

Załącznik 4 - Zestawienie różnic rzędnych niwelety toru nr 2 projektowanego i istniejącego

Lp.	Pikieta	Rzędna istniejąca	Rzędna projektowana	Różnica rzędnych
1	317+000,000	82,199m	82,260m	-0,061m
2	317+010,000	82,203m	82,256m	-0,054m
3	317+020,000	82,206m	82,253m	-0,046m
4	317+030,000	82,209m	82,249m	-0,040m
5	317+040,000	82,212m	82,245m	-0,033m
6	317+050,000	82,214m	82,241m	-0,027m
7	317+060,000	82,216m	82,238m	-0,022m
8	317+070,000	82,213m	82,234m	-0,021m
9	317+080,000	82,211m	82,230m	-0,019m
10	317+090,000	82,209m	82,226m	-0,017m
11	317+100,000	82,207m	82,223m	-0,016m
12	317+110,000	82,206m	82,219m	-0,013m
13	317+120,000	82,204m	82,215m	-0,011m
14	317+130,000	82,203m	82,211m	-0,008m
15	317+140,000	82,203m	82,208m	-0,005m
16	317+150,000	82,202m	82,204m	-0,002m
17	317+160,000	82,205m	82,200m	0,005m
18	317+170,000	82,206m	82,196m	0,010m
19	317+180,000	82,201m	82,193m	0,009m
20	317+190,000	82,193m	82,189m	0,004m
21	317+200,000	82,185m	82,185m	-0,000m
22	317+210,000	82,177m	82,181m	-0,004m
23	317+220,000	82,170m	82,178m	-0,008m
24	317+230,000	82,162m	82,174m	-0,011m
25	317+240,000	82,155m	82,170m	-0,015m
26	317+250,000	82,148m	82,166m	-0,018m
27	317+260,000	82,145m	82,163m	-0,017m
28	317+270,000	82,142m	82,159m	-0,016m
29	317+280,000	82,140m	82,155m	-0,015m
30	317+290,000	82,140m	82,151m	-0,011m
31	317+300,000	82,142m	82,148m	-0,005m
32	317+310,000	82,144m	82,144m	0,000m
33	317+320,000	82,141m	82,140m	0,001m
34	317+330,000	82,130m	82,136m	-0,007m
35	317+340,000	82,119m	82,132m	-0,014m
36	317+350,000	82,108m	82,129m	-0,021m
37	317+360,000	82,102m	82,125m	-0,023m
38	317+370,000	82,096m	82,121m	-0,025m
39	317+380,000	82,090m	82,117m	-0,028m
40	317+390,000	82,084m	82,114m	-0,030m
41	317+400,000	82,078m	82,110m	-0,032m
42	317+410,000	82,073m	82,107m	-0,033m
43	317+420,000	82,069m	82,103m	-0,034m
44	317+430,000	82,064m	82,100m	-0,036m
45	317+440,000	82,060m	82,096m	-0,037m
46	317+450,000	82,055m	82,093m	-0,038m
47	317+460,000	82,052m	82,090m	-0,038m
48	317+470,000	82,049m	82,086m	-0,037m
49	317+480,000	82,046m	82,083m	-0,037m
50	317+490,000	82,043m	82,079m	-0,036m
51	317+500,000	82,040m	82,076m	-0,036m
52	317+510,000	82,037m	82,073m	-0,035m
53	317+520,000	82,035m	82,069m	-0,034m
54	317+520,691	82,035m	82,069m	-0,034m
55	317+530,000	82,033m	82,066m	-0,033m

