

**Уређајна основа за село Мала Плана у општини Смедеревска
Паланка**

КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	41	7500762.43	4914538.89	82	7501430.36	4912625.93
1	7499817.80	4915040.42	42	7500766.60	4916057.80	83	7501443.49	4914124.65
2	7499819.79	4914802.86	43	7500772.77	4916047.38	84	7501446.75	4914107.55
3	7499827.85	4914809.48	44	7500773.66	4912576.91	85	7501449.37	4914103.11
4	7499827.98	4915042.48	45	7500778.31	4913480.66	86	7501468.49	4914067.73
5	7499846.69	4915178.53	46	7500778.97	4912586.44	87	7501471.48	4914008.95
6	7499852.17	4915172.79	47	7500784.58	4913478.22	88	7501474.35	4914010.64
7	7499858.63	4914586.70	48	7500789.44	4912035.53	89	7501474.35	4914010.64
8	7499864.62	4914587.74	49	7500790.65	4912040.28	90	7501481.16	4914044.25
9	7499889.26	4915263.10	50	7500795.28	4914187.07	91	7501481.98	4913995.76
10	7499895.39	4915260.03	51	7500826.82	4914168.40	92	7501484.01	4914045.85
11	7500156.76	4915434.54	52	7500834.51	4912164.04	93	7501488.73	4913995.35
12	7500164.14	4915427.31	53	7500840.22	4914471.14	94	7501492.20	4914122.31
13	7500354.60	4915674.20	54	7500844.87	4912161.62	95	7501496.84	4914119.63
14	7500366.20	4915670.80	55	7500846.96	4914472.90	96	7501498.86	4913985.04
15	7500372.43	4914331.97	56	7500851.15	4914200.87	97	7501502.84	4913960.66
16	7500382.38	4914363.75	57	7500853.47	4914192.03	98	7501504.01	4913986.58
17	7500393.96	4914397.39	58	7500855.87	4913739.81	99	7501505.59	4913950.56
18	7500404.69	4914393.41	59	7500856.39	4913733.52	100	7501507.49	4913936.56
19	7500423.63	4914636.87	60	7500904.90	4916103.00	101	7501507.73	4913931.29
20	7500431.25	4914631.74	61	7500906.80	4916117.80	102	7501515.69	4913570.71
21	7500476.74	4915822.06	62	7501019.66	4914251.17	103	7501523.39	4913985.40
22	7500484.37	4915813.94	63	7501030.53	4914247.09	104	7501524.84	4913565.06
23	7500560.51	4915906.01	64	7501056.19	4913877.99	105	7501559.08	4915122.04
24	7500562.75	4914611.87	65	7501063.04	4913887.51	106	7501565.51	4915115.89
25	7500568.82	4914614.89	66	7501110.60	4913651.45	107	7501584.03	4915047.19
26	7500574.91	4915906.39	67	7501121.14	4913857.72	108	7501586.33	4915032.60
27	7500586.93	4912742.52	68	7501121.62	4913111.89	109	7501590.67	4914561.02
28	7500593.96	4912734.81	69	7501124.35	4913673.71	110	7501597.24	4914556.86
29	7500633.00	4914588.93	70	7501130.60	4913110.48	111	7501677.25	4913886.23
30	7500638.16	4914590.65	71	7501131.92	4912633.33	112	7501686.96	4914852.26
31	7500679.77	4914234.34	72	7501132.77	4912621.94	113	7501687.18	4914844.28
32	7500686.72	4914225.54	73	7501142.33	4913833.97	114	7501705.19	4913911.13
33	7500688.87	4914228.47	74	7501251.71	4913235.50	115	7501711.67	4913933.80
34	7500689.01	4914231.13	75	7501265.76	4913235.63	116	7501712.18	4913916.60
35	7500691.53	4913463.81	76	7501302.29	4914545.29	117	7501712.24	4913929.45
36	7500730.63	4914212.48	77	7501310.99	4914544.86	118	7501712.88	4913923.17
37	7500744.28	4913471.67	78	7501384.59	4912626.39	119	7501714.74	4914049.80
38	7500748.01	4914051.95	79	7501387.60	4912626.36	120	7501722.31	4914054.37
39	7500758.70	4914545.97	80	7501407.21	4912852.47	121	7501746.62	4914072.90
40	7500761.45	4914057.36	81	7501417.01	4912848.22	122	7501762.42	4914097.38

