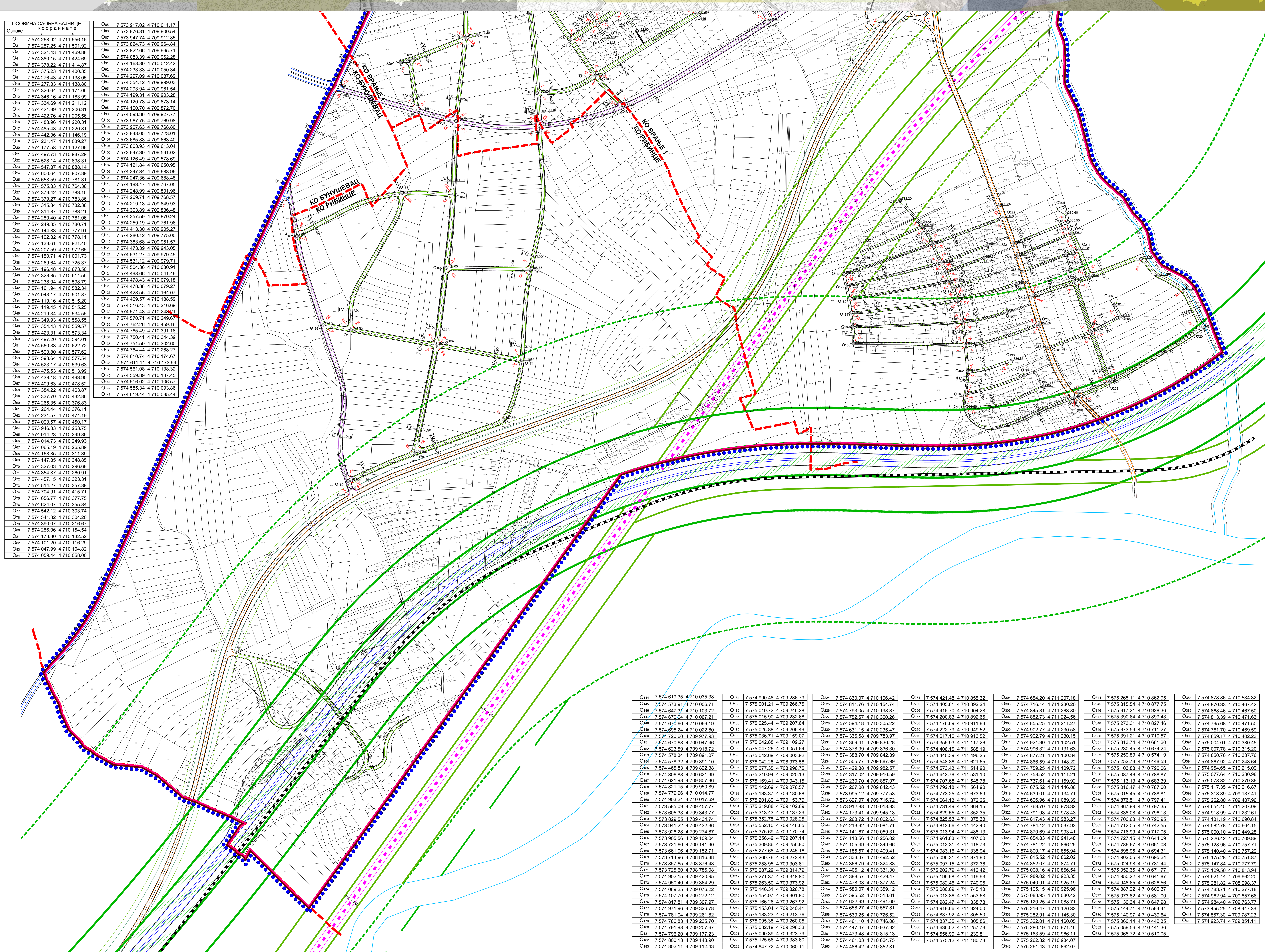
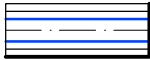

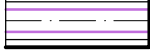

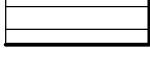
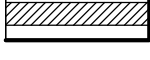


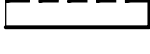

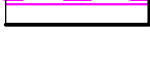

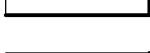
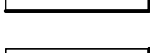
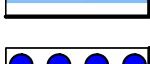
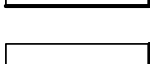
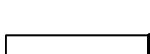


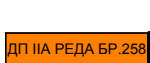



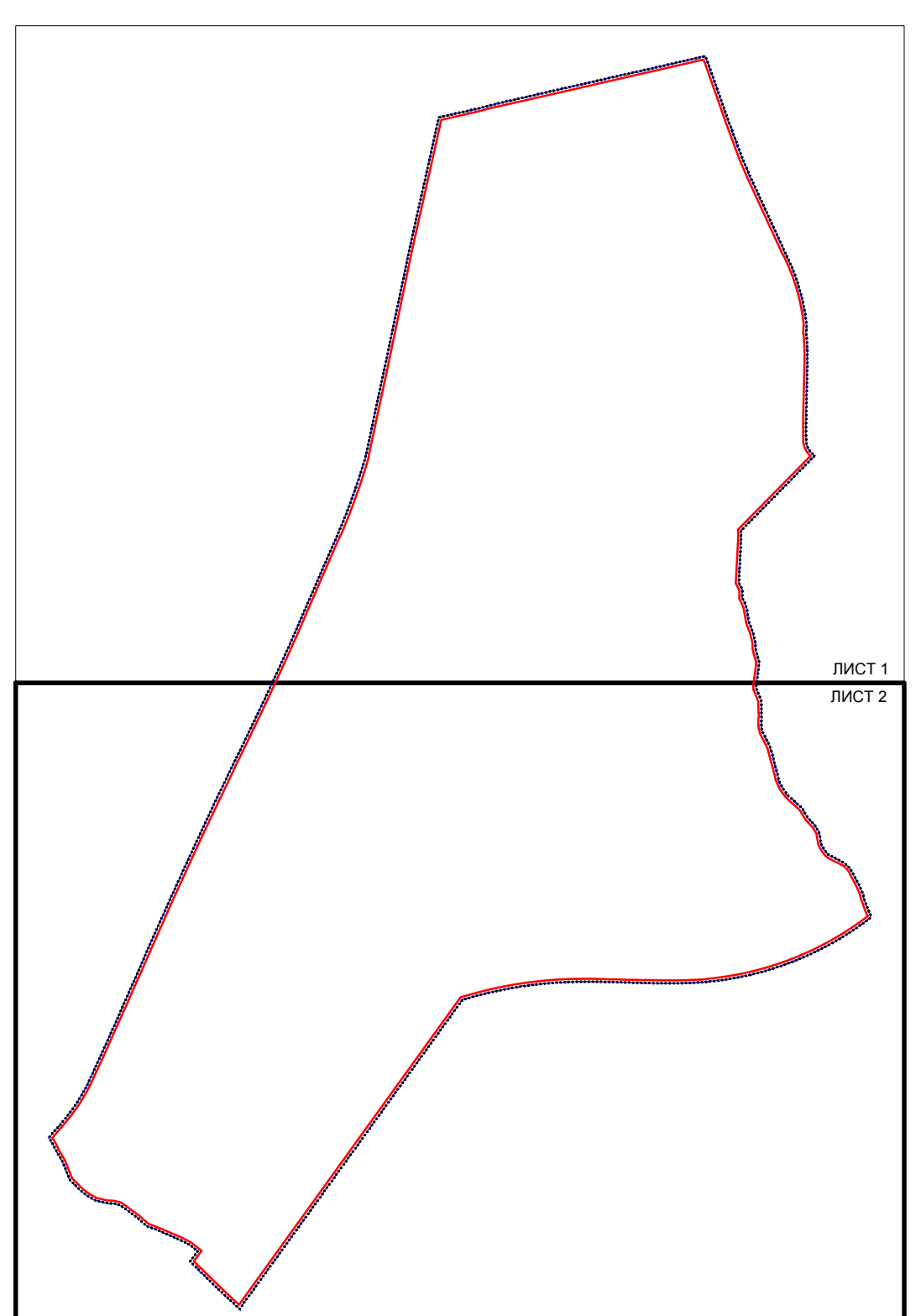
Ознаке	ОСОВНИЕ СООБРАЖЕНИЯ	
	координате	
О <sub>1</sub>	7574 268.92	4711 556.16
О <sub>2</sub>	7574 267.25	4711 501.92
О <sub>3</sub>	7574 321.43	4711 469.88
О <sub>4</sub>	7574 321.43	4711 469.88
О <sub>5</sub>	7574 378.22	4711 481.87
О <sub>6</sub>	7574 378.22	4711 481.87
О <sub>7</sub>	7574 375.23	4711 400.35
О <sub>8</sub>	7574 276.43	4711 130.05
О <sub>9</sub>	7574 273.33	471 130.05
О <sub>10</sub>	7574 366.16	471 138.99
О <sub>11</sub>	7574 366.16	471 138.99
О <sub>12</sub>	7574 334.69	471 211.12
О <sub>13</sub>	7574 421.36	471 206.31
О <sub>14</sub>	7574 421.36	471 206.31
О <sub>15</sub>	7574 463.96	471 220.81
О <sub>16</sub>	7574 463.96	471 220.81
О <sub>17</sub>	7574 485.48	471 220.31
О <sub>18</sub>	7574 485.48	471 220.31
О <sub>19</sub>	7574 442.36	471 146.27
О <sub>20</sub>	7574 251.47	471 086.19
О <sub>21</sub>	7574 251.47	471 086.19
О <sub>22</sub>	7574 407.73	471 097.23
О <sub>23</sub>	7574 528.14	471 088.31
О <sub>24</sub>	7574 528.14	471 088.31
О <sub>25</sub>	7574 547.37	471 088.14
О <sub>26</sub>	7574 547.37	471 088.14
О <sub>27</sub>	7574 659.99	471 781.31
О <sub>28</sub>	7574 659.99	471 781.31
О <sub>29</sub>	7574 575.33	471 764.36
О <sub>30</sub>	7574 379.42	471 763.15
О <sub>31</sub>	7574 392.47	471 783.81
О <sub>32</sub>	7574 392.47	471 783.81
О <sub>33</sub>	7574 318.47	471 783.96
О <sub>34</sub>	7574 250.40	471 781.06
О <sub>35</sub>	7574 249.35	471 780.71
