



## 1. CARTOGRAPHIC MATERIALS

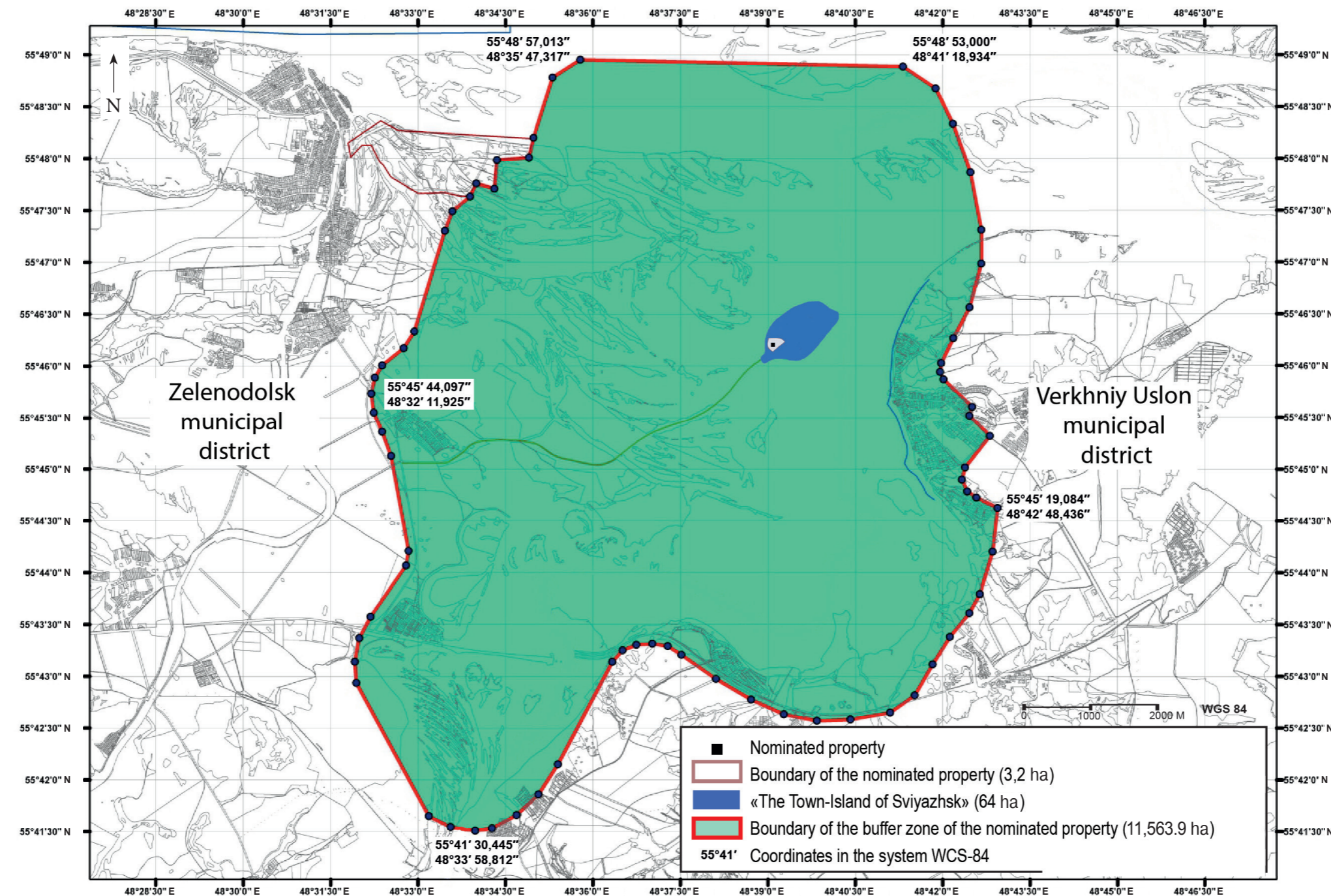
### MAPS AND PLANS

1.1. Map of the nominated property and the buffer zone. 2015



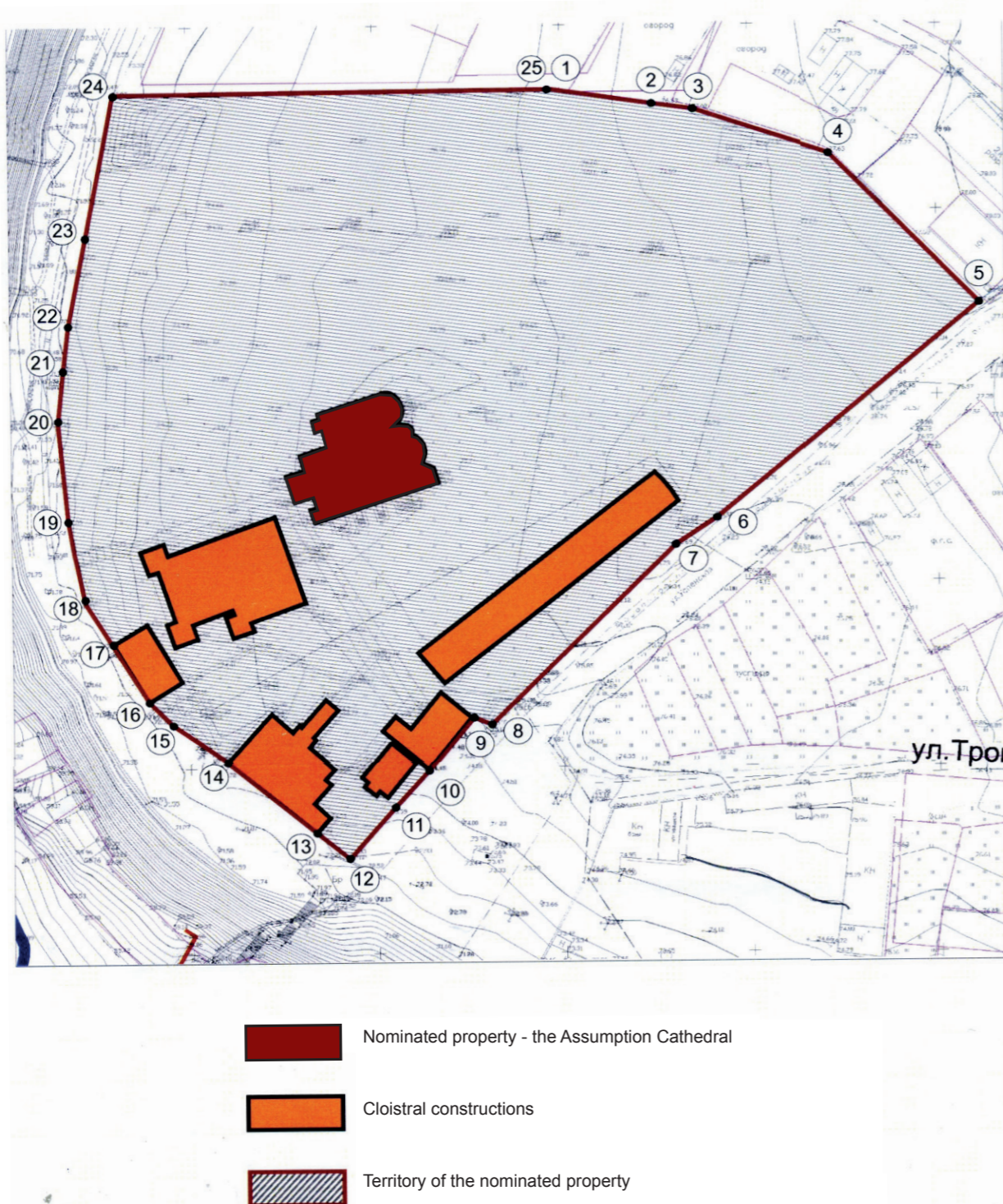


## 1.2. The scheme of the boundaries of the nominated property and its buffer zone with the table of coordinates. 2015





## 1.3. The territory of the nominated property with coordinates. 2015



The table of coordinates according to the local coordinate system (MSK)

