

_____ Teren
_____ Niweleta



RZĘDNE NIWELETY	196,27 196,25 196,21 196,05 195,79 195,54 195,21 195,16 195,02 194,76 194,62 194,60 194,54 194,52 194,49 194,43 194,39 194,37 194,25 194,24 194,12 194,07 193,83 193,79 193,76 193,72 193,66 193,66 193,64 193,58 193,58 193,56 193,56 193,57 193,58 193,61 193,65 193,66
ELEMENTY NIWELETY	$i = -2,182\%$ $L = 2,73$ $i = -9,040\%$ $L = 4,62$ $R = 200,00$ $T = 4,25$ $B = 0,05$ $i = -4,769\%$ $L = 3,94$ $R = 400,00$ $T = 6,29$ $B = 0,05$ $L = 23,27$ $i = -1,621\%$ $R = 1200,00$ $T = 4,37$ $B = 0,01$ $L = 9,89$ $i = -2,350\%$ $R = 700,00$ $T = 5,74$ $B = 0,02$ $L = 14,02$ $i = -0,708\%$ $i = 0,644\%$ $L = 15,54$
RZĘDNE TERENU	196,03 195,93 195,74 195,28 194,95 194,66 194,54 194,52 194,56 194,60 194,40 193,92 194,04 193,92 193,68 193,72 193,68 193,55 193,44 193,41 193,47 193,48
ELEMENTY TRASY	$L = 33,41$ $W = 2,57$ $g[g] = 0,0258$ $g[g] = 99,96$ $R = 6,00$ $B = 2,48$ $L = 9,42$ $L = 19,78$ $g[g] = 99,96$ $R = 6,00$ $B = 2,42$ $L = 9,34$ $L = 19,11$ $W = 7,5$ $L = 14,68$ $W = 7,6$ $g[g] = 0,0083$
ODLEGŁOŚCI	0,00 1,00 2,75 4,48 7,37 10,47 15,85 16,90 19,79 26,31 26,70 32,36 33,41 37,08 38,32 40,00 42,08 43,80 46,16 47,96 52,40 55,28 55,63 62,20 64,37 72,18 74,26 76,33 78,00 79,31 80,51 81,52 85,04 85,74 88,30 96,29 97,00 99,76 0,00 0,00 0,62 2,00 3,15 8,24 13,08 15,30