56	317+540,000	82,031m	82,062m	-0,031m
57	317+550,000	82,031m	82,059m	-0,028m
58	317+554,201	82,028m	82,058m	-0,029m
59	317+560,000	82,025m	82,056m	-0,031m
60	317+570,000	82,019m	82,052m	-0,034m
61	317+580,000	82,013m	82,049m	-0,036m
62	317+587,710	82,011m	82,046m	-0,035m
63	317+590,000	82,011m	82,045m	-0,035m
64	317+600,000	82,008m	82,042m	-0,034m
65	317+610,000	82,001m	82,039m	-0,038m
66	317+620,000	81,994m	82,035m	-0,041m
67	317+630,000	81,987m	82,032m	-0,045m
68	317+640,000	81,980m	82,028m	-0,048m
69	317+650,000	81,973m	82,025m	-0,052m
70	317+660,000	81,974m	82,022m	-0,048m
71	317+670,000	81,975m	82,018m	-0,044m
72	317+680,000	81,975m	82,015m	-0,039m
73	317+690,000	81,976m	82,011m	-0,035m
74	317+700,000	81,977m	82,008m	-0,031m
75	317+710,000	81,974m	82,005m	-0,030m
76	317+720,000	81,971m	82,001m	-0,030m
77	317+730,000	81,969m	81,998m	-0,029m
78	317+740,000	81,966m	81,994m	-0,029m
79	317+750,000	81,963m	81,991m	-0,028m
80	317+760,000	81,959m	81,988m	-0,028m
81	317+770,000	81,955m	81,984m	-0,029m
82	317+780,000	81,952m	81,981m	-0,029m
83	317+790,000	81,948m	81,977m	-0,030m
84	317+800,000	81,944m	81,974m	-0,030m
85	317+810,000	81,941m	81,971m	-0,030m
86	317+820,000	81,938m	81,967m	-0,029m
87	317+830,000	81,935m	81,964m	-0,029m
88	317+840,000	81,932m	81,960m	-0,028m
89	317+850,000	81,929m	81,957m	-0,028m
90	317+860,000	81,922m	81,954m	-0,031m
91	317+868,588	81,920m	81,951m	-0,030m
92	317+870,000	81,920m	81,950m	-0,030m
93	317+880,000	81,920m	81,947m	-0,027m
94	317+890,000	81,919m	81,943m	-0,025m
95	317+900,000	81,918m	81,940m	-0,022m
96	317+900,945	81,918m	81,940m	-0,022m
97	317+910,000	81,916m	81,940m	-0,024m
98	317+920,000	81,915m	81,940m	-0,025m
99	317+930,000	81,913m	81,940m	-0,027m
100	317+933,302	81,913m	81,940m	-0,027m
101	317+940,000	81,912m	81,940m	-0,028m
102	317+950,000	81,910m	81,940m	-0,030m
103	317+960,000	81,909m	81,940m	-0,031m
104	317+970,000	81,908m	81,940m	-0,032m
105	317+980,000	81,908m	81,940m	-0,032m
106	317+990,000	81,907m	81,940m	-0,033m
107	318+000,000	81,906m	81,940m	-0,034m
108	318+010,000	81,905m	81,940m	-0,035m
109	318+020,000	81,905m	81,940m	-0,035m
110	318+030,000	81,904m	81,940m	-0,036m
111	318+040,000	81,904m	81,940m	-0,036m
112	318+050,000	81,903m	81,940m	-0,037m
113	318+060,000	81,903m	81,940m	-0,037m

114	318+070,000	81,904m	81,940m	-0,036m
115	318+080,000	81,904m	81,940m	-0,036m
116	318+090,000	81,905m	81,940m	-0,035m
117	318+100,000	81,905m	81,940m	-0,035m
118	318+110,000	81,903m	81,940m	-0,037m
119	318+120,000	81,901m	81,940m	-0,039m
120	318+130,000	81,898m	81,940m	-0,042m
121	318+140,000	81,896m	81,940m	-0,044m
122	318+150,000	81,894m	81,940m	-0,046m
123	318+160,000	81,894m	81,940m	-0,046m
124	318+170,000	81,895m	81,940m	-0,045m
125	318+180,000	81,895m	81,940m	-0,045m
126	318+190,000	81,896m	81,940m	-0,044m
127	318+200,000	81,896m	81,940m	-0,044m
128	318+210,000	81,896m	81,942m	-0,046m
129	318+220,000	81,897m	81,944m	-0,048m
130	318+230,000	81,897m	81,947m	-0,050m
131	318+240,000	81,898m	81,949m	-0,051m
132	318+250,000	81,898m	81,951m	-0,053m
133	318+260,000	81,900m	81,953m	-0,054m
134	318+270,000	81,902m	81,956m	-0,054m
135	318+280,000	81,904m	81,958m	-0,054m
136	318+290,000	81,905m	81,960m	-0,055m
137	318+300,000	81,907m	81,962m	-0,055m
138	318+310,000	81,913m	81,965m	-0,051m
139	318+320,000	81,919m	81,967m	-0,048m
140	318+330,000	81,926m	81,969m	-0,044m
141	318+340,000	81,932m	81,971m	-0,040m
142	318+350,000	81,938m	81,974m	-0,036m
143	318+360,000	81,956m	81,976m	-0,020m
144	318+370,000	81,973m	81,978m	-0,005m
145	318+380,000	81,988m	81,980m	0,007m
146	318+390,000	81,987m	81,983m	0,005m
147	318+400,000	81,987m	81,985m	0,002m
148	318+410,000	81,986m	81,987m	-0,001m
149	318+420,000	81,986m	81,989m	-0,003m
150	318+430,000	81,986m	81,992m	-0,006m
151	318+440,000	81,985m	81,994m	-0,009m
152	318+450,000	81,979m	81,996m	-0,017m
153	318+460,000	81,973m	81,998m	-0,026m
154	318+470,000	81,966m	82,001m	-0,035m
155	318+480,000	81,964m	82,003m	-0,039m
156	318+490,000	81,965m	82,005m	-0,040m
157	318+500,000	81,971m	82,007m	-0,037m
158	318+510,000	81,976m	82,010m	-0,034m
159	318+520,000	81,981m	82,012m	-0,031m
160	318+530,000	81,978m	82,014m	-0,036m
161	318+534,994	81,978m	82,015m	-0,037m
162	318+540,000	81,980m	82,017m	-0,037m
163	318+550,000	81,984m	82,023m	-0,039m
164	318+555,000	81,986m	82,028m	-0,042m
165	318+560,000	81,990m	82,033m	-0,044m
166	318+570,000	82,002m	82,048m	-0,046m
167	318+575,006	82,008m	82,056m	-0,048m
168	318+580,000	82,014m	82,065m	-0,051m
169	318+590,000	82,027m	82,084m	-0,057m
170	318+600,000	82,039m	82,102m	-0,063m