

Załącznik 2 - Zestawienie różnic rzędnych niwelety toru nr 2 projektowanego i istniejącego

Lp.	Pikieta	Rzędna istniejąca	Rzędna projektowana	Różnica rzędnych
1	360+950,000	74,568m	74,608m	-0,040m
2	360+960,000	74,559m	74,592m	-0,033m
3	360+970,000	74,550m	74,576m	-0,025m
4	360+980,000	74,542m	74,560m	-0,018m
5	360+990,000	74,533m	74,544m	-0,011m
6	361+000,000	74,522m	74,528m	-0,006m
7	361+010,000	74,508m	74,512m	-0,004m
8	361+020,000	74,495m	74,496m	-0,001m
9	361+030,000	74,482m	74,480m	0,002m
10	361+036,000	74,476m	74,470m	0,006m
11	361+040,000	74,472m	74,470m	0,002m
12	361+050,000	74,467m	74,469m	-0,002m
13	361+060,000	74,464m	74,469m	-0,005m
14	361+070,000	74,461m	74,469m	-0,008m
15	361+080,000	74,459m	74,468m	-0,009m
16	361+090,000	74,461m	74,468m	-0,007m
17	361+100,000	74,462m	74,467m	-0,005m
18	361+110,000	74,456m	74,467m	-0,010m
19	361+120,000	74,451m	74,466m	-0,016m
20	361+130,000	74,445m	74,466m	-0,021m
21	361+140,000	74,437m	74,466m	-0,028m
22	361+150,000	74,428m	74,465m	-0,037m
23	361+160,000	74,424m	74,465m	-0,041m
24	361+170,000	74,420m	74,464m	-0,045m
25	361+180,000	74,415m	74,464m	-0,048m
26	361+190,000	74,411m	74,463m	-0,052m
27	361+200,000	74,407m	74,463m	-0,056m
28	361+210,000	74,411m	74,462m	-0,052m
29	361+220,000	74,415m	74,462m	-0,047m
30	361+230,000	74,418m	74,462m	-0,043m
31	361+240,000	74,422m	74,461m	-0,039m
32	361+250,000	74,426m	74,461m	-0,035m
33	361+260,000	74,423m	74,460m	-0,038m
34	361+270,000	74,420m	74,460m	-0,040m
35	361+280,000	74,416m	74,459m	-0,043m
36	361+290,000	74,413m	74,459m	-0,046m
37	361+300,000	74,410m	74,459m	-0,049m
38	361+310,000	74,409m	74,458m	-0,049m
39	361+320,000	74,408m	74,458m	-0,050m
40	361+330,000	74,406m	74,457m	-0,051m
41	361+340,000	74,405m	74,457m	-0,052m
42	361+350,000	74,404m	74,456m	-0,052m
43	361+360,000	74,406m	74,456m	-0,050m