О <sub>36</sub>	7574 249.35	471 780.71
О <sub>37</sub>	7574 102.32	471 077.11
О <sub>38</sub>	7574 133.61	471 092.40
О <sub>39</sub>	7574 207.59	471 097.23
О <sub>40</sub>	7574 150.71	471 921.65
О <sub>41</sub>	7574 150.71	471 921.65
О <sub>42</sub>	7574 196.48	471 673.50
О <sub>43</sub>	7574 323.85	471 614.55
О <sub>44</sub>	7574 238.04	471 598.79
О <sub>45</sub>	7574 238.04	471 598.79
О <sub>46</sub>	7574 400.77	471 591.87
О <sub>47</sub>	7574 119.16	471 515.20
О <sub>48</sub>	7574 119.16	471 515.20
О <sub>49</sub>	7574 219.34	471 534.57
О <sub>50</sub>	7574 219.34	471 534.57
О <sub>51</sub>	7574 354.43	471 559.57
О <sub>52</sub>	7574 423.61	471 573.34
О <sub>53</sub>	7574 497.20	471 594.01
О <sub>54</sub>	7574 560.30	471 627.72
О <sub>55</sub>	7574 560.30	471 627.72
О <sub>56</sub>	7574 593.64	471 577.54
О <sub>57</sub>	7574 523.17	471 539.63
О <sub>58</sub>	7574 475.33	471 519.31
О <sub>59</sub>	7574 475.33	471 519.31
О <sub>60</sub>	7574 493.63	471 452.87
О <sub>61</sub>	7574 384.22	471 463.87
О <sub>62</sub>	7574 337.70	471 432.86
О <sub>63</sub>	7574 265.35	471 376.83
О <sub>64</sub>	7574 265.35	471 376.83
О <sub>65</sub>	7574 251.37	471 454.17
О <sub>66</sub>	7574 093.57	471 470.19
О <sub>67</sub>	7574 346.83	471 253.93
О <sub>68</sub>	7574 346.83	471 253.93
О <sub>69</sub>	7574 014.73	471 249.75
О <sub>70</sub>	7574 065.19	471 265.89
О <sub>71</sub>	7574 188.85	471 311.99
О <sub>72</sub>	7574 188.85	471 311.99
О <sub>73</sub>	7574 207.69	471 346.83
О <sub>74</sub>	7574 358.47	471 260.01
О <sub>75</sub>	7574 457.15	471 323.31
О <sub>76</sub>	7574 457.15	471 323.31
О <sub>77</sub>	7574 514.27	471 367.87
О <sub>78</sub>	7574 514.27	471 367.87
О <sub>79</sub>	7574 656.77	471 355.74
О <sub>80</sub>	7574 624.07	471 355.74
О <sub>81</sub>	7574 542.12	471 303.74
О <sub>82</sub>	7574 542.12	471 303.74
О <sub>83</sub>	7574 207.69	471 346.83
О <sub>84</sub>	7574 256.06	471 154.52
О <sub>85</sub>	7574 178.00	471 132.54