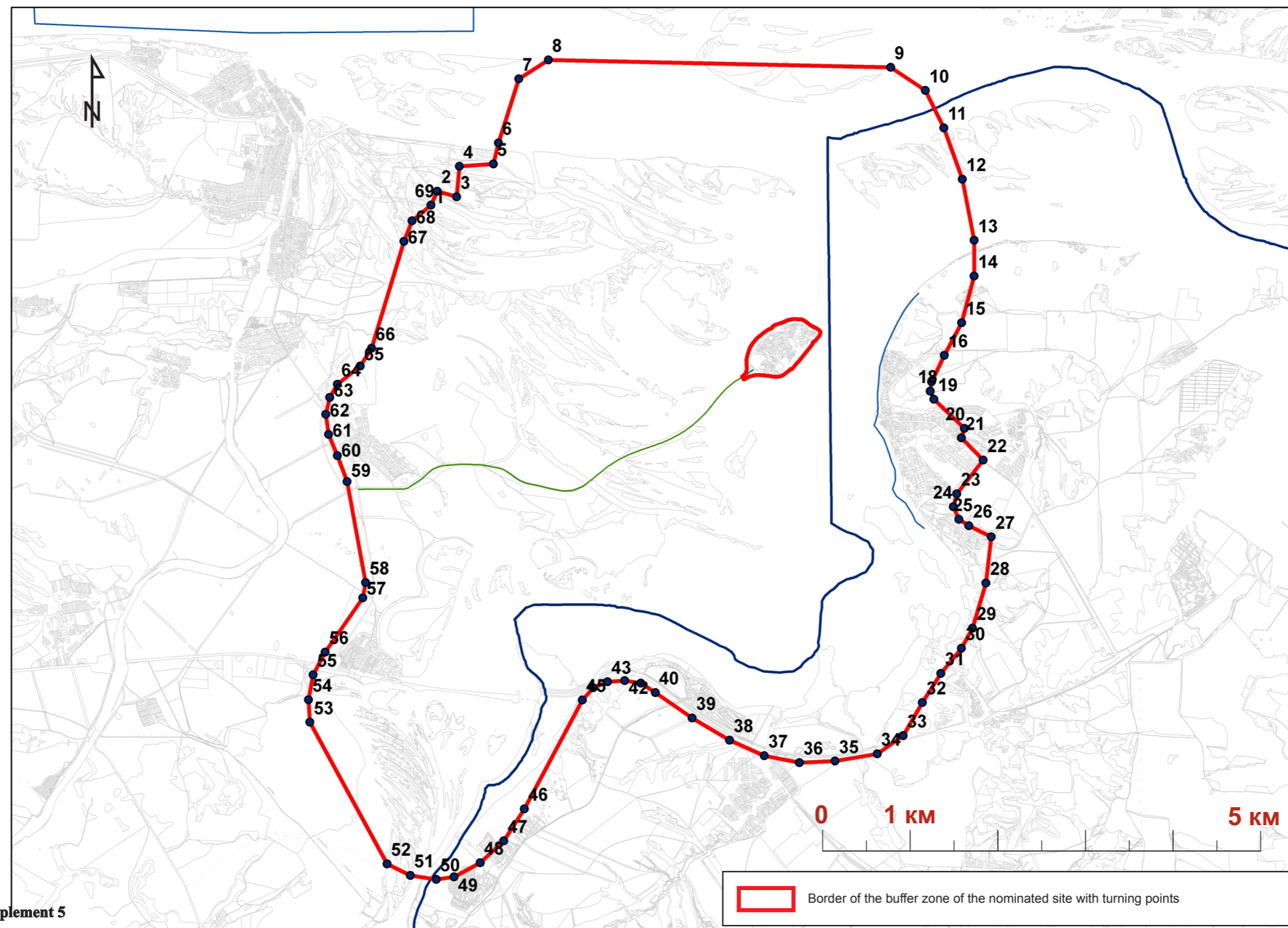
№	Local coordinate system		№	Local coordinate system	
	X, м	Y, м		X, м	Y, м
1	1276746,52	473692,616	9	1276499,85	473559,225
2	1276739,33	473686,499	10	1276499,37	473560,651
3	1276688,93	473643,557	11	1276512,86	473595,687
4	1276642,71	473603,974	12	1276528,27	473649,232
5	1276632,79	473595,885	13	1276527,62	473651,067
6	1276625,38	473591,214	14	1276528,14	473652,903
7	1276619,91	473589,274	15	1276691,74	473776,223
8	1276575,13	473566,821	16	1276746,52	473692,616

