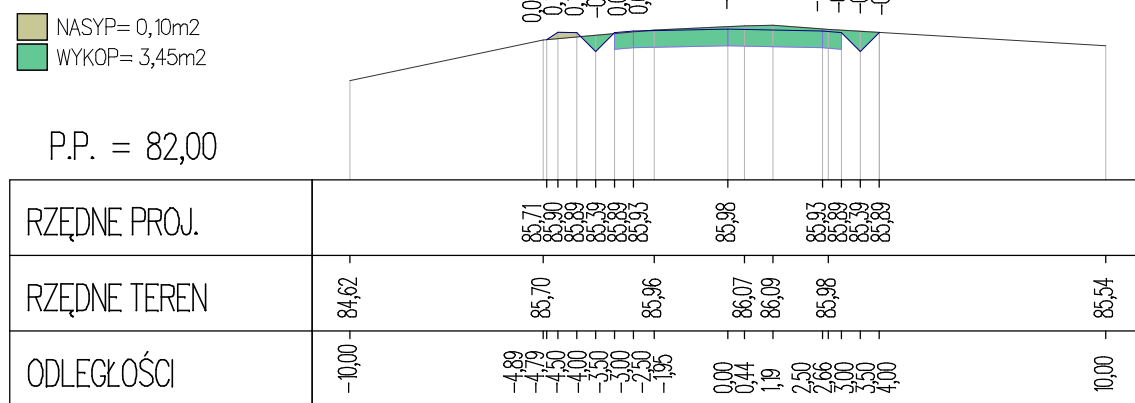
P.P. = 81,00



$$P_{ik} = 2+560,50$$

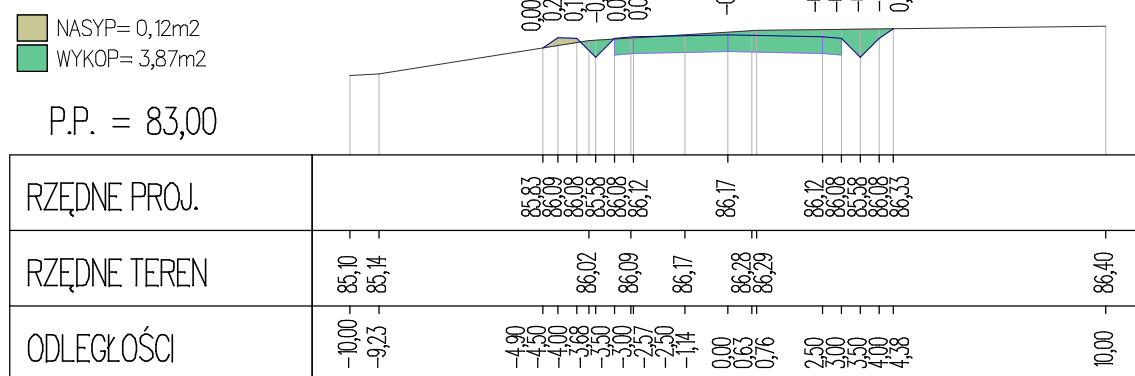
 NASYP= 0,10m²
 WYKOP= 3,45m²



P.P. = 82,00


$$P_{ik} = 2+571,50$$

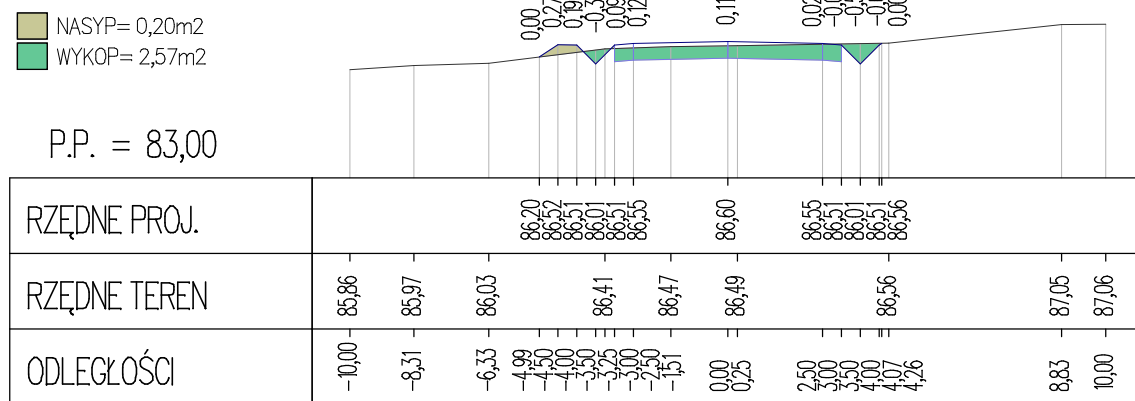
NASYP= 0,12m²
 WYKOP= 3,87m²



P.P. = 83,00


$$P_{ik} = 2+586,00$$

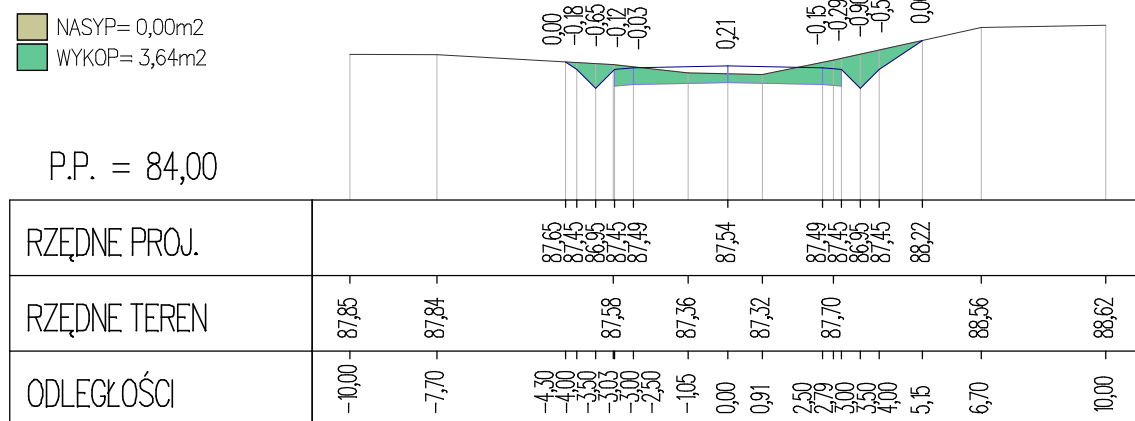
 NASYP= 0,20m²
 WYKOP= 2,57m²



P.P. = 83,00


$$P_{ik} = 2+613,50$$

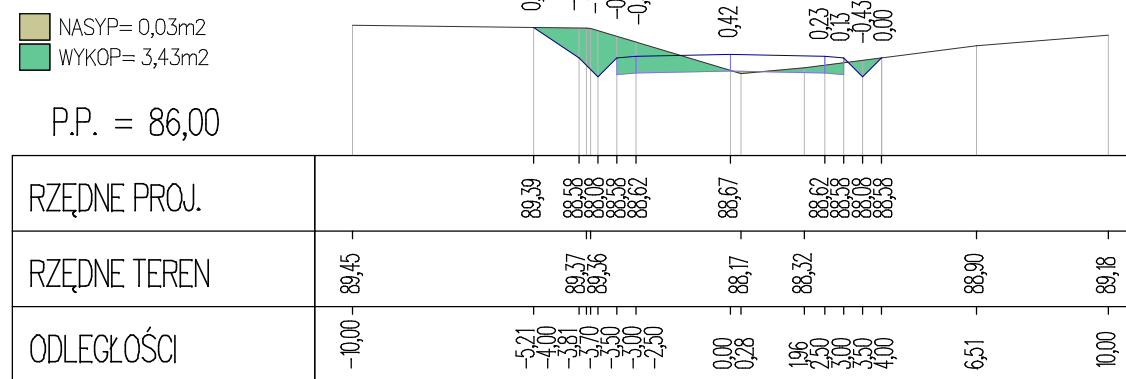
 NASYP= 0,00m²
 WYKOP= 3,64m²



P.P. = 84,00


$$P_{ik} = 2+634,00$$

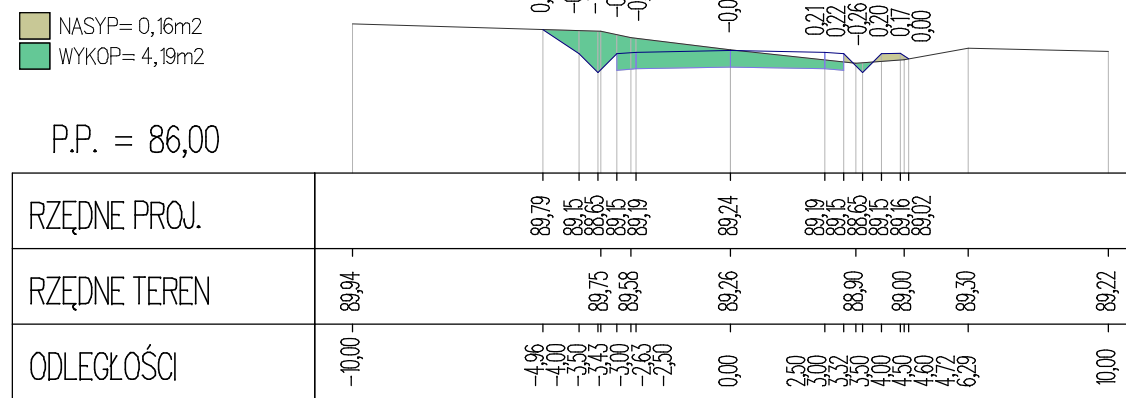
 NASYP= 0,03m²
 WYKOP= 3,43m²

P.P. = 86,00


$$P_{ik} = 2+641,50$$

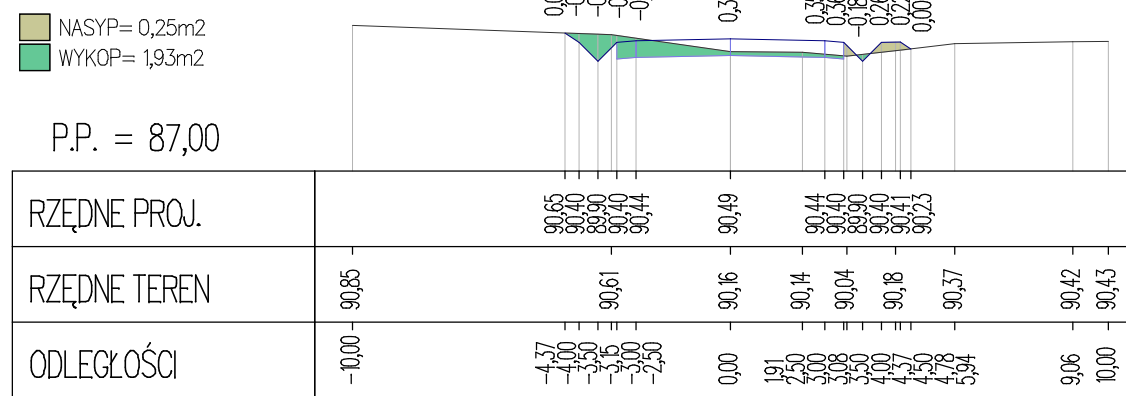
 NASYP= 0,16m²
 WYKOP= 4,19m²



P.P. = 86,00


$$P_{ik} = 2+665,00$$

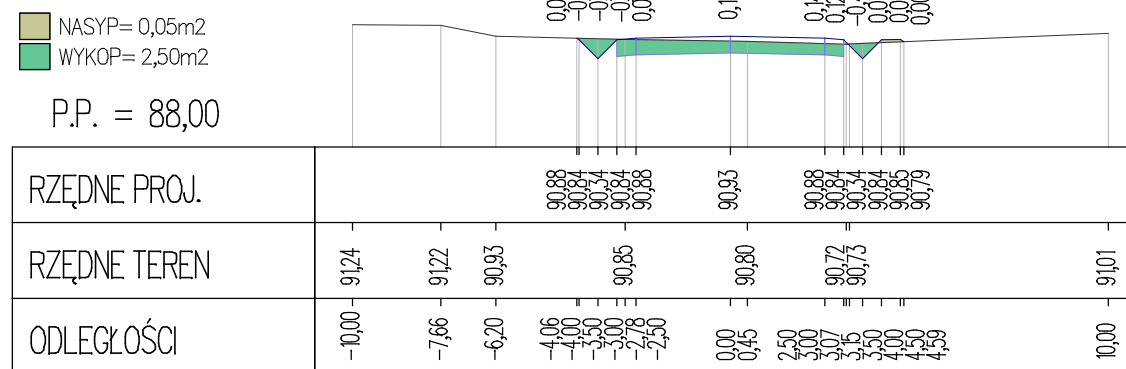
NASYP= 0,25m²
 WYKOP= 1,93m²

P.P. = 87,00


$$P_{ik} = 2+678,40$$

 NASYP= 0,05m²
 WYKOP= 2,50m²

P.P. = 88,00



Pik = 2+690,00

NASYP= 0,02m2
WYKOP= 2,02m2