О <sub>86</sub>	7574 101.20	471 016.29
О <sub>87</sub>	7574 101.20	471 016.29
О <sub>88</sub>	7574 065.19	471 265.89
О <sub>89</sub>	7574 065.19	471 265.89

Qnr	5753.97192	470.471101	0.54
Qnr	5753.97676	470.47090054	0.54
Qnr	5753.97497	470.47091825	0.54
Qnr	5753.82473	470.47096484	0.54
Qnr	5753.62266	470.47096571	0.54
Qnr	5753.62266	470.47096571	0.54
Qnr	5753.62266	470.47096571	0.54
Qnr	5754.16880	470.47102442	0.54
Qnr	5754.233.33	470.47106530	0.54
Qnr	5754.297.09	470.47106947	0.54
Qnr	5754.354.12	470.47099991	0.54
Qnr	5754.354.12	470.47099991	0.54
Qnr	5754.354.12	470.47099991	0.54
Qnr	5754.199.31	470.47099328	0.54
Qnr	5754.120.73	470.47098314	0.54
Qnr	5754.100.70	470.47098270	0.54
Qnr	5754.093.36	470.47097727	0.54
Qnr	5754.093.36	470.47097727	0.54
Qnr	5753.967.63	470.47097680	0.54
Qnr	5753.848.05	470.47097231	0.54
Qnr	5753.885.08	470.47096361	0.54
Qnr	5753.863.93	470.47096134	0.54
Qnr	5753.863.93	470.47096134	0.54
Qnr	5754.126.49	470.47095769	0.54
Qnr	5754.121.84	470.47095055	0.54
Qnr	5754.247.34	470.47096886	0.54
Qnr	5754.247.36	470.47096884	0.54
Qnr	5754.247.36	470.47096884	0.54
Qnr	5754.248.96	470.47097657	0.54
Qnr	5754.269.71	470.47097687	0.54
Qnr	5754.219.18	470.47098493	0.54
Qnr	5754.303.99	470.47098346	0.54
Qnr	5754.359.59	470.47098274	0.54
Qnr	5754.413.30	470.47099527	0.54
Qnr	5754.280.12	470.47097500	0.54
Qnr	5754.393.68	470.47095157	0.54
Qnr	5754.473.39	470.47099435	0.54
Qnr	5754.473.39	470.47099435	0.54
Qnr	5754.531.12	470.47099791	0.54
Qnr	5754.504.36	470.47100391	0.54
Qnr	5754.498.66	470.47100461	0.54
Qnr	5754.476.43	470.47100918	0.54
Qnr	5754.476.43	470.47100918	0.54
Qnr	5754.428.55	470.47100477	0.54
Qnr	5754.469.57	470.47106859	0.54
Qnr	5754.516.43	470.47102169	0.54
Qnr	5754.571.48	470.47124683	0.54
Qnr	5754.571.48	470.47124683	0.54
Qnr	5754.762.26	470.47095118	0.54
Qnr	5754.765.49	470.47091381	0.54
Qnr	5754.750.41	470.47134390	0.54
Qnr	5754.761.50	470.47030280	0.54
Qnr	5754.761.50	470.47030280	0.54
Qnr	5754.610.74	470.47107437	0.54
