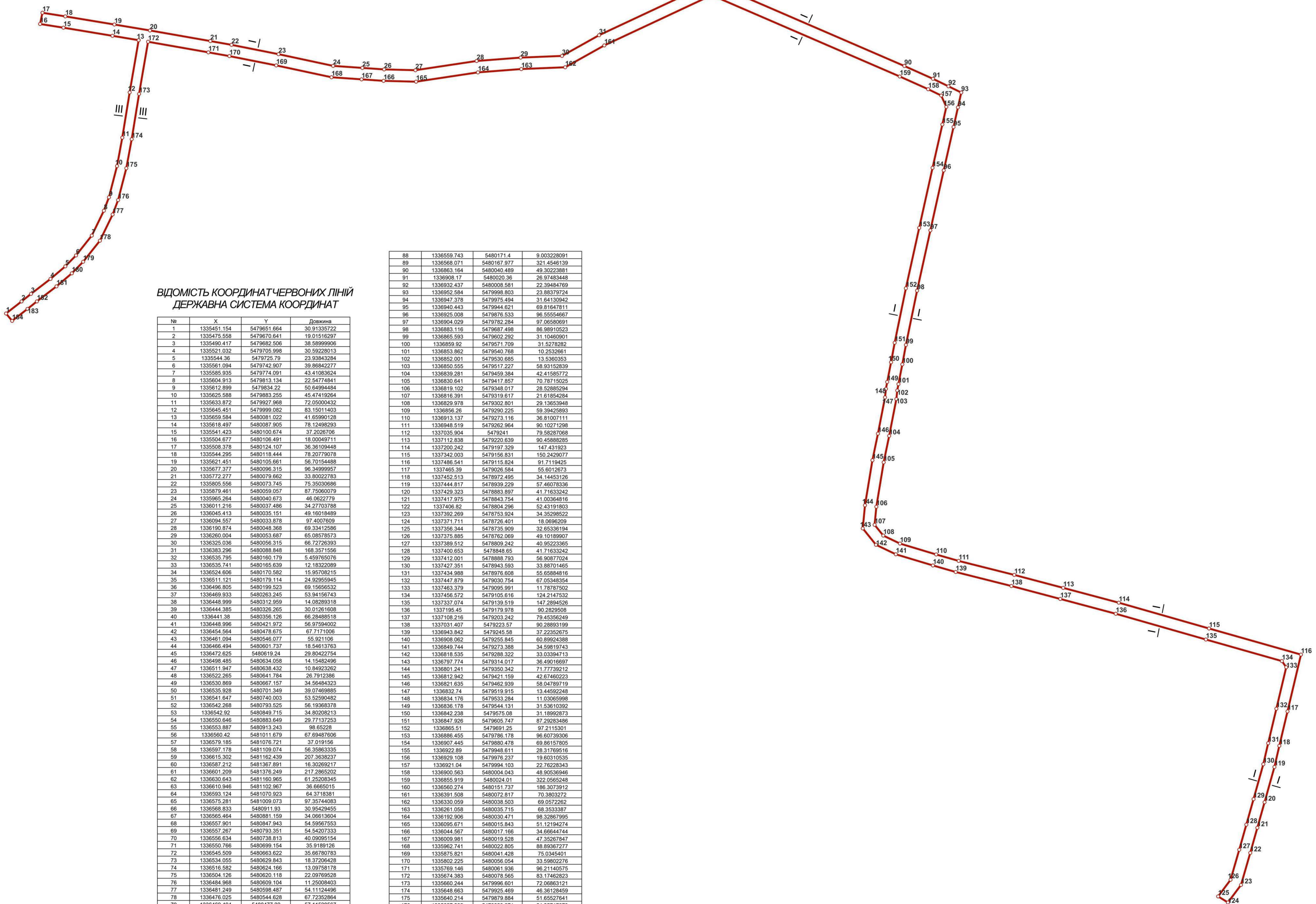
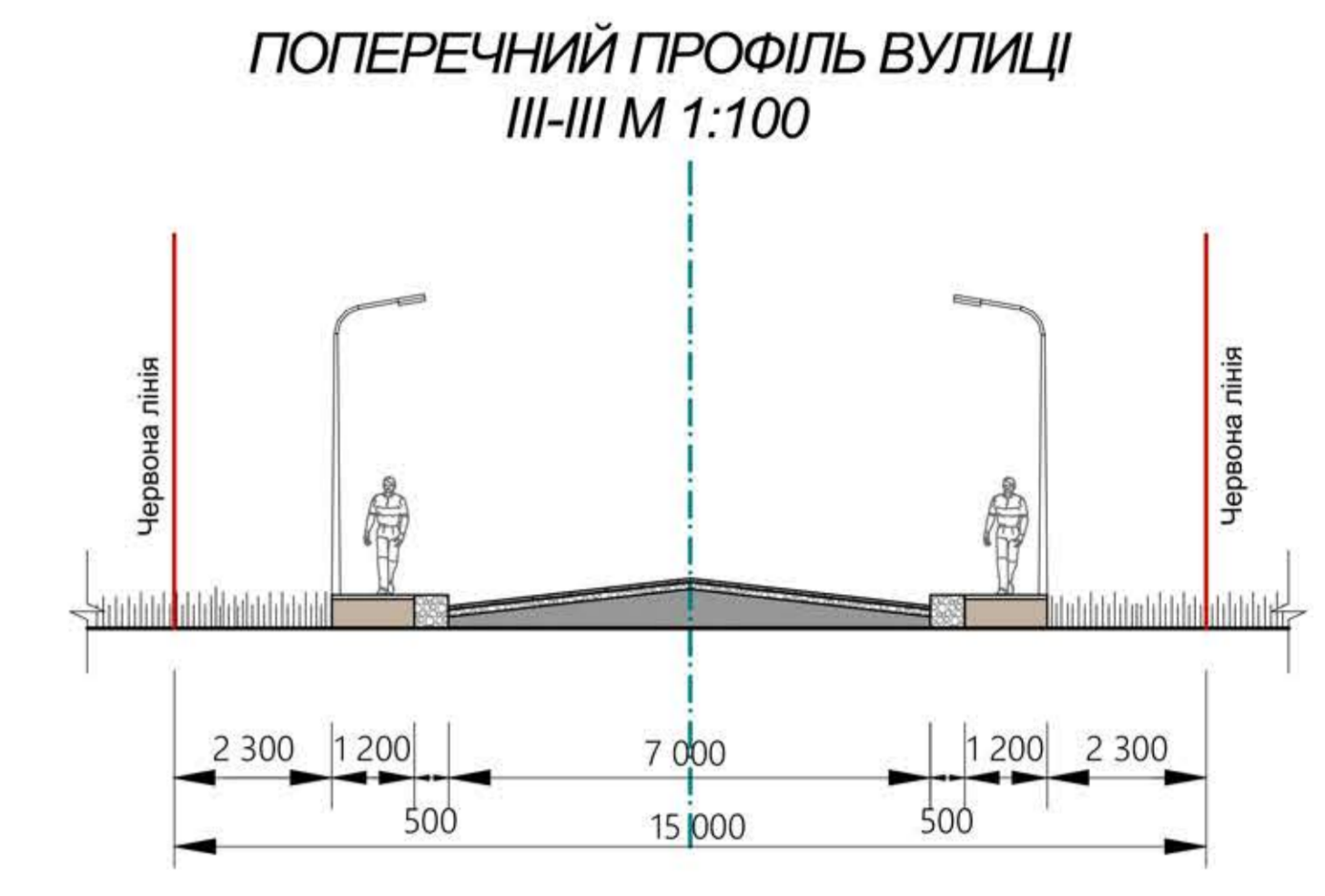
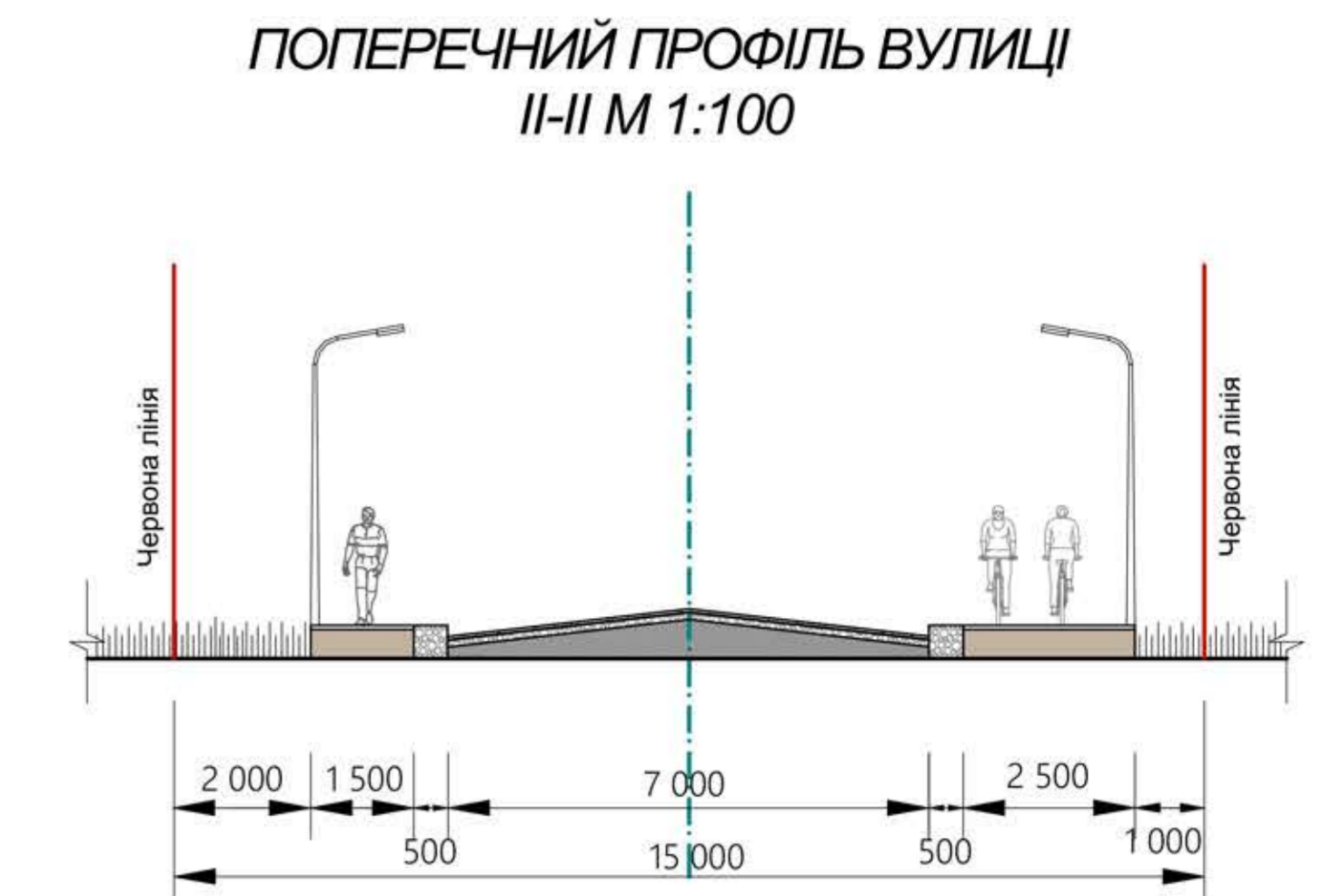