P.P. = 88,00

RZĘDNE PROJ.				9150	9148	9148	9148	9152		9157		9152	9148	9148	9149	9150	
RZĘDNE TEREN	9150		9159			9145				9138		9127			9156	9158	9163
ODLEGŁOŚCI	-10,00		-6,35	-4,03	-4,00	-3,50	-3,00	-2,72	-2,50	0,00		2,50	2,72	3,00	3,50	4,00	10,00

Pik = 2+716,40

NASYP= 0,63m2
WYKOP= 1,51m2

P.P. = 90,00

RZĘDNE PROJ.				9339	9326	9276	9276	9350		9335		9330	9326	9276	9326	9327	9298
RZĘDNE TEREN	9348						9336		9302		9270					9306	9302
ODLEGŁOŚCI	-10,00		-4,20	-4,00	-3,50	-2,77	-2,50	-2,34	0,00		2,50	2,77	3,00	3,50	4,00	4,50	10,00

Pik = 2+728,70

NASYP= 0,19m2
WYKOP= 2,21m2

P.P. = 91,00

RZĘDNE PROJ.				9424	9389	9339	9389	9393		9398		9393	9389	9339	9389	9390	9385
RZĘDNE TEREN	9410					9427			9367	9343	9350				9388	9419	9384
ODLEGŁOŚCI	-10,00		-4,51	-4,00	-3,50	-3,11	-3,00	-2,50	0,00	1,08	2,48	3,00	3,50	4,00	4,50	4,84	10,00

Pik = 2+739,00

NASYP= 0,91m2
WYKOP= 2,17m2

P.P. = 91,00

RZĘDNE PROJ.				9439	9406	9356	9406	9401		9396		9391	9387	9331			
