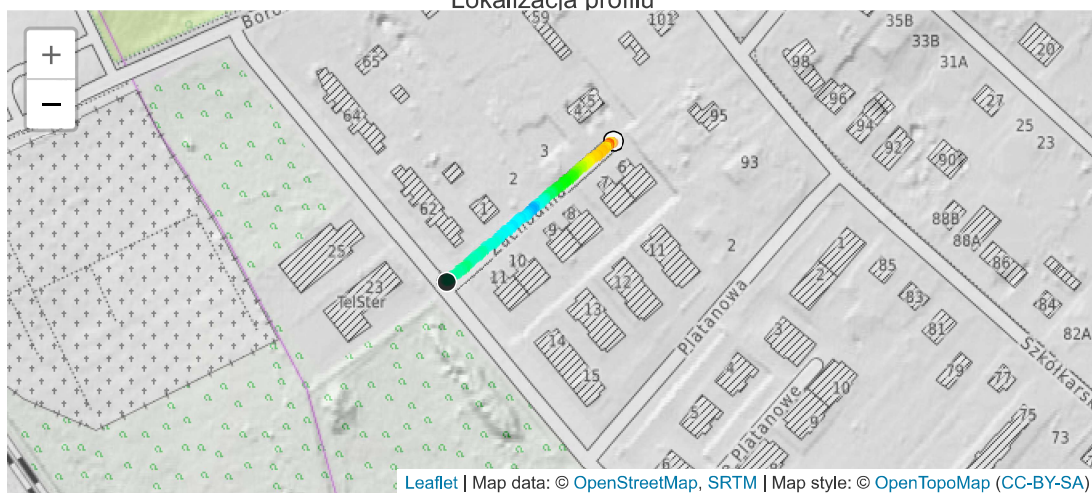
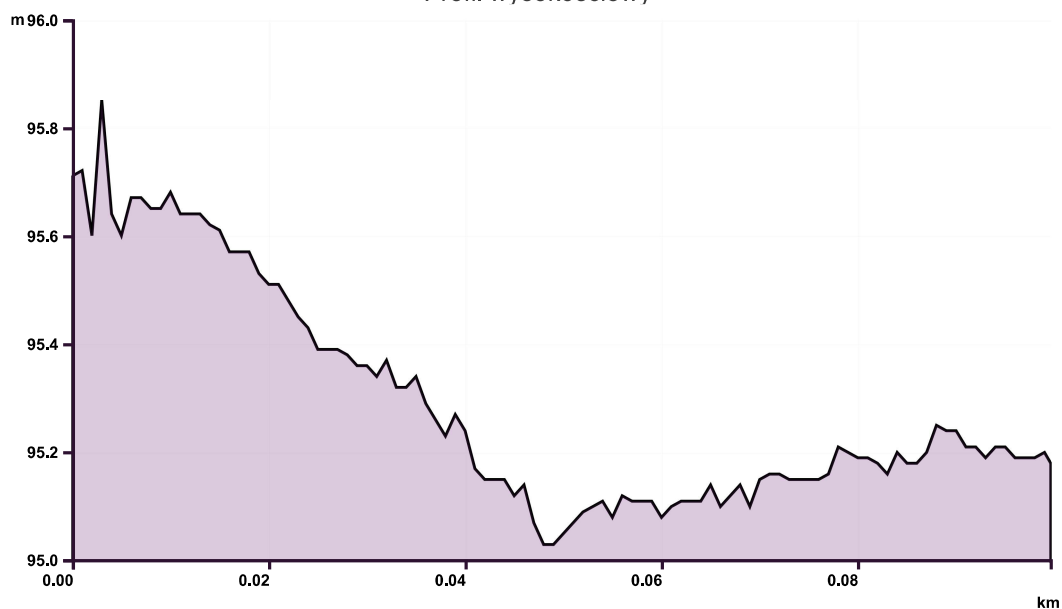


Lokalizacja profilu



Leaflet | Map data: © OpenStreetMap, SRTM | Map style: © OpenTopoMap (CC-BY-SA)

Profil wysokościowy



Parametry wygenerowanego profilu

Długość profilu	0.10 km
Maksymalna wysokość	95.85 m
Minimalna wysokość	95.03 m
Różnica wysokości	-0.53 m
Średnie nachylenie	-0.53%
Średnia wysokość	95.29 m
Całkowity wznios	0.95 m
Całkowity spadek	1.48 m

