

Кабель от СКЗ 169 до СКЗ 170

Взаимность координат узлов гектара		
Обозначения	Координаты точки	
	X	Y
1	43719,28	130534,23
2	43719,22	130583,26
3	43764,25	130571,36
4	43725,41	130668,23
5	43282,56	130743,41
6	43727,67	1300750,91
7	43732,25	130804,11
8	43749,89	130698,75
9	43745,87	130702,72
10	43749,08	130762,55
11	43750,67	130770,74
12	43753,2	130092,30
13	43764,32	130159,81
14	43765,93	130170,23
15	43269,10	130306,48
16	43794,35	130161,22
17	43799,03	130192,13
18	43816,36	130463,10
19	43819,08	130481,39
20	43816,36	130490,38
21	43817,71	130498,31
22	43817,63	130502,86
23	43864,50	130167,98
24	43869,09	130620,36
25	43813,64	130648,12
26	43795,03	130197,33
27	43799,62	130166,34
28	43785,92	130211,67
29	43765,11	130181,49
30	43760,35	130191,57
31	43759,57	130097,06
32	43750,18	130075,04
33	43749,02	130166,47
34	43745,12	130170,66
35	43745,10	130224,23
36	43731,12	130480,53
37	43726,92	130074,951
38	43723,98	1300746,03
39	43722,67	130061,65
40	43765,98	130609,45
41	43784,56	130615,60
42	43714,44	130637,18

Величины координат точек полигона		
Обозначение точек	Координаты точек	
	X	Y
1	42801.47	103500.57
2	42821.19	103511.80
3	42827.986	103525.14
4	42832.64	103535.47
5	42839.47	103564.53
6	42827.62	103569.70
7	42821.99	103545.47
8	42821.263	103527.75
9	42821.398	103519.07
10	42818.14	103505.57
Штаб-пикет		
1	428184.95	103600.11
2	428555.07	103717.28
3	428597.43	103728.98
4	428626.42	103816.13
5	428611.65	103810.18
6	428789.67	103205.47
7	428826.68	103257.47
8	42920.736	103242.97
9	429371.47	103231.86
10	429397.49	103234.45
11	429314.92	103238.22
12	429311.68	103287.49
13	42935.28	103255.56
14	429311.63	103250.70
15	429214.47	103254.22
16	429307.08	103258.34
17	429368.37	103264.31
18	429468.92	103275.47
19	429456.21	103276.72
20	429454.98	103282.21
21	429623.92	103290.24
22	429994.24	103293.88
23	429945.73	103287.91
24	426111.96	103459.52
25	446781.36	103525.48
26	446716.31	103545.54
28	443025.49	103601.96
29	443077.92	103605.19
30	443536.37	103593.17
31	443554.60	103594.74

32	44.0573.62	10.3958.84
33	44.0582.02	10.3974.26
34	44.0597.42	10.3938.70
35	44.0632.24	10.3945.54
36	44.0611.29	10.3959.28
37	44.0681.36	10.3959.50
38	44.0618.28	10.3963.18
39	44.0815.21	10.3969.63
40	44.0780.38	10.3965.54
41	44.0611.35	10.3959.28
42	44.0611.56	10.3959.14
43	44.0596.01	10.3944.54
44	44.0585.60	10.3941.84
45	44.0577.02	10.3967.43
46	44.0525.21	10.3965.28
47	44.0532.30	10.3937.16
48	44.0493.62	10.3930.38
49	44.0299.00	10.3685.03
50	44.0618.72	10.3645.26
51	44.0718.88	10.3645.26
52	44.0113.59	10.3645.26
53	43.9941.129	10.3284.97
54	43.9907.49	10.3244.49
55	43.9655.11	10.2947.47
56	43.9623.46	10.2958.86
57	43.9645.35	10.2984.38
58	43.9447.63	10.2766.35
59	43.9459.45	10.2755.89
60	43.9363.99	10.2648.41
61	43.9324.21	10.2686.35
62	43.9261.17	10.2686.35
63	43.9270.42	10.2573.64
64	43.9245.19	10.2509.14
65	43.9193.27	10.2393.83
66	43.9152.38	10.2394.68
67	43.9029.07	10.2329.28
68	43.9045.11	10.2172.93
69	43.9033.62	10.2253.86
70	43.8822.30	10.2056.35
71	43.8818.03	10.2029.28
72	43.8657.01	10.2029.28
73	43.8601.88	10.1820.07
74	43.8588.09	10.1783.44
75	43.8545.95	10.1741.65
76	43.8414.39	10.1685.43
Σmonoc. 4.		
1	43.9845.43	10.3964.73