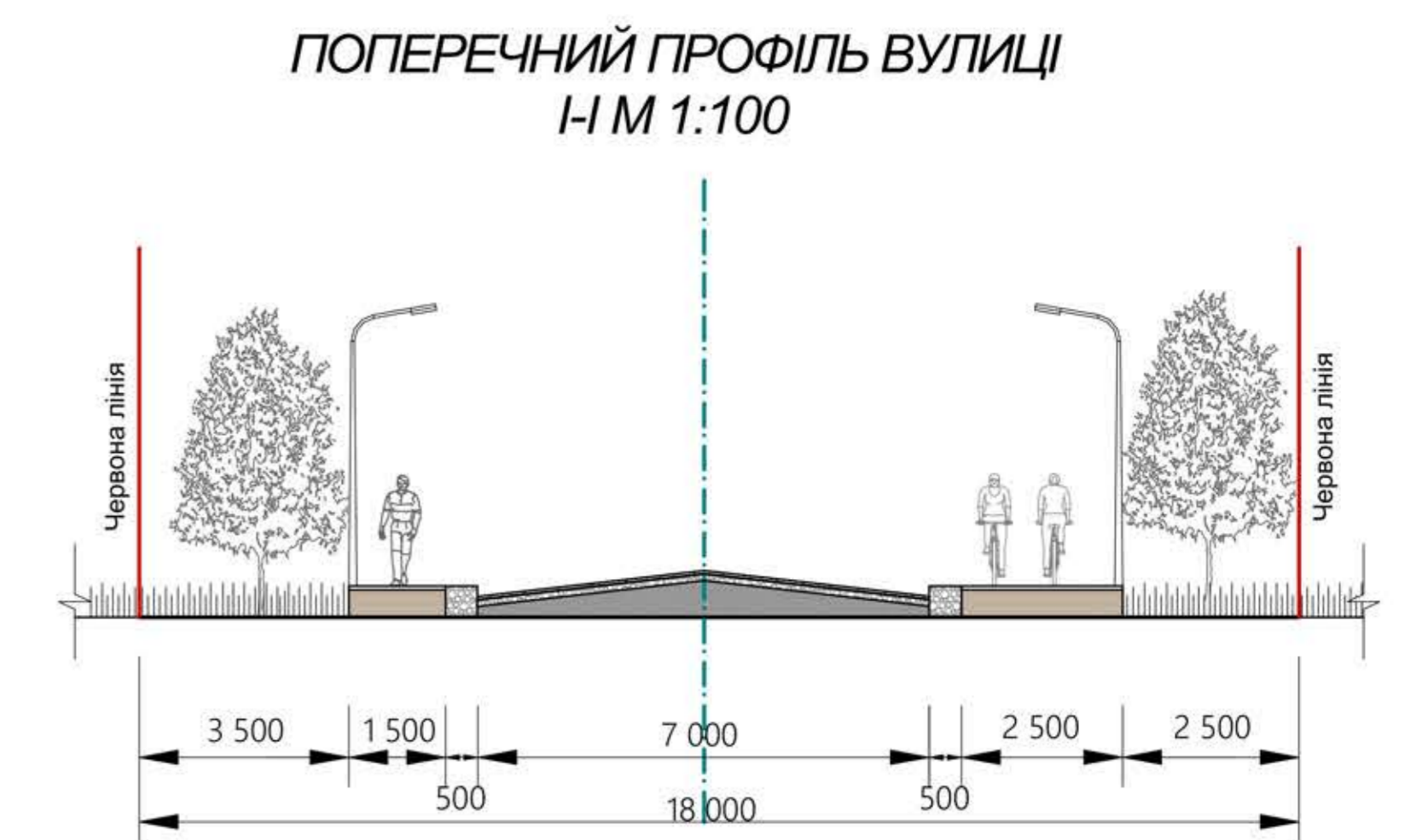


Детальний план території з метою влаштування вулично-дорожньої мережі в межах урочищ "Тростянецьке-1", "Тростянецьке-2", "Тростянецьке-3", "Фільварки-1", "Фільварки - 2", "Фільварки-3", "Гори середні" на території Миколаївської міської ради Стрийського району Львівської області.