Qnr	5754.611.71	470.47117364	0.54
Qnr	5754.561.08	470.47101382	0.54
Qnr	5754.558.89	470.47103745	0.54
Qnr	5754.558.89	470.47103745	0.54
Qnr	5754.585.34	470.47093366	0.54
Qnr	5754.619.44	470.47003544	0.54



ЛЕГЕНДА:

- |   |  |
|---|--|
|    | ГО I - ГРАДСКА САОБРАЋАЈНИЦА I РЕДА                    |
|    | ГО II - ГРАДСКА САОБРАЋАЈНИЦА II РЕДА                  |
|    | ГО - ГРАДСКА САОБРАЋАЈНИЦА                             |
|    | СТАМЕНА САОБРАЋАЈНИЦА                                  |
|    | ПРИЛАЗ   |
|    | ПЕШАЧКА СТАЗА  |
|    | ПЛАНИРАНИ КОРИДОР ДРЖАВНОГ ПУТА IА РЕДА A1             |
|    | ДРЖАВНИ ПУТ IА РЕДА BR 258 (ГРАДСКА МАГИСТРАЛА)        |
|    | ПЛАНИРАНА РЕГУЛАЦИОНА ЛИНИЈА                           |
|    | ПОСТОЈЕЋА ЖЕЛЕЗНИЧКА ПРУГА                             |
|    | ТРАСА ПЛАНИРАНЕ ПРУГЕ ЗА ВЕЛИКЕ БРЗИНЕ Е 85            |
|    | ТРАЈНО ЗАУЗИМАЊЕ ЗЕМЉИШТА ИНФРАСТРУКТУРНИХ СИСТЕМА     |
|    | НЕПОСРЕДНИ ПОЈАС ЗАШТИТЕ ИНФРАСТРУКТУРНИХ СИСТЕМА      |
|    | ШИРИ ПОЈАС ЗАШТИТЕ ИНФРАСТРУКТУРНИХ СИСТЕМА            |
|    | РЕГУЛИСАНО РЕЧНО КОРИТО                                |
|  | ГРАНИЦА ПЛАНСКОГ ПОДРУЧЈА                              |
|  | ГРАНИЦА ГРАЂЕВИНСКОГ ПОДРУЧЈА                          |
|  | ГРАНИЦА КАТАСТАРСКОХ ОПШТИНА                           |
|  | КАТАСТАРСКИ ПЛАН                                       |
|  | КРУЖНИ ТОК   |
|  | СТАЦИОНАЛНА - РЕВЕРАЛНИ СИСТЕМ ДРЖАВНИХ ПУТЕВА IА РЕДА |



Q144	75475619.35	4770.035.38	Q145	7547990.48	4709.286.79	Q146	7547830.04	4704.106.42	Q147	7547441.42	470.855.32	Q148	7547645.04	471.207.18	Q149	7552665.14	470.882.95	Q150	7574878.86	470.534.32
Q151	7547573.91	471.000.75	Q152	7575011.21	470.266.75	Q153	7548111.76	470.154.42	Q154	7574405.81	470.892.24	Q155	7547161.14	471.230.20	Q156	753155.44	470.877.75	Q157	754870.33	470.462.42
Q158	7547647.34	471.103.72	Q159	7575016.02	470.246.28	Q160	7547393.05	470.198.36	Q161	7547416.70	470.904.28	Q162	754845.31	471.223.50	Q163	757317.21	470.928.36	Q164	754868.46	470.467.50