RZĘDNE TEREN	9444						9438		9366		9306	9319		9392			9372
ODLEGŁOŚCI	-10,00		-4,52	-4,00	-3,50	-3,00	-2,89	-2,50	0,00		2,31	2,50	2,72	3,33	3,84	6,58	10,00

Pik = 2+750,30

NASYP= 1,41m2
WYKOP= 0,73m2

P.P. = 90,00

RZĘDNE PROJ.						9361	9341	9337		9352		9327	9323	9268			
RZĘDNE TEREN						9371	9370			9274		9231			9306	9301	9294
ODLEGŁOŚCI	-10,00					-4,39	-3,64	-3,30	-2,50	0,00		2,22	2,50	3,00	5,52	6,56	10,00

Pik = 2+762,40

NASYP= 0,95m2
WYKOP= 0,38m2

P.P. = 89,00

RZĘDNE PROJ.						9234	9240	9236		9231		9226	9222	9172	9223	9201	
RZĘDNE TEREN						9254				9157		9164			9202		9191
ODLEGŁOŚCI	-10,00					-3,96	-3,08	-3,00	-2,50	0,00	0,20	1,77	2,50	3,00	4,45	4,50	10,00

Pik = 2+771,70

NASYP= 0,30m2
WYKOP= 0,86m2

P.P. = 89,00

RZĘDNE PROJ.						9166	9171	9167		9162		9157	9153	9103	9153	9130	
RZĘDNE TEREN						9177				9143		9115	9111			9138	9126
ODLEGŁOŚCI	-10,00					-3,93	-3,07	-3,00	-2,50	-1,34	0,00	0,87	1,41	2,50	3,00	4,50	10,00