**ПЛАН ЧЕРВОНИХ ЛІНІЙ М 1:2 000**  
**КРЕСЛЕННЯ ПОПЕРЕЧНИХ ПРОФІЛІВ**  
**ВУЛИЦЬ М 1: 100**



**ВІДОМІСТЬ КООРДИНАТ ЧЕРВОНИХ ЛІНІЙ**  
**ДЕРЖАВНА СИСТЕМА КООРДИНАТ**

№	X	Y	Довжина
1	1335451.154	5479851.664	30.91335722
2	1335475.558	5479870.641	19.01516297
3	1335490.417	5479882.506	38.58999906
4	1335521.032	5479705.998	30.59228013
5	1335544.36	5479725.79	23.93843294
6	1335561.094	5479742.907	39.86842277
7	1335585.935	5479774.091	43.41083624
8	1335604.913	5479813.134	22.54774841
9	1335612.899	5479834.22	50.6499494
10	1335625.886	5479863.255	45.47419264
11	1335633.872	5479927.968	72.05000432
12	1335645.451	5479999.082	83.15011403
13	1335655.584	548001.022	41.8599128
14	1335618.497	5480087.905	78.12488293
15	1335541.423	5480100.674	37.2028708
16	1335504.677	5480106.491	18.00049711
17	1335509.376	5480124.107	36.36109448
18	1335544.295	5480118.444	78.20779078
19	1335621.451	5480105.661	56.70154488
20	1335672.377	5480096.315	96.34999957
21	1335772.277	5480079.662	33.80029783
22	1335805.556	5480073.745	75.35030686
23	1335879.481	5480059.057	87.75060079
24	1335965.264	5480040.673	48.0622719
25	1336011.216	5480037.486	34.27703788
26	1336045.413	5480035.151	49.16018489
27	1336094.557	5480033.878	97.4070769
28	1336180.874	5480040.849	69.32412586
29	1336260.004	5480053.687	65.98578573
30	1336325.036	5480056.315	66.72726393
31	1336383.296	5480086.848	169.39715596
32	1336533.785	5480160.179	5.459195076
33	1336535.741	5480165.639	12.18322089
34	1336524.606	5480170.582	15.95708215
35	1336511.121	5480175.214	24.92985945
36	1336496.805	5480199.523	69.15665532
37	1336469.933	5480263.245	53.94156743
38	1336448.999	5480312.959	14.08989318
39	1336443.968	5480320.149	97.85161608
40	1336441.39	5480356.126	66.28488518
41	1336448.996	5480421.972	56.97594002
42	1336454.564	5480478.675	67.7171008
43	1336461.094	5480545.077	59.921106
44	1336466.494	5480601.737	18.54813763
45	1336472.625	5480619.24	29.80422754
46	1336486.485	5480634.058	14.15642496
47	1336511.947	5480638.432	10.84923262
48	1336522.265	5480641.784	26.7912386
49	1336530.869	5480671.157	34.56484223
50	1336534.968	5480690.149	97.0167608
51	1336541.647	5480740.003	53.52590482
52	1336542.268	5480793.525	56.19368378
53	1336548.32	5480849.715	34.80208213
54	1336550.846	5480903.849	29.77137253
55	1336553.887	5480913.243	98.65228
56	1336560.42	5481011.679	67.89487606
57	1336579.186	5481076.721	57.019156
58	1336599.178	5481109.074	56.35893335
59	1336615.302	5481162.439	207.3638237
60	1336587.212	5481397.891	16.30289217
61	1336601.129	5481375.214	21.2385502
62	1336630.643	5481160.965	61.25208345
63	1336610.946	5481102.967	36.6665015
64	1336593.124	5481079.923	64.3719381
65	1336575.281	5481060.073	97.35144063
66	1336568.833	5480911.93	30.95429455
67	1336565.454	5480881.159	34.06613604
68	1336557.901	5480847.843	54.59607553
69	1336561.287	5480783.381	54.545007333
70	1336556.634	5480738.813	40.09095154
71	1336550.766	5480699.154	35.9189178
72	1336545.509	5480653.622	35.86170783
73	1336534.055	5480629.843	18.37206428
74	1336516.582	5480624.166	13.09758178
75	1336504.126	5480620.118	22.09769528
76	1336484.968	5480620.104	11.25028403
77	1336481.249	5480598.487	54.1124496
78	1336476.025	5480544.628	67.72352864
79	1336469.494	5480477.22	57.11520567
80	1336463.912	5480420.121	64.79380121
81	1336456.467	5480356.014	26.63082233
82	1336459.134	5480329.517	11.83767135
83	1336463.012	5480313.333	54.45441308
84	1336483.757	5480269.068	67.53774038
85	1336509.998	5480206.836	20.33884358
86	1336521.678	5480190.186	11.85767887
87	1336531.698	5480183.845	30.88257801

88	1336559.743	5480171.4	9.002228091
89	1336568.071	5480167.977	321.4546139
90	1336663.164	5480040.489	49.30223881
91	1336908.17	5480020.36	26.87483448