44	361+370,000	74,408m	74,456m	-0,048m
45	361+380,000	74,410m	74,455m	-0,045m
46	361+390,000	74,412m	74,455m	-0,043m
47	361+400,000	74,414m	74,454m	-0,040m
48	361+410,000	74,414m	74,454m	-0,040m
49	361+420,000	74,414m	74,453m	-0,039m
50	361+430,000	74,415m	74,453m	-0,038m
51	361+440,000	74,415m	74,453m	-0,038m
52	361+450,000	74,415m	74,452m	-0,037m
53	361+460,000	74,416m	74,452m	-0,036m
54	361+470,000	74,417m	74,451m	-0,035m
55	361+480,000	74,417m	74,451m	-0,033m
56	361+490,000	74,418m	74,450m	-0,032m
57	361+500,000	74,419m	74,450m	-0,031m
58	361+500,000	74,419m	74,450m	-0,031m
59	361+510,000	74,423m	74,456m	-0,033m
60	361+520,000	74,427m	74,462m	-0,035m
61	361+530,000	74,430m	74,468m	-0,037m
62	361+540,000	74,434m	74,474m	-0,039m
63	361+550,000	74,438m	74,479m	-0,041m
64	361+560,000	74,443m	74,485m	-0,042m
65	361+570,000	74,449m	74,491m	-0,042m
66	361+580,000	74,454m	74,497m	-0,043m
67	361+590,000	74,460m	74,503m	-0,043m
68	361+600,000	74,465m	74,509m	-0,044m
69	361+610,000	74,473m	74,515m	-0,042m
70	361+620,000	74,481m	74,521m	-0,040m
71	361+630,000	74,488m	74,526m	-0,038m
72	361+640,000	74,496m	74,532m	-0,036m
73	361+650,000	74,504m	74,538m	-0,034m
74	361+660,000	74,511m	74,544m	-0,033m
75	361+670,000	74,518m	74,550m	-0,032m
76	361+680,000	74,524m	74,556m	-0,031m
77	361+690,000	74,531m	74,562m	-0,030m
78	361+700,000	74,538m	74,568m	-0,030m
79	361+710,000	74,542m	74,573m	-0,032m
80	361+720,000	74,546m	74,579m	-0,034m
81	361+730,000	74,549m	74,585m	-0,036m
82	361+740,000	74,553m	74,591m	-0,038m
83	361+750,000	74,557m	74,597m	-0,040m
84	361+760,000	74,560m	74,603m	-0,043m
85	361+770,000	74,563m	74,609m	-0,046m
86	361+780,000	74,565m	74,615m	-0,049m
87	361+790,000	74,568m	74,620m	-0,052m
88	361+800,000	74,571m	74,626m	-0,055m

89	361+810,000	74,581m	74,632m	-0,051m
90	361+820,000	74,591m	74,638m	-0,047m
91	361+830,000	74,600m	74,644m	-0,044m
92	361+840,000	74,610m	74,650m	-0,040m
93	361+850,000	74,620m	74,656m	-0,036m
94	361+860,000	74,621m	74,662m	-0,040m
95	361+870,000	74,622m	74,667m	-0,045m
96	361+880,000	74,624m	74,673m	-0,050m
97	361+890,000	74,625m	74,679m	-0,054m
98	361+900,000	74,626m	74,685m	-0,059m
99	361+900,000	74,626m	74,685m	-0,059m
100	361+910,000	74,626m	74,684m	-0,058m
101	361+920,000	74,626m	74,683m	-0,057m
102	361+930,000	74,626m	74,682m	-0,056m
103	361+940,000	74,626m	74,682m	-0,056m
104	361+950,000	74,626m	74,681m	-0,055m
105	361+960,000	74,632m	74,680m	-0,048m
106	361+970,000	74,638m	74,679m	-0,041m
107	361+980,000	74,645m	74,678m	-0,034m
108	361+990,000	74,651m	74,677m	-0,027m
109	362+000,000	74,657m	74,676m	-0,020m
110	362+010,000	74,670m	74,676m	-0,005m
111	362+020,000	74,676m	74,675m	0,001m
112	362+030,000	74,671m	74,674m	-0,003m
113	362+040,000	74,666m	74,673m	-0,007m
114	362+050,000	74,661m	74,672m	-0,011m
115	362+060,000	74,654m	74,671m	-0,017m
116	362+070,000	74,648m	74,670m	-0,022m
117	362+080,000	74,642m	74,670m	-0,028m
118	362+090,000	74,635m	74,669m	-0,033m
119	362+100,000	74,629m	74,668m	-0,039m
120	362+110,000	74,628m	74,667m	-0,039m
121	362+120,000	74,627m	74,666m	-0,040m
122	362+130,000	74,625m	74,665m	-0,040m
123	362+140,000	74,624m	74,665m	-0,040m
124	362+150,000	74,623m	74,664m	-0,041m
125	362+160,000	74,623m	74,663m	-0,040m
126	362+170,000	74,623m	74,662m	-0,039m
127	362+180,000	74,622m	74,661m	-0,039m
128	362+190,000	74,622m	74,660m	-0,038m
129	362+200,000	74,622m	74,659m	-0,037m
130	362+210,000	74,617m	74,659m	-0,042m
131	362+220,000	74,612m	74,658m	-0,045m
132	362+230,000	74,608m	74,657m	-0,049m
133	362+240,000	74,617m	74,656m	-0,039m

[illegible]