Pik = 2+783,30

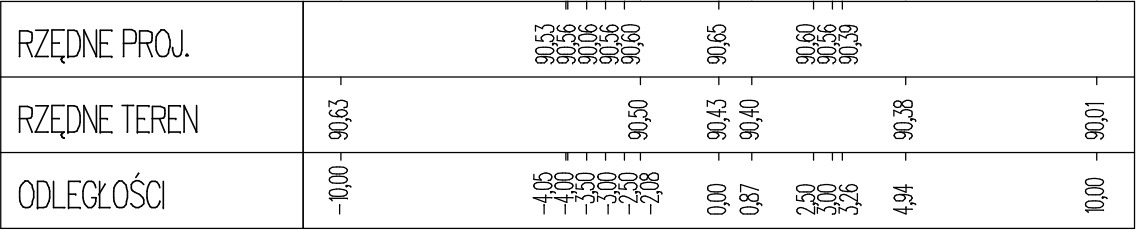
NASYP= 0,16m2
WYKOP= 1,52m2

P.P. = 88,00

RZĘDNE PROJ.						9086	9091	9041	9091	9096		9100		9095	9091	9041	9091
RZĘDNE TEREN												9074	9071				9045
ODLEGŁOŚCI	-10,00					-4,07	-4,00	-3,50	-3,00	-2,50	-1,84	0,00	0,90	2,50	3,00	4,00	10,00