The table of international coordinate system of 1984 (WGS-84)

№	The table of coordinates according to the local coordinate system (MSK)		№	The table of international coordinate system of 1984 (WGS-84)	
	Latitude	Longitude		Latitude	Longitude
1	55° 46' 12,325" N	48° 39' 40,390" E	9	55° 46' 7,969" N	48° 39' 26,283" E
2	55° 46' 12,126" N	48° 39' 39,979" E	10	55° 46' 8,015" N	48° 39' 26,255" E
3	55° 46' 10,728" N	48° 39' 37,102" E	11	55° 46' 9,150" N	48° 39' 27,018" E
4	55° 46' 9,441" N	48° 39' 34,463" E	12	55° 46' 10,884" N	48° 39' 27,885" E
5	55° 46' 9,177" N	48° 39' 33,897" E	13	55° 46' 10,943" N	48° 39' 27,847" E
6	55° 46' 9,025" N	48° 39' 33,473" E	14	55° 46' 11,002" N	48° 39' 27,876" E
7	55° 46' 8,961" N	48° 39' 33,160" E	15	55° 46' 15,018" N	48° 39' 37,222" E
8	55° 46' 8,227" N	48° 39' 30,598" E	16	55° 46' 12,325" N	48° 39' 40,390" E



## 1.4. Map of the boundaries of the buffer zone and the table of coordinates.





## 1.4.A. The table of coordinates of turning points of the buffer zone of the nominated property. 2015

№	The coordinates according to the local coordinate system (MSK)		The coordinates according to the international coordinate system of 1984 (WGS-84)	
	X	Y	Northern latitude	Eastern longitude
1	1270717,406259	476378,749626	55° 47' 37,969"	48° 33' 53,600"
2	1270827,129953	476613,309752	55° 47' 45,568"	48° 33' 59,804"
3	1271152,349628	476516,309023	55° 47' 42,497"	48° 34' 18,507"
4	1271204,254108	477029,898779	55° 47' 59,101"	48° 34' 21,285"
5	1271775,558101	477066,826671	55° 48' 0,402"	48° 34' 54,063"
6	1271862,967488	477421,212404	55° 48' 11,868"	48° 34' 58,945"
7	1272215,022076	478497,052316	55° 48' 46,693"	48° 35' 18,747"
8	1272714,639813	478813,639972	55° 48' 57,013"	48° 35' 47,317"
9	1278488,666681	478661,007354	55° 48' 53,000"	48° 41' 18,934"
10	1279073,070533	478268,173404	55° 48' 40,386"	48° 41' 52,606"
11	1279380,768734	477637,868705	55° 48' 20,062"	48° 42' 10,453"
12	1279688,978391	476770,623371	55° 47' 52,080"	48° 42' 28,390"
13	1279880,534958	475740,563243	55° 47' 18,823"	48° 42' 39,671"
14	1279877,631211	475137,674403	55° 46' 59,343"	48° 42' 39,671"
15	1279662,844667	474353,896907	55° 46' 33,991"	48° 42' 27,566"
16	1279369,945677	473803,489282	55° 46' 16,170"	48° 42' 10,919"
17	1279150,424046	473358,614211	55° 46' 1,767"	48° 41' 58,455"
18	1279127,895258	473201,350603	55° 45' 56,682"	48° 41' 57,207"
19	1279189,047182	473065,751625	55° 45' 52,309"	48° 42' 0,753"
20	1279700,494388	472570,725836	55° 45' 36,381"	48° 42' 30,223"
21	1279649,043619	472409,931473	55° 45' 31,179"	48° 42' 27,317"
22	1280015,550949	472034,161170	55° 45' 19,084"	48° 42' 48,436"
23	1279568,720365	471468,850360	55° 45' 0,762"	48° 42' 22,975"
24	1279509,408031	471250,973799	55° 44' 53,714"	48° 42' 19,636"
25	1279603,037376	471039,738657	55° 44' 46,901"	48° 42' 25,062"
26	1279769,978087	470930,015209	55° 44' 43,377"	48° 42' 34,662"
27	1280147,720937	470739,484492	55° 44' 37,268"	48° 42' 56,367"
28	1280053,802867	469961,308192	55° 44' 12,113"	48° 42' 51,196"
29	1279823,557170	469202,516035	55° 43' 47,567"	48° 42' 38,210"
30	1279634,137167	468863,783647	55° 43' 36,598"	48° 42' 27,450"
31	1279282,346556	468438,372735	55° 43' 22,808"	48° 42' 7,415"
32	1278969,038843	467948,117965	55° 43' 6,926"	48° 41' 49,606"
33	1278642,367294	467393,199377	55° 42' 48,953"	48° 41' 31,055"
34	1278200,271798	467084,553418	55° 42' 38,920"	48° 41' 5,825"
35	1277487,971085	466965,778035	55° 42' 34,982"	48° 40' 25,067"