Q165	7547670.04	470.168.21	Q166	7575015.90	470.232.68	Q167	7547525.27	470.130.26	Q168	7547200.83	470.892.66	Q169	7547485.73	471.261.86	Q170	757390.64	470.919.33	Q171	754813.39	470.471.63
Q172	7547670.80	470.166.19	Q173	7575025.44	470.207.84	Q174	7547594.18	470.136.52	Q175	7547176.89	470.911.83	Q176	754854.25	471.21.27	Q177	757527.31	470.827.46	Q178	754786.88	470.471.50
Q179	7547672.24	470.168.28	Q180	7575028.24	470.233.78	Q181	7547603.12	470.142.22	Q182	7547591.84	470.912.32	Q183	754862.73	471.21.07	Q184	757528.34	470.827.46	Q185	754786.88	470.471.50
Q186	7574720.60	470.971.83	Q187	7575036.71	470.159.07	Q188	7547336.58	470.783.97	Q189	7547617.16	470.913.52	Q190	7547902.79	471.230.15	Q191	757391.21	470.919.33	Q192	754784.91	470.472.02
Q193	7574760.68	470.947.46	Q194	7575042.84	470.109.27	Q195	7547369.48	470.830.38	Q196	7547355.93	471.117.26	Q197	7547921.30	471.103.61	Q198	757531.74	470.681.20	Q199	755004.01	470.380.45
Q200	7547623.59	470.918.72	Q201	7575047.26	470.051.64	Q202	7547378.99	470.893.26	Q203	7547406.15	471.588.19	Q204	7547996.32	471.132.15	Q205	757230.45	470.674.24	Q206	757007.78	470.315.20
Q207	7547578.34	470.981.07	Q208	7575042.69	470.003.92	Q209	7547388.70	470.842.39	Q210	7547400.39	471.496.29	Q211	754877.21	471.109.74	Q212	757298.89	470.471.63	Q213	754786.88	470.471.50
Q214	7547578.32	470.981.07	Q215	7575042.69	470.003.92	Q216	7547388.70	470.842.39	Q217	7547400.39	471.496.29	Q218	754877.21	471.109.74	Q219	757298.89	470.471.63	Q220	754786.88	470.471.50
Q221	7547585.83	470.982.88	Q222	7575077.35	470.896.75	Q223	7547429.38	470.982.57	Q224	7547573.43	471.514.90	Q225	7547592.25	471.100.32	Q226	7575103.83	470.796.06	Q227	754954.75	470.235.79
Q228	7547306.88	470.921.99	Q229	7575012.94	470.020.13	Q230	7547317.02	470.915.07	Q231	7547642.78	471.531.10	Q232	7547582.52	471.111.21	Q233	757087.46	470.788.87	Q234	757075.74	470.280.86