123	7501763.76	4914092.48	169	7501894.25	4914591.47	215	7502202.14	4913995.36
124	7501765.83	4914099.54	170	7501896.44	4913441.52	216	7502203.12	4913740.31
125	7501768.01	4914691.57	171	7501898.26	4913423.25	217	7502206.72	4913999.91
126	7501775.30	4914685.62	172	7501901.58	4913424.36	218	7502207.46	4913717.29
127	7501781.65	4913474.96	173	7501903.17	4913593.19	219	7502218.76	4913650.86
128	7501787.97	4914099.17	174	7501906.73	4913577.80	220	7502228.13	4912982.61
129	7501788.60	4914105.53	175	7501907.13	4913611.75	221	7502231.49	4912987.86
130	7501791.33	4914103.33	176	7501908.29	4913396.06	222	7502238.71	4913215.41
131	7501793.34	4912758.47	177	7501911.65	4913397.08	223	7502250.39	4913216.20
132	7501794.54	4912770.75	178	7501912.38	4913711.74	224	7502260.24	4912720.75
133	7501801.84	4913336.06	179	7501912.90	4913591.95	225	7502260.70	4913931.29
134	7501802.81	4914117.58	180	7501914.50	4913370.26	226	7502261.10	4912704.45
135	7501802.95	4914099.45	181	7501916.18	4913630.71	227	7502261.37	4913663.52
136	7501803.84	4913482.99	182	7501917.48	4913346.71	228	7502264.08	4913933.09
137	7501806.22	4914695.15	183	7501917.94	4913370.89	229	7502265.94	4913656.72
138	7501809.08	4914697.39	184	7501921.39	4913343.76	230	7502295.58	4912785.43
139	7501810.73	4913316.58	185	7501930.28	4913651.22	231	7502304.76	4912781.46
140	7501814.24	4914093.62	186	7501933.18	4913328.00	232	7502351.49	4914023.96
141	7501815.58	4913493.66	187	7501939.66	4913659.32	233	7502355.20	4914015.14
142	7501816.29	4913490.24	188	7501957.28	4913346.85	234	7502398.54	4912763.99
143	7501820.80	4914090.69	189	7501966.30	4913346.36	235	7502403.30	4912727.64
144	7501827.41	4914141.98	190	7501976.60	4913432.10	236	7502766.89	4912441.39
145	7501827.51	4914080.00	191	7501979.60	4913427.86	237	7502776.12	4912441.36
146	7501833.03	4914068.83	192	7501990.63	4913363.67	238	7502797.51	4912786.83
147	7501835.97	4914065.46	193	7501992.58	4913359.36	239	7502800.71	4912787.50
148	7501838.06	4914061.34	194	7502030.05	4914447.38	240	7502914.38	4914003.13
149	7501841.18	4914062.92	195	7502035.35	4914437.10	241	7502917.13	4914054.03
150	7501849.87	4914042.57	196	7502041.41	4913374.55	242	7502920.80	4913997.43
151	7501852.75	4914044.86	197	7502047.09	4913351.72	243	7502938.53	4914007.51
152	7501855.59	4913656.77	198	7502052.62	4913353.10	244	7502959.82	4914011.39
153	7501855.67	4913668.60	199	7502055.45	4913512.66	245	7502962.13	4914006.00
154	7501857.17	4914022.68	200	7502064.92	4913520.06	246	7503007.96	4912702.58
155	7501857.61	4913674.73	201	7502081.91	4914779.32	247	7503017.44	4912687.16
156	7501858.50	4914023.79	202	7502085.43	4914768.40	248	7503570.14	4912815.22
157	7501860.63	4913672.68	203	7502102.14	4914118.11	249	7503582.22	4912829.85
158	7501866.22	4914018.43	204	7502140.89	4913368.31	250	7503593.99	4912664.31
159	7501869.70	4913684.67	205	7502145.90	4914146.56	251	7503599.91	4912819.10
160	7501871.44	4913681.57	206	7502148.64	4914143.49	252	7503600.67	4912642.66
161	7501873.49	4913509.67	207	7502150.46	4913026.08	253	7503606.17	4912692.17
162	7501875.68	4913514.10	208	7502151.44	4913031.44	254	7503609.67	4912631.50
163	7501883.08	4913481.22	209	7502155.23	4913363.35	255	7503616.93	4912584.25
164	7501886.44	4913482.20	210	7502170.73	4914114.37	256	7503619.01	4912757.73
165	7501886.75	4913690.60	211	7502174.78	4914096.59	257	7503619.14	4912580.25
166	7501888.47	4913687.49	212	7502178.70	4914077.28	258	7503620.05	4912733.48
167	7501893.06	4913440.60	213	7502180.47	4914039.65			
168	7501893.70	4914586.29	214	7502180.84	4914057.06			