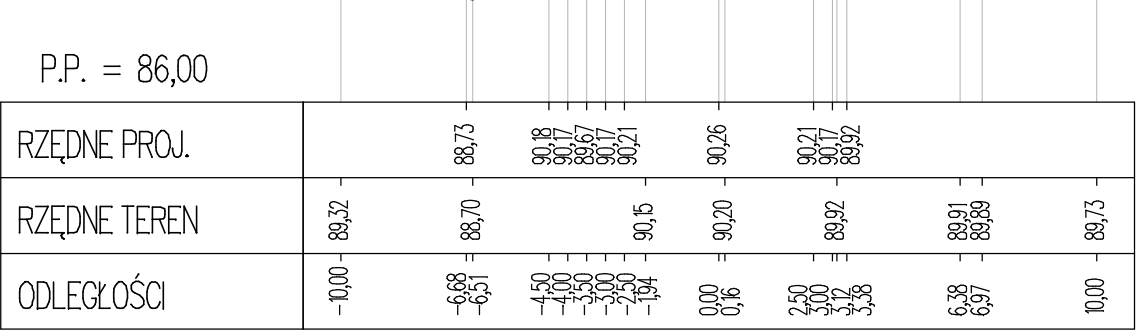
Pik = 2+794,60

NASYP= 0,03m2
WYKOP= 1,76m2
P.P. = 88,00



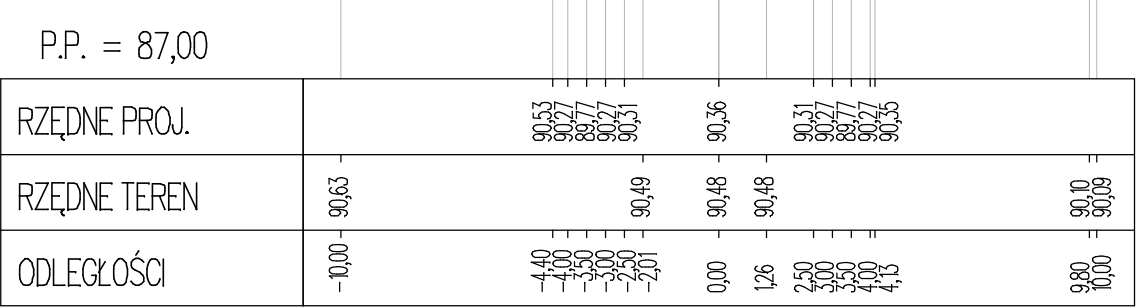
Pik = 2+814,40

NASYP= 1,71m2
WYKOP= 1,79m2
P.P. = 86,00



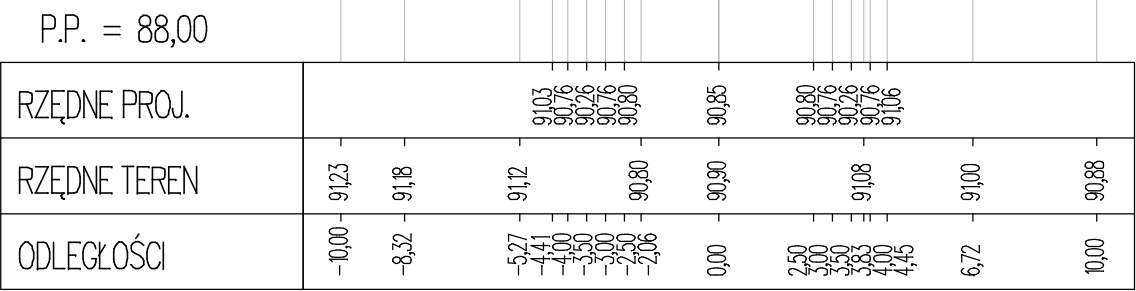
Pik = 2+838,00

NASYP= 0,00m2
WYKOP= 4,46m2
P.P. = 87,00



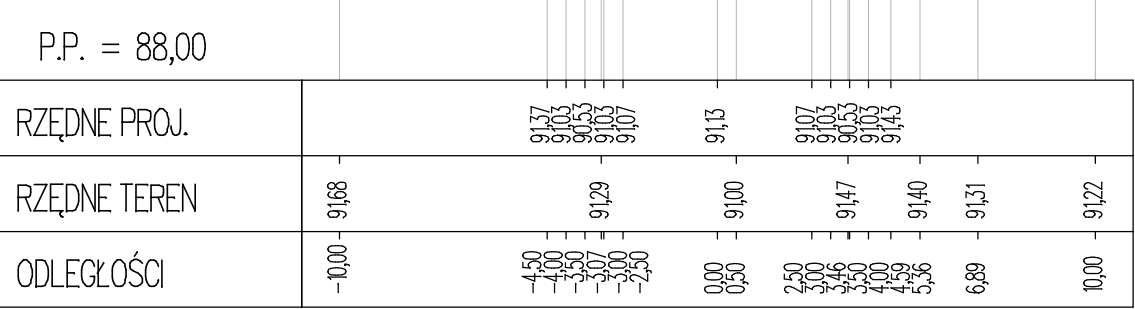
Pik = 2+856,30

NASYP= 0,00m2
WYKOP= 4,28m2
P.P. = 88,00



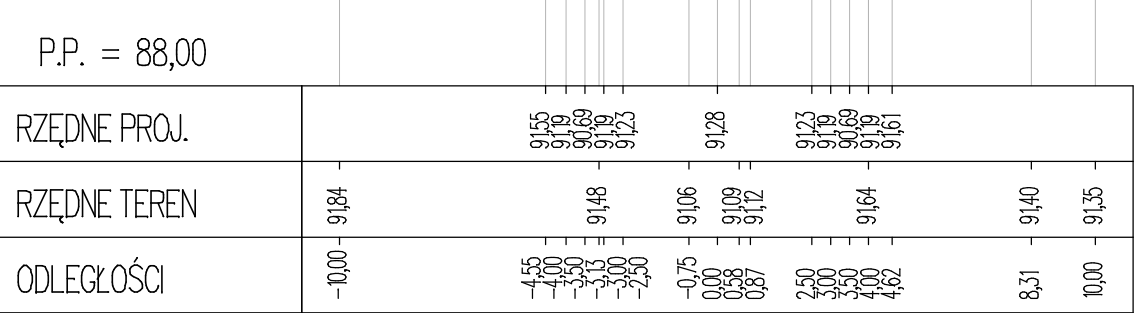
Pik = 2+866,00

NASYP= 0,00m2
WYKOP= 4,47m2
P.P. = 88,00



Pik = 2+871,50

NASYP= 0,00m2
WYKOP= 3,91m2
P.P. = 88,00



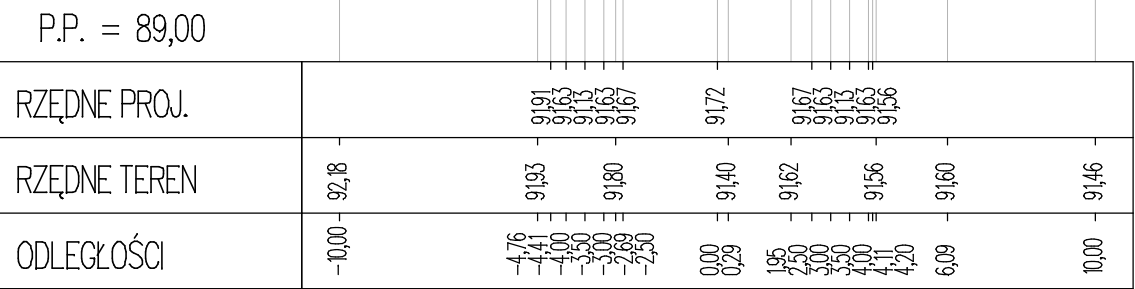
Pik = 2+877,40

NASYP= 0,00m2
WYKOP= 4,08m2
P.P. = 88,00





Pik = 2+888,00

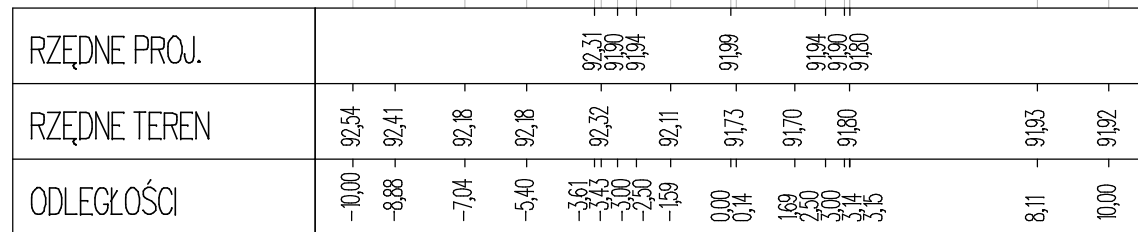
NASYP= 0,01m2
WYKOP= 2,74m2
P.P. = 89,00