2	4.06865, 19	1303970, 31
3	4.06868, 16	1303964, 80
4	4.06887, 52	1303966, 26
5	4.06893, 35	1303972, 64
6	4.06940, 28	1304010, 20
7	4.06942, 62	1304040, 65
8	4.07138, 82	1304159, 79
9	4.07105, 22	1304208, 38
10	4.07154, 66	1304267, 26
11	4.07155, 88	1304266, 80
12	4.07105, 89	1304310, 83
13	4.07195, 91	1304366, 92
14	4.07187, 67	1304221, 65
15	4.07164, 80	1304325, 65
16	4.07229, 51	1304426, 46
17	4.07332, 82	1304522, 72
18	4.07194, 44	1304689, 82
19	4.07442, 20	1304825, 83
20	4.07188, 62	1304945, 00
21	4.07152, 75	1304999, 71
22	4.07177, 20	1305022, 80
23	4.06560, 76	1305181, 81
24	4.07189, 89	1305158, 41
25	4.06812, 25	1305307, 90
26	4.06826, 45	1305372, 28
27	4.06885, 74	1305422, 80
28	4.07022, 31	1305566, 38
29	4.07335, 11	1305968, 72
30	4.07493, 11	1305968, 72
31	4.07504, 74	1305976, 68
32	4.07257, 14,7	1305986, 60
33	4.07291, 07	1305986, 61
34	4.07634, 09	1305975, 32
35	4.07625, 26	1305986, 45
36	4.07624, 12	1306047, 25
37	4.07611, 64	1306047, 25
38	4.07448, 27	1306108, 65
39	4.07245, 66	1306292, 54
40	4.07290, 93	1306392, 92
41	4.07281, 74	1306288, 61
42	4.07290, 55	1306285, 25
43	4.07445, 27	1306384, 84
44	4.07638, 44	1306510, 92
45	4.07521, 06	1306652, 92
46	4.07622, 32	1306991, 68
47	4.07620, 99	1306980, 47
48	4.07681, 22	1306980, 47

49	442253.71	130585.00
50	442092.26	130570.63
51	442046.36	130561.37
52	442028.85	130556.95
53	442010.95	130553.82
54	441883.44	130550.25
55	441821.50	130545.96
56	441676.32	130541.32
57	441576.79	130536.56
58	441523.18	130531.64
59	441568.98	130530.05
60	441507.36	130522.36
61	441485.07	130494.72
62	441436.59	130482.94
63	441388.38	130470.79
64	441327.18	130452.97
65	441293.81	130442.84
66	441259.22	130433.74
67	441215.18	130422.67
68	441188.49	130416.51
69	441170.61	130413.88
70	441150.76	130409.66
71	441130.11	130407.21
72	441101.36	130404.32
73	441075.30	130400.68
74	441039.68	130400.34
75	441019.19	130398.19
76	441002.30	130397.86
77	441081.89	130392.37
78	441071.52	130391.21
79	441068.50	130390.76
80	441027.02	130390.96

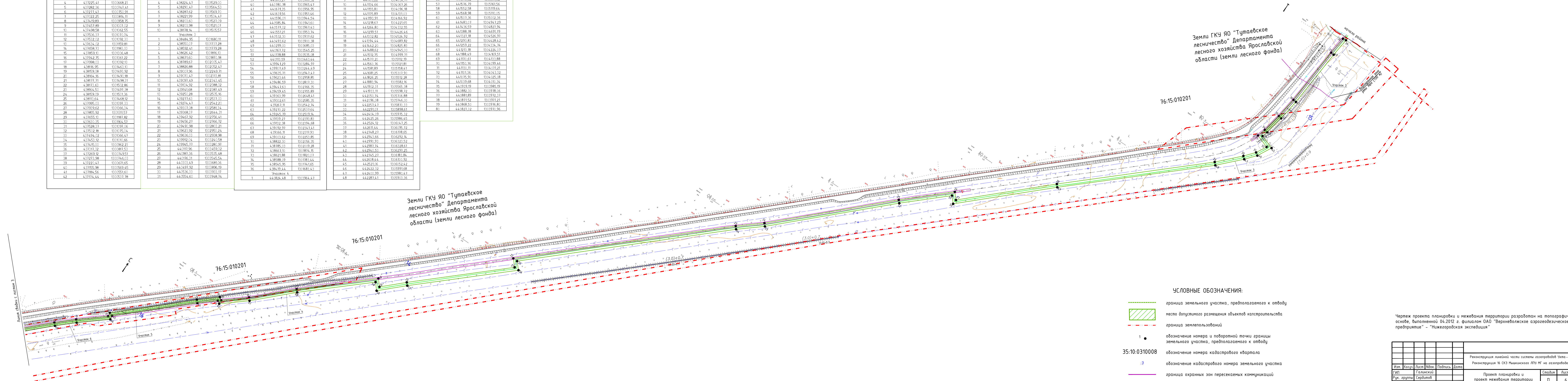
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