Q235	7547621.98	470.907.36	Q236	7575169.41	470.043.15	Q237	7547230.70	470.857.07	Q238	7547707.68	471.545.78	Q239	7547734.71	471.169.92	Q240	7575113.13	470.683.39	Q241	757078.32	470.289.98
Q242	7547621.15	470.907.36	Q243	7575142.89	470.076.57	Q244	7547207.08	470.842.43	Q245	7547792.18	471.564.90	Q246	7547675.52	471.109.74	Q247	7575113.38	470.716.87	Q248	757078.32	470.289.98
Q249	7575779.73	470.1014.77	Q250	7575133.27	470.385.12	Q251	7575133.27	470.385.12	Q252	7575133.27	470.385.12	Q253	7575133.27	470.385.12	Q254	7575133.27	470.385.12	Q255	7575133.27	470.385.12
Q256	7547903.24	471.010.17	Q257	757501.21	470.266.75	Q258	754811.76	470.154.42	Q259	7574405.81	470.892.24	Q260	754716.14	471.230.20	Q261	753155.44	470.877.75	Q262	754870.33	470.462.42
Q263	7575585.09	470.457.77	Q264	7575218.84	470.102.69	Q265	7575312.88	470.194.83	Q266	757531.42	471.364.15	Q267	7547670.30	471.973.32	Q268	757561.99	470.797.35	Q269	754768.86	470.471.20
Q270	7576035.06	470.343.77	Q271	7575314.43	470.137.29	Q272	7547829.55	471.352.36	Q273	7547829.55	471.352.36	Q274	7547829.55	471.352.36	Q275	7547829.55	471.352.36	Q276	7547829.55	471.352.36
Q277	757629.55	470.343.77	Q278	7547629.55	470.343.77	Q279	7547629.55	470.343.77	Q280	7547629.55	470.343.77	Q281	7547629.55	470.343.77	Q282	7547629.55	470.343.77	Q283	7547629.55	470.343.77
Q284	7575941.42	470.246.28	Q285	7575552.10	470.186.46	Q286	7547141.67	470.059.31	Q287	7575013.94	471.488.13	Q288	7547870.69	471.993.41	Q289	754761.99	471.717.05	Q290	757500.10	470.448.15
Q291	757629.55	470.343.77	Q292	7575356.49	470.170.74	Q293	7547118.56	470.125.02	Q294	7575013.94	471.488.13	Q295	7547870.69	471.993.41	Q296	754761.99	471.717.05	Q297	757500.10	470.448.15
Q298	757629.55	470.343.77	Q299	7575356.49	470.170.74	Q300	7547118.56	470.125.02	Q301	7575013.94	471.488.13	Q302	7547870.69	471.993.41	Q303	754761.99	471.717.05	Q304	757500.10	470.448.15
Q305	757629.55	470.343.77	Q306	7575356.49	470.170.74	Q307	7547118.56	470.125.02	Q308	7575013.94	471.488.13	Q309	7547870.69	471.993.41	Q310	754761.99	471.717.05	Q311	757500.10	470.448.15