№	The coordinates according to the local coordinate system (MSK)		The coordinates according to the international coordinate system of 1984 (WGS-84)	
	X	Y	Northern latitude	Eastern longitude
36	1276883,867949	466944,273440	55° 42' 34,199"	48° 39' 50,478"
37	1276291,099325	467062,148630	55° 42' 37,919"	48° 39' 16,493"
38	1275705,161107	467327,425321	55° 42' 46,400"	48° 38' 42,849"
39	1275074,025075	467705,076026	55° 42' 58,502"	48° 38' 6,574"
40	1274454,297799	468138,308610	55° 43' 12,398"	48° 37' 30,927"
41	1274210,465535	468296,832487	55° 43' 17,479"	48° 37' 16,905"
42	1273936,861615	468342,752300	55° 43' 18,917"	48° 37' 1,215"
43	1273647,113850	468322,457963	55° 43' 18,212"	48° 36' 44,623"
44	1273406,053345	468225,527249	55° 43' 15,038"	48° 36' 30,849"
45	1273218,943141	468019,163148	55° 43' 8,338"	48° 36' 20,205"
46	1272229,491316	466186,291456	55° 42' 8,942"	48° 35' 24,215"
47	1271876,974768	465647,786375	55° 41' 51,478"	48° 35' 4,235"
48	1271474,921284	465279,827741	55° 41' 39,515"	48° 34' 41,359"
49	1271032,182344	465045,317625	55° 41' 31,854"	48° 34' 16,105"
50	1270729,780181	465003,498688	55° 41' 30,445"	48° 33' 58,812"
51	1270290,679174	465072,233377	55° 41' 32,580"	48° 33' 33,650"
52	1269899,918957	465270,415729	55° 41' 38,906"	48° 33' 11,202"
53	1268609,871562	467669,748477	55° 42' 56,163"	48° 31' 56,342"
54	1268588,497674	468049,199567	55° 43' 8,418"	48° 31' 54,957"
55	1268672,236131	468470,799665	55° 43' 22,057"	48° 31' 59,576"
56	1268875,960388	468852,311195	55° 43' 34,426"	48° 32' 11,086"
57	1269518,727907	469762,775765	55° 44' 3,974"	48° 32' 47,537"
58	1269569,766211	470023,281436	55° 44' 12,401"	48° 32' 50,354"
59	1269267,595029	471728,485846	55° 45' 7,433"	48° 32' 32,330"
60	1269108,994342	472166,429436	55° 45' 21,550"	48° 32' 23,055"
61	1268962,379861	472525,146095	55° 45' 33,109"	48° 32' 14,498"
62	1268919,986803	472865,478826	55° 45' 44,097"	48° 32' 11,925"
63	1268986,764737	473149,329486	55° 45' 53,281"	48° 32' 15,635"
64	1269117,755079	473368,146248	55° 46' 0,378"	48° 32' 23,055"
65	1269505,339323	473674,491715	55° 46' 10,355"	48° 32' 45,157"
66	1269700,773052	473973,635643	55° 46' 20,060"	48° 32' 56,243"
67	1270258,655463	475770,559653	55° 47' 18,228"	48° 33' 27,517"
68	1270397,730101	476116,463574	55° 47' 29,432"	48° 33' 35,359"
69	1270717,406259	476378,749626	55° 47' 37,969"	48° 33' 53,600"



1.5. The world map with the indication of territory of Russia – the State – party of the Convention, Kazan and Sviyazhsk. 2015





1.6. Location of Kazan and Sviyazhsk on the territory of Russia. 2015