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The diagram illustrates a road intersection with various lane markings and dimensions. Key features include:

- Lane Markings:** Solid blue lines for lane boundaries, dashed red lines for pedestrian crossings, and yellow diagonal hatching for specific zones.
- Traffic Signs:** A circular sign with a red border and a black center (No Entry) is located at the intersection. A rectangular sign with a red border and white background is also present.
- Dimensions:** Various measurements are provided in meters (м), including 0.75, 0.8, 0.9, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 12.0, 12.5, 13.0, 13.5, 14.0, 14.5, 15.0, 15.5, 16.0, 16.5, 17.0, 17.5, 18.0, 18.5, 19.0, 19.5, 20.0, 20.5, 21.0, 21.5, 22.0, 22.5, 23.0, 23.5, 24.0, 24.5, 25.0, 25.5, 26.0, 26.5, 27.0, 27.5, 28.0, 28.5, 29.0, 29.5, 30.0, 30.5, 31.0, 31.5, 32.0, 32.5, 33.0, 33.5, 34.0, 34.5, 35.0, 35.5, 36.0, 36.5, 37.0, 37.5, 38.0, 38.5, 39.0, 39.5, 40.0, 40.5, 41.0, 41.5, 42.0, 42.5, 43.0, 43.5, 44.0, 44.5, 45.0, 45.5, 46.0, 46.5, 47.0, 47.5, 48.0, 48.5, 49.0, 49.5, 50.0, 50.5, 51.0, 51.5, 52.0, 52.5, 53.0, 53.5, 54.0, 54.5, 55.0, 55.5, 56.0, 56.5, 57.0, 57.5, 58.0, 58.5, 59.0, 59.5, 60.0, 60.5, 61.0, 61.5, 62.0, 62.5, 63.0, 63.5, 64.0, 64.5, 65.0, 65.5, 66.0, 66.5, 67.0, 67.5, 68.0, 68.5, 69.0, 69.5, 70.0, 70.5, 71.0, 71.5, 72.0, 72.5, 73.0, 73.5, 74.0, 74.5, 75.0, 75.5, 76.0, 76.5, 77.0, 77.5, 78.0, 78.5, 79.0, 79.5, 80.0, 80.5, 81.0, 81.5, 82.0, 82.5, 83.0, 83.5, 84.0, 84.5, 85.0, 85.5, 86.0, 86.5, 87.0, 87.5, 88.0, 88.5, 89.0, 89.5, 90.0, 90.5, 91.0, 91.5, 92.0, 92.5, 93.0, 93.5, 94.0, 94.5, 95.0, 95.5, 96.0, 96.5, 97.0, 97.5, 98.0, 98.5, 99.0, 99.5, 100.0, 100.5, 101.0, 101.5, 102.0, 102.5, 103.0, 103.5, 104.0, 104.5, 105.0, 105.5, 106.0, 106.5, 107.0, 107.5, 108.0, 108.5, 109.0, 109.5, 110.0, 110.5, 111.0, 111.5, 112.0, 112.5, 113.0, 113.5, 114.0, 114.5, 115.0, 115.5, 116.0, 116.5, 117.0, 117.5, 118.0, 118.5, 119.0, 119.5, 120.0, 120.5, 121.0, 121.5, 122.0, 122.5, 123.0, 123.5, 124.0, 124.5, 125.0, 125.5, 126.0, 126.5, 127.0, 127.5, 128.0, 128.5, 129.0, 129.5, 130.0, 130.5, 131.0, 131.5, 132.0, 132.5, 133.0, 133.5, 134.0, 134.5, 135.0, 135.5, 136.0, 136.5, 137.0, 137.5, 138.0, 138.5, 139.0, 139.5, 140.0, 140.5, 141.0, 141.5, 142.0, 142.5, 143.0, 143.5, 144.0, 144.5, 145.0, 145.5, 146.0, 146.5, 147.0, 147.5, 148.0, 148.5, 149.0, 149.5, 150.0, 150.5, 151.0, 151.5, 152.0, 152.5, 153.0, 153.5, 154.0, 154.5, 155.0, 155.5, 156.0, 156.5, 157.0, 157.5, 158.0, 158.5, 159.0, 159.5, 160.0, 160.5, 161.0, 161.5, 162.0, 162.5, 163.0, 163.5, 