$$P_{ik} = 2+899,40$$

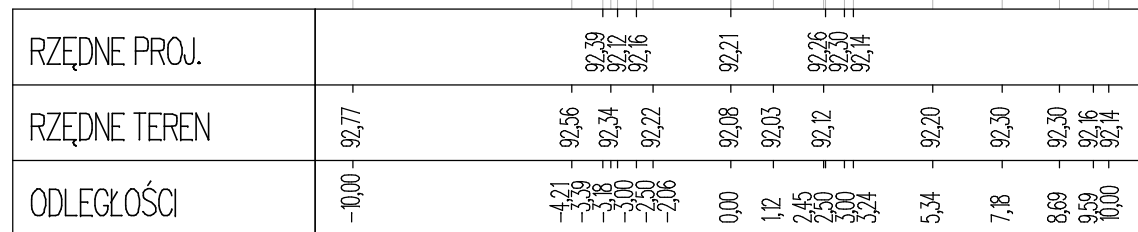
 NASYP= 0,01m²
 WYKOP= 2,37m²



P.P. = 89,00


$$P_{ik} = 2+910,00$$

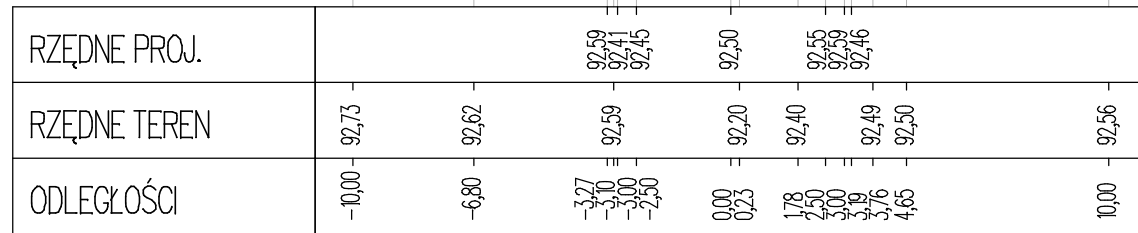
 NASYP= 0,02m²
 WYKOP= 2,19m²



P.P. = 90,00


$$P_{ik} = 2+924,00$$

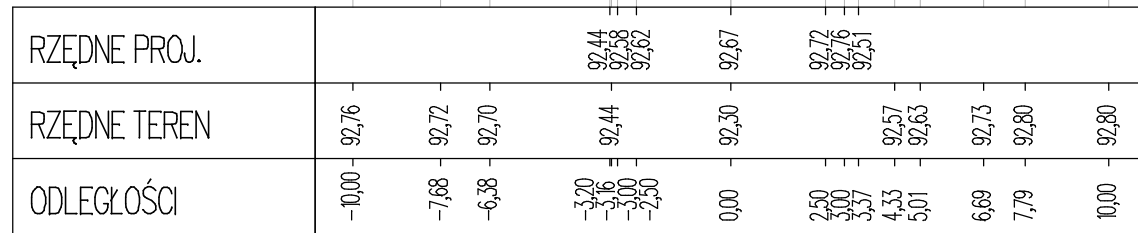
 NASYP= 0,01m²
 WYKOP= 1,89m²



P.P. = 90,00


$$P_{ik} = 2+932,00$$

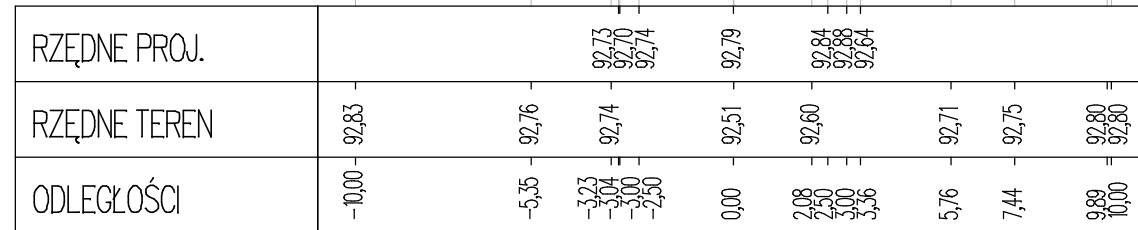
 NASYP= 0,07m²
 WYKOP= 0,91m²



P.P. = 90,00


$$P_{ik} = 2+937,80$$

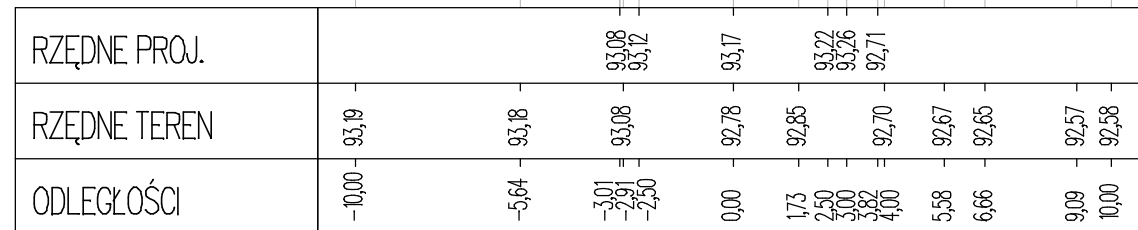
 NASYP= 0,05m²
 WYKOP= 1,48m²



P.P. = 90,00


$$P_{ik} = 2+956,20$$

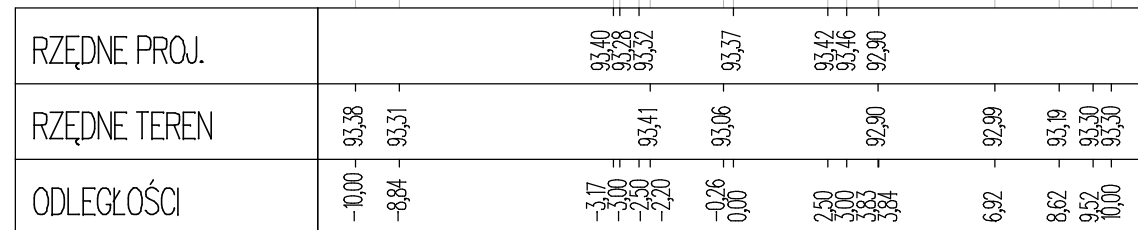
 NASYP= 0,21m²
 WYKOP= 0,87m²

P.P. = 90,00


$$P_{ik} = 2+966,00$$

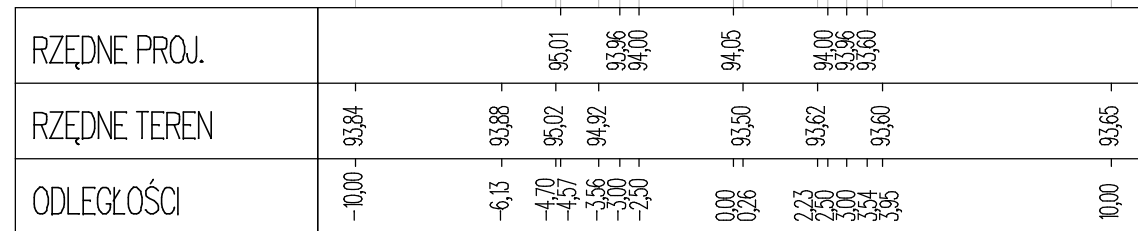
 NASYP= 0,26m²
 WYKOP= 1,22m²

P.P. = 90,00


$$P_{ik} = 2+989,00$$

NASYP= 0,18m²
 WYKOP= 2,46m²

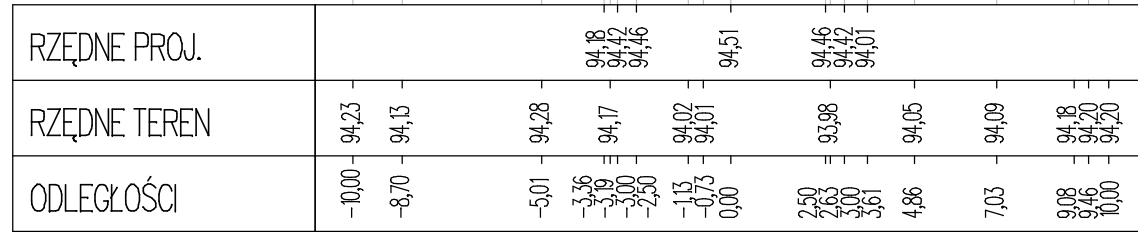
P.P. = 91,00





$$P_{ik} = 3+001,00$$

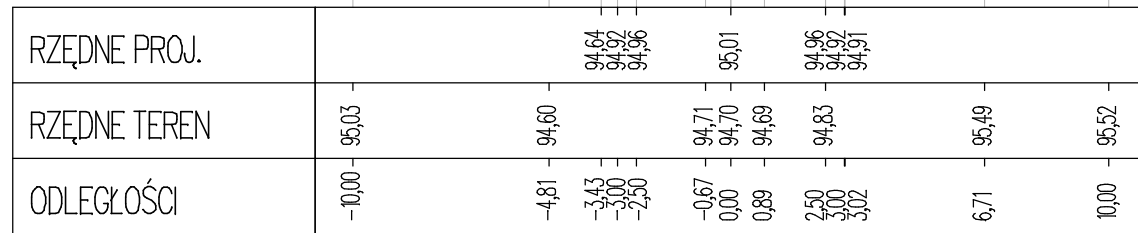
 NASYP= 0,36m²
 WYKOP= 0,13m²



P.P. = 91,00


$$P_{ik} = 3+014,40$$

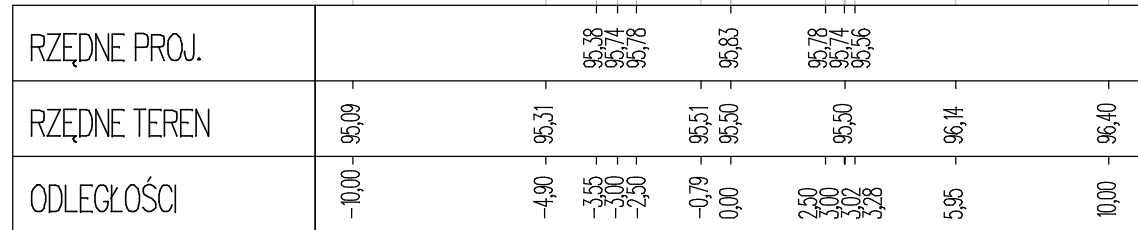
 NASYP= 0,06m²
 WYKOP= 1,09m²



P.P. = 92,00


$$P_{ik} = 3+032,70$$