Q312	757629.55	470.343.77	Q313	7575356.49	470.170.74	Q314	7547118.56	470.125.02	Q315	7575013.94	471.488.13	Q316	7547870.69	471.993.41	Q317	754761.99	471.717.05	Q318	757500.10	470.448.15
Q319	757629.55	470.343.77	Q320	7575356.49	470.170.74	Q321	7547118.56	470.125.02	Q322	7575013.94	471.488.13	Q323	7547870.69	471.993.41	Q324	754761.99	471.717.05	Q325	757500.10	470.448.15
Q326	757629.55	470.343.77	Q327	7575356.49	470.170.74	Q328	7547118.56	470.125.02	Q329	7575013.94	471.488.13	Q330	7547870.69	471.993.41	Q331	754761.99	471.717.05	Q332	757500.10	470.448.15
Q333	757629.55	470.343.77	Q334	7575356.49	470.170.74	Q335	7547118.56	470.125.02	Q336	7575013.94	471.488.13	Q337	7547870.69	471.993.41	Q338	754761.99	471.717.05	Q339	757500.10	470.448.15
Q340	757629.55	470.343.77	Q341	7575356.49	470.170.74	Q342	7547118.56	470.125.02	Q343	7575013.94	471.488.13	Q344	7547870.69	471.993.41	Q345	754761.99	471.717.05	Q346	757500.10	470.448.15
Q347	757629.55	470.343.77	Q348	7575356.49	470.170.74	Q349	7547118.56	470.125.02	Q350	7575013.94	471.488.13	Q351	7547870.69	471.993.41	Q352	754761.99	471.717.05	Q353	757500.10	470.448.15
Q354	757629.55	470.343.77	Q355	7575356.49	470.170.74	Q356	7547118.56	470.125.02	Q357	7575013.94	471.488.13	Q358	7547870.69	471.993.41	Q359	754761.99	471.717.05	Q360	757500.10	470.448.15
Q361	757629.55	470.343.77	Q362	7575356.49	470.170.74	Q363	7547118.56	470.125.02	Q364	7575013.94	471.488.13	Q365	7547870.69	471.993.41	Q366	754761.99	471.717.05	Q367	757500.10	470.448.15
Q368	757629.55	470.343.77	Q369	7575356.49	470.170.74	Q370	7547118.56	470.125.02	Q371	7575013.94	471.488.13	Q372	7547870.69	471.993.41	Q373	754761.99	471.717.05	Q374	757500.10	470.448.15
Q375	757629.55	470.343.77	Q376	7575356.49	470.170.74	Q377	7547118.56	470.125.02	Q378	7575013.94	471.488.13	Q379	7547870.69	471.993.41	Q380	754761.99	471.717.05	Q381	757500.10	470.448.15
Q382	757629.55	470.343.77	Q383	7575356.49	470.170.74	Q384	7547118.56	470.125.02	Q385	7575013.94	471.488.13	Q386	7547870.69	471.993.41	Q387	754761.99	471.717.05	Q388	757500.10	470.448.15