164.0, 164.5, 165.0, 165.5, 166.0, 166.5, 167.0, 167.5, 168.0, 168.5, 169.0, 169.5, 170.0, 170.5, 171.0, 171.5, 172.0, 172.5, 173.0, 173.5, 174.0, 174.5, 175.0, 175.5, 176.0, 176.5, 177.0, 177.5, 178.0, 178.5, 179.0, 179.5, 180.0, 180.5, 181.0, 181.5, 182.0, 182.5, 183.0, 183.5, 184.0, 184.5, 185.0, 185.5, 186.0, 186.5, 187.0, 187.5, 188.0, 188.5, 189.0, 189.5, 190.0, 190.5, 191.0, 191.5, 192.0, 192.5, 193.0, 193.5, 194.0, 194.5, 195.0, 195.5, 196.0, 196.5, 197.0, 197.5, 198.0, 198.5, 199.0, 199.5, 200.0, 200.5, 201.0, 201.5, 202.0, 202.5, 203.0, 203.5, 204.0, 204.5, 205.0, 205.5, 206.0, 206.5, 207.0, 207.5, 208.0, 208.5, 209.0, 209.5, 210.0, 210.5, 211.0, 211.5, 212.0, 212.5, 213.0, 213.5, 214.0, 214.5, 215.0, 215.5, 216.0, 216.5, 217.0, 217.5, 218.0, 218.5, 219.0, 219.5, 220.0, 220.5, 221.0, 221.5, 222.0, 222.5, 223.0, 223.5, 224.0, 224.5, 225.0, 225.5, 226.0, 226.5, 227.0, 227.5, 228.0, 228.5, 229.0, 229.5, 230.0, 230.5, 231.0, 231.5, 232.0, 232.5, 233.0, 233.5, 234.0, 234.5, 235.0, 235.5, 236.0, 236.5, 237.0, 237.5, 238.0, 238.5, 239.0, 239.5, 240.0, 240.5, 241.0, 241.5, 242.0, 242.5, 243.0, 243.5, 244.0, 244.5, 245.0, 245.5, 246.0, 246.5, 247.0, 247.5, 248.0, 248.5, 249.0, 249.5, 250.0, 250.5, 251.0, 251.5, 252.0, 252.5, 253.0, 253.5, 254.0, 254.5, 255.0, 255.5, 256.0, 256.5, 257.0, 257.5, 258.0, 258.5, 259.0, 259.5, 260.0, 260.5, 261.0, 261.5, 262.0, 262.5, 263.0, 263.5, 264.0, 264.5, 265.0, 265.5, 266.0, 266.5, 267.0, 267.5, 268.0, 268.5, 269.0, 269.5, 270.0, 270.5, 271.0, 271.5, 272.0, 272.5, 273.0, 273.5, 274.0, 274.5, 275.0, 275.5, 276.0, 276.5, 277.0, 277.5, 278.0, 278.5, 279.0, 279.5, 280.0, 280.5, 281.0, 281.5, 282.0, 282.5, 283.0, 283.5, 284.0, 284.5, 285.0, 285.5, 286.0, 286.5, 287.0, 287.5, 288.0, 288.5, 289.0, 289.5, 290.0, 290.5, 291.0, 291.5, 292.0, 292.5, 293.0, 293.5, 294.0, 294.5, 295.0, 295.5, 296.0, 296.5, 297.



УСЛОВНЫЕ ОБОЗНАЧЕНИЯ:

- | | |
|---|--|
|  | граница земельного участка, предполагаемого к отводу |
|  | место допустимого размещения объектов капитального строительства |
|  | граница землепользований |
|  | обозначение номера и поворотной точки границы земельного участка, предполагаемого к отводу |
| 5:10:0310008 | обозначение номера кадастрового квартала |
|  | обозначение кадастрового номера земельного участка |
|  | граница охранных зон пересекаемых коммуникаций |

Чертеж проекта планировки и межевания территории разработан на топографическом
основе, выполненной 04.2012 г. филиалом ОАО "Верхневолжское аэрогеодезическое
предприятие" – "Нижегородская экспедиция"

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