92	1336933.437	5480008.581	22.39484769
93	1336952.584	5479998.803	23.88379724
94	1336947.378	5479975.494	31.64130942
95	1336940.443	5479944.621	69.81647811
96	1336925.008	5479876.533	96.55554667
97	1336904.029	5479782.284	97.06580691
98	1336883.116	5479687.498	86.98910523
99	1336865.593	5479602.292	31.10490901
100	1336859.92	5479571.709	31.5278282
101	1336853.862	5479540.768	10.2532661
102	1336852.001	5479530.885	13.5360353
103	1336850.555	5479517.227	58.93152639
104	1336839.281	5479459.384	42.41589772
105	1336830.841	5479417.857	70.78715025
106	1336819.102	5479348.017	28.52885294
107	1336816.391	5479319.817	21.81854264
108	1336829.978	5479302.801	29.13653948
109	1336856.28	5479290.225	59.39425893
110	1336893.137	5479273.116	36.81007111
111	1336948.519	5479262.964	90.10271298
112	1337035.904	5479241	79.58287068
113	1337112.838	5479220.639	90.45888295
114	1337209.242	5479197.225	147.4311923
115	1337342.003	5479156.831	150.2429077
116	1337486.541	5479115.824	91.7119425
117	1337465.39	5479026.584	55.6012673
118	1337450.245	5479022.495	34.14453912
119	1337444.817	5478939.229	57.46078336
120	1337429.323	5478883.897	41.71633242
121	1337417.975	5478843.754	41.00364816
122	1337406.82	5478804.296	52.43191803
123	1337392.269	5478753.924	34.35298522
124	1337371.711	5478726.401	18.06962609
125	1337356.344	5478705.909	67.92333484
126	1337375.885	5478762.069	49.10189907
127	1337389.512	5478809.242	40.95223365
128	1337400.653	5478848.65	41.71633242
129	1337412.091	5478898.793	56.93977027
130	1337427.351	5478943.593	33.88701465
131	1337434.988	5478976.608	55.65884816
132	1337447.878	5479030.754	67.05348394
133	1337463.379	5479096.991	11.78978702
134	1337456.572	5479105.616	124.2147532
135	1337337.074	5479139.519	147.2894526
136	1337186.45	5479179.978	69.2623958
137	1337108.216	5479203.242	79.45356249
138	1337031.407	5479223.57	90.28803199
139	1336943.842	5479245.58	37.22326275
140	1336928.962	5479255.845	64.89924368
141	1336849.744	5479273.388	34.59819743
142	1336818.535	5479288.322	33.03394713
143	1336797.774	5479314.017	36.49016687
144	1336801.241	5479336.342	71.77739212
145	1336812.942	5479421.159	42.67480223
146	1336821.635	5479462.939	58.04789719
147	1336837.274	5479519.915	73.06892348
148	1336834.176	5479533.284	11.03065998
149	1336836.178	5479544.131	31.53610392
150	1336842.238	5479575.08	31.18992973
151	1336841.927	5479595.747	29.77137253
152	1336865.51	5479691.25	97.2115301
153	1336886.455	5479786.178	96.60739306
154	1336907.445	5479880.478	69.88157605
155	1336920.245	5479948.811	34.69647444
156	1336929.108	5479976.237	19.60310535
157	1336921.04	5479994.103	22.7628343
158	1336900.563	5480004.043	48.90538946
159	1336855.919	5480004.01	322.0565248
160	1336860.274	5480151.737	186.3073912
161	1336931.508	5480072.817	70.3852372
162	1336830.559	5480058.503	69.0572262
163	1336261.058	5480035.715	66.3533387
164	1336192.906	5480030.471	98.32867995
165	1336095.671	5480015.843	51.12194474
166	1336044.967	5480011.166	34.69647444
167	1336009.981	5480019.528	47.35267847
168	1335962.741	5480022.805	88.89367277
169	1335875.824	5480041.426	75.0915401
170	1335800.225	5480056.054	33.58922276
171	1335769.146	5480061.936	96.21140575
172	1335674.383	5480078.565	83.17462823
173	1335660.243	5479996.601	73.06892348
174	1335645.663	5479925.469	46.36128459
175	1335640.214	5479879.884	51.65527641
176	1335627.292	5479829.871	24.25717879
177	1335618.7	5479807.186	49.74739692
178	1335598.701	5479766.042	42.28823115
179	1335572.353	5479732.965	25.39898492
180	1335554.597	5479714.804	31.69912516
181	1335530.456	5479694.322	38.81331195
182	1335499.664	5479670.693	18.96698327
183	1335484.842	5479658.856	30.5732527
184	1335460.707	5479640.091	15.00676866