Q389	757629.55	470.343.77	Q390	7575356.49	470.170.74	Q391	7547118.56	470.125.02	Q392	7575013.94	471.488.13	Q393	7547870.69	471.993.41	Q394	754761.99	471.717.05	Q395	757500.10	470.448.15
Q396	757629.55	470.343.77	Q397	7575356.49	470.170.74	Q398	7547118.56	470.125.02	Q399	7575013.94	471.488.13	Q400	7547870.69	471.993.41	Q401	754761.99	471.717.05	Q402	757500.10	470.448.15
Q403	757629.55	470.343.77	Q404	7575356.49	470.170.74	Q405	7547118.56	470.125.02	Q406	7575013.94	471.488.13	Q407	7547870.69	471.993.41	Q408	754761.99	471.717.05	Q409	757500.10	470.448.15
Q410	757629.55	470.343.77	Q411	7575356.49	470.170.74	Q412	7547118.56	470.125.02	Q413	7575013.94	471.488.13	Q414	7547870.69	471.993.41	Q415	754761.99	471.717.05	Q416	757500.10	470.448.15
Q417	757629.55	470.343.77	Q418	7575356.49	470.170.74	Q419	7547118.56	470.125.02	Q420	7575013.94	471.488.13	Q421	7547870.69	471.993.41	Q422	754761.99	471.717.05	Q423	757500.10	470.448.15
Q424	757629.55	470.343.77	Q425	7575356.49	470.170.74	Q426	7547118.56	470.125.02	Q427	7575013.94	471.488.13	Q428	7547870.69	471.993.41	Q429	754761.99	471.717.05	Q430	757500.10	470.448.15
Q431	757629.55	470.343.77	Q432	7575356.49	470.170.74	Q433	7547118.56	470.125.02	Q434	7575013.94	471.488.13	Q435	7547870.69	471.993.41	Q436	754761.99	471.717.05	Q437	757500.10	470.448.15
Q438	757629.55	470.343.77	Q439	7575356.49	470.170.74	Q440	7547118.56	470.125.02	Q441	7575013.94	471.488.13	Q442	7547870.69	471.993.41	Q443	754761.99	471.717.05	Q444	757500.10	470.448.15
Q445	757629.55	470.343.77	Q446	7575356.49	470.170.74	Q447	7547118.56	470.125.02	Q448	7575013.94	471.488.13	Q449	7547870.69	471.993.41	Q450	754761.99	471.717.05	Q451	757500.10	470.448.15
Q452	757629.55	470.343.77	Q453	7575356.49	470.170.74	Q454	7547118.56	470.125.02	Q455	7575013.94	471.488.13	Q456	7547870.69	471.993.41	Q457	754761.99	471.717.05	Q458	757500.10	470.448.15
Q459	757629.55																			