Współrzędne punktów			
Lp.	Lon	Lat	Wysokość
1	16.8586073261786	52.4714776352078	95.71
2	16.8585960778309	52.4714718347059	95.72
3	16.8585848294861	52.4714660342029	95.6
4	16.8585735811443	52.4714602336989	95.85
5	16.8585623328055	52.4714544331938	95.64
6	16.8585510844697	52.4714486326877	95.6
7	16.8585398361368	52.4714428321806	95.67
8	16.858528587807	52.4714370316724	95.67
9	16.85851733948	52.4714312311632	95.65
10	16.8585060911561	52.4714254306529	95.65
11	16.8584948428351	52.4714196301416	95.68
12	16.8584835945171	52.4714138296292	95.64
13	16.858472346202	52.4714080291159	95.64
14	16.8584610978899	52.4714022286014	95.64
15	16.8584498495808	52.4713964280859	95.62
16	16.8584386012746	52.4713906275694	95.61
17	16.8584273529714	52.4713848270518	95.57
18	16.8584161046712	52.4713790265332	95.57
19	16.858404856374	52.4713732260135	95.57
20	16.8583936080797	52.4713674254928	95.53
21	16.8583823597884	52.4713616249711	95.51
22	16.8583711115	52.4713558244483	95.51
23	16.8583598632147	52.4713500239244	95.48
24	16.8583486149323	52.4713442233995	95.45
25	16.8583373666528	52.4713384228736	95.43
26	16.8583261183763	52.4713326223466	95.39
27	16.8583148701028	52.4713268218186	95.39
28	16.8583036218323	52.4713210212896	95.39
29	16.8582923735647	52.4713152207595	95.38
30	16.8582811253001	52.4713094202283	95.36
31	16.8582698770385	52.4713036196961	95.36
32	16.8582586287798	52.4712978191629	95.34
33	16.8582473805241	52.4712920186286	95.37
34	16.8582361322714	52.4712862180933	95.32
35	16.8582248840217	52.4712804175569	95.32
36	16.8582136357749	52.4712746170195	95.34
37	16.858202387531	52.4712688164811	95.29
38	16.8581911392902	52.4712630159416	95.26
39	16.8581798910523	52.471257215401	95.23
40	16.8581686428174	52.4712514148595	95.27
41	16.8581573945854	52.4712456143168	95.24
42	16.8581461463564	52.4712398137732	95.17
43	16.8581348981304	52.4712340132284	95.15
44	16.8581236499074	52.4712282126827	95.15
45	16.8581124016873	52.4712224121359	95.15
46	16.8581011534702	52.471216611588	95.12
47	16.858089905256	52.4712108110392	95.14
48	16.8580786570448	52.4712050104892	95.07
49	16.8580674088366	52.4711992099382	95.03
50	16.8580561606314	52.4711934093862	95.03
51	16.8580449124291	52.4711876088332	95.05
52	16.8580336642298	52.4711818082791	95.07
53	16.8580224160335	52.4711760077239	95.09
54	16.8580111678401	52.4711702071677	95.1
55	16.8579999196497	52.4711644066105	95.11
56	16.8579886714623	52.4711586060522	95.08
57	16.8579774232778	52.4711528054929	95.12
58	16.8579661750963	52.4711470049325	95.11
59	16.8579549269178	52.4711412043711	95.11
60	16.8579436787422	52.4711354038086	95.11
61	16.8579324305696	52.4711296032451	95.08
62	16.8579211824	52.4711238026806	95.1
63	16.8579099342334	52.471118002115	95.11

64	16.8578986860697	52.4711122015484	95.11
65	16.8578874379089	52.4711064009807	95.11
66	16.8578761897512	52.471100600412	95.14
67	16.8578649415964	52.4710947998422	95.1
68	16.8578536934446	52.4710889992714	95.12
69	16.8578424452957	52.4710831986996	95.14
70	16.8578311971499	52.4710773981267	95.1
71	16.8578199490069	52.4710715975527	95.15
72	16.857808700867	52.4710657969777	95.16
73	16.85779745273	52.4710599964017	95.16
74	16.857786204596	52.4710541958247	95.15
75	16.857774956465	52.4710483952465	95.15
76	16.8577637083369	52.4710425946674	95.15
77	16.8577524602118	52.4710367940872	95.15
78	16.8577412120896	52.471030993506	95.16
79	16.8577299639705	52.4710251929237	95.21
80	16.8577187158543	52.4710193923403	95.2
81	16.857707467741	52.471013591756	95.19
82	16.8576962196308	52.4710077911706	95.19
83	16.8576849715235	52.4710019905841	95.18
84	16.8576737234192	52.4709961899966	95.16
85	16.8576624753178	52.470990389408	95.2
86	16.8576512272194	52.4709845888185	95.18
87	16.857639979124	52.4709787882278	95.18
88	16.8576287310315	52.4709729876361	95.2
89	16.857617482942	52.4709671870434	95.25
90	16.8576062348555	52.4709613864497	95.24
91	16.8575949867719	52.4709555858548	95.24
92	16.8575837386914	52.470949785259	95.21
93	16.8575724906137	52.4709439846621	95.21
94	16.8575612425391	52.4709381840642	95.19
95	16.8575499944674	52.4709323834652	95.21
96	16.8575387463987	52.4709265828651	95.21
97	16.8575274983329	52.4709207822641	95.19
98	16.8575162502702	52.470914981662	95.19
99	16.8575050022103	52.4709091810588	95.19
100	16.8574937541535	52.4709033804546	95.2
101	16.8574865627138	52.4708996718398	95.18