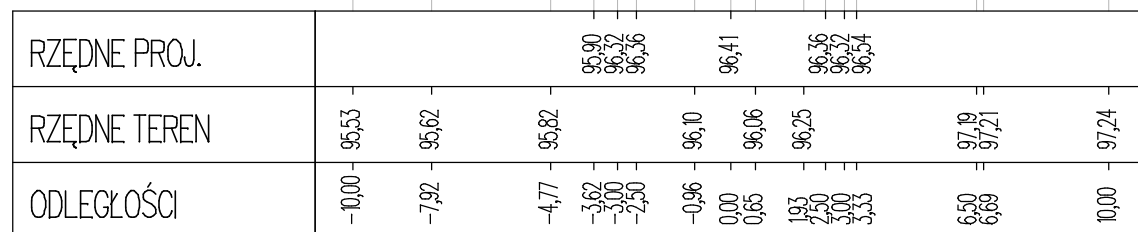
 NASYP= 0,13m²
 WYKOP= 0,73m²

P.P. = 93,00


$$P_{ik} = 3+044,20$$

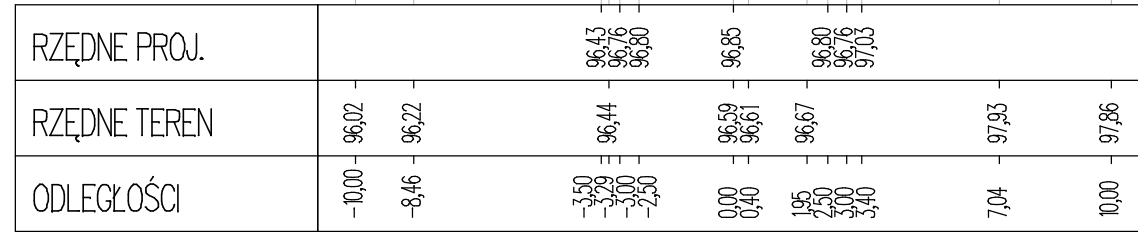
 NASYP= 0,12m²
 WYKOP= 1,16m²



P.P. = 93,00


$$P_{ik} = 3+053,00$$

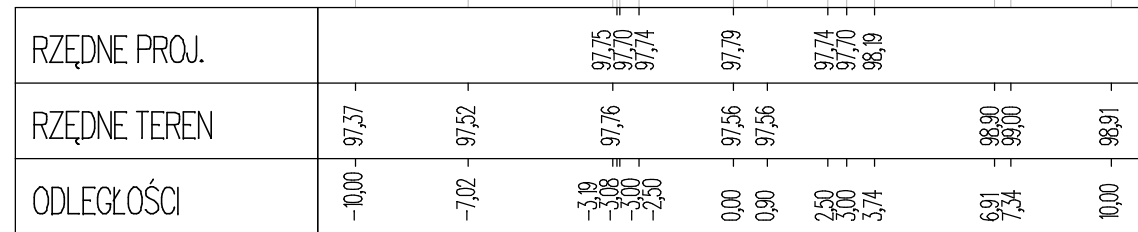
 NASYP= 0,08m²
 WYKOP= 1,39m²



P.P. = 94,00


$$P_{ik} = 3+067,00$$

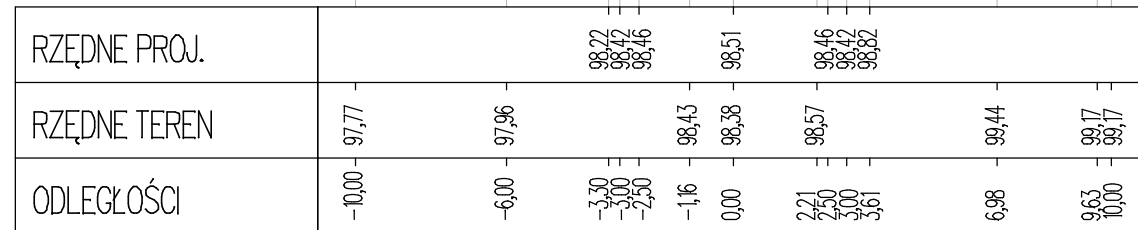
 NASYP= 0,00m²
 WYKOP= 2,35m²



P.P. = 95,00


$$P_{ik} = 3+076,00$$

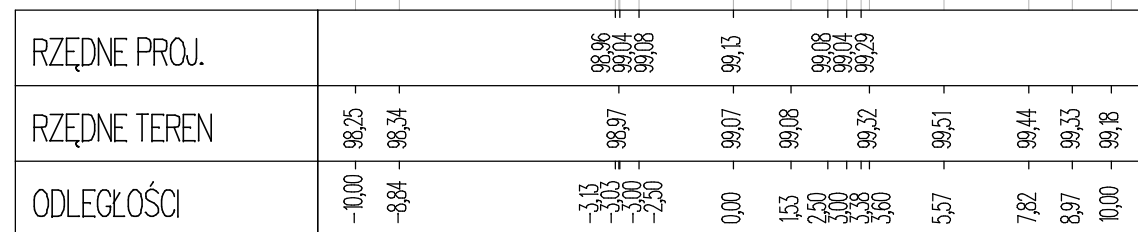
 NASYP= 0,03m²
 WYKOP= 2,52m²

P.P. = 95,00


$$P_{ik} = 3+092,70$$

 NASYP= 0,00m²
 WYKOP= 2,49m²

P.P. = 96,00



Pik = 3+104,00

NASYP= 0,00m2
WYKOP= 2,26m2

P.P. = 96,00

RZĘDNE PROJ.				99,02 99,06		99,11		99,06 99,02 98,97			
RZĘDNE TEREN	98,92		98,95		99,04		99,02		99,00		98,88 98,86 98,87
ODLEGŁOŚCI	-10,00		-5,25		-3,00 -2,50 -2,50		0,00		2,07 2,50 3,00 3,08		6,21 7,85 10,00

Pik = 3+112,00

NASYP= 0,03m2
WYKOP= 1,60m2

P.P. = 96,00

RZĘDNE PROJ.				98,83 98,96 99,00		99,05		99,00 98,96 98,80			
RZĘDNE TEREN	98,90		98,75		98,79		98,88		98,82 98,80		98,80 98,66 98,64
ODLEGŁOŚCI	-10,00		-7,96		-5,60		0,00		1,45 2,50 2,77 3,00 3,24		5,81 9,60 10,00

Pik = 3+123,00

NASYP= 0,00m2
WYKOP= 2,32m2

P.P. = 96,00

RZĘDNE PROJ.				98,68 98,73 98,77		98,82		98,77 98,73			
RZĘDNE TEREN	98,05		98,21		98,51		98,77		98,70 98,75		98,90 98,75
ODLEGŁOŚCI	-10,00		-8,58		-7,42		-3,07 -3,00 -2,50		-0,75 0,00		1,86 2,50 3,00 3,83 6,97 10,00

Pik = 3+133,20

NASYP= 0,11m2
WYKOP= 1,45m2

P.P. = 95,00

RZĘDNE PROJ.				98,14 98,54 98,58		98,63		98,58 98,54 98,64			
RZĘDNE TEREN	97,83		97,92			98,30 98,39		98,56 98,64		98,70 98,75	98,79
ODLEGŁOŚCI	-10,00		-7,48		-3,61 -3,00 -2,50		-0,73 0,00		1,41 2,50 2,96 3,00 3,15		5,85 8,02 10,00

Pik = 3+142,60

NASYP= 0,05m2
WYKOP= 1,95m2

P.P. = 96,00

RZĘDNE PROJ.					98,26 98,53 98,57		98,62		98,57 98,53 98,73		
RZĘDNE TEREN	98,07		98,10		98,14		98,16		98,50		98,80 98,96 98,98 98,99
ODLEGŁOŚCI	-10,00		-8,43		-6,81		-5,10		-3,41 -3,00 -2,50		0,00 0,82 2,50 3,00 3,19 3,30 5,76 7,80 9,67 10,00

Pik = 3+152,12

NASYP= 0,01m2
WYKOP= 2,67m2

P.P. = 95,00

RZĘDNE PROJ.					98,45 98,55 98,59		98,64		98,69 98,73 99,01		
RZĘDNE TEREN	97,79		98,17		98,33		98,62		98,77		99,60 99,74
ODLEGŁOŚCI	-10,00		-7,22		-5,16		-3,15 -3,00 -2,50 -2,16		-0,25 0,00		2,40 2,50 3,00 3,42 3,90 6,83 10,00