

## Уређајна основа за село Голобок у општини Смедеревска Паланка

### КООРДИНАТЕ ЈАВНЕ НАМЕНЕ

Тачка	xcoord	ycoord	40	7498967.79	4923058.88	80	7499240.49	4923235.34
1	7497988.70	4923308.35	41	7498971.09	4923053.70	81	7499256.47	4924203.63
2	7497998.51	4923303.99	42	7498972.11	4923004.50	82	7499259.89	4924193.05
3	7498081.22	4923244.43	43	7498973.02	4923001.82	83	7499264.05	4923234.49
4	7498084.39	4923250.77	44	7498977.05	4924790.92	84	7499275.61	4923541.81
5	7498108.34	4920184.51	45	7498984.19	4924790.09	85	7499277.54	4923534.11
6	7498118.58	4920183.48	46	7498995.23	4924772.65	86	7499281.67	4924632.13
7	7498130.41	4920168.37	47	7499006.52	4923370.73	87	7499292.49	4919500.05
8	7498188.20	4920182.27	48	7499010.12	4923374.18	88	7499295.87	4919506.39
9	7498196.31	4919935.64	49	7499019.20	4924746.22	89	7499297.18	4924647.01
10	7498202.86	4919934.63	50	7499021.31	4924736.45	90	7499335.03	4924723.89
11	7498220.70	4920504.43	51	7499024.27	4923144.55	91	7499344.13	4924734.84
12	7498224.43	4920499.39	52	7499026.85	4924744.87	92	7499403.66	4921402.05
13	7498390.66	4920371.37	53	7499029.34	4923141.14	93	7499408.19	4921395.90
14	7498401.75	4920375.41	54	7499038.66	4924747.80	94	7499431.51	4921536.53
15	7498556.53	4920262.20	55	7499078.18	4924873.63	95	7499440.44	4920520.24
16	7498557.00	4920267.63	56	7499079.54	4924870.88	96	7499441.60	4921536.04
17	7498642.73	4920884.42	57	7499087.04	4924781.51	97	7499444.57	4920516.31
18	7498643.20	4920887.09	58	7499094.59	4924920.22	98	7499471.42	4922384.22
19	7498645.81	4920886.57	59	7499094.59	4924920.22	99	7499478.63	4920427.84
20	7498665.84	4920852.12	60	7499096.88	4924923.75	100	7499486.04	4922370.83
21	7498681.36	4920190.76	61	7499108.89	4924802.49	101	7499493.34	4923594.62
22	7498681.36	4920190.76	62	7499109.98	4924798.42	102	7499495.76	4923606.23
23	7498695.96	4920186.04	63	7499109.98	4924798.42	103	7499500.92	4920458.98
24	7498729.95	4920907.53	64	7499111.85	4924890.61	104	7499589.98	4921067.06
25	7498732.20	4920916.48	65	7499121.24	4924807.92	105	7499597.07	4921070.68
26	7498750.03	4920149.33	66	7499122.83	4924804.25	106	7499624.11	4923721.82
27	7498760.08	4920149.70	67	7499129.80	4919501.25	107	7499654.21	4923716.02
28	7498818.97	4919685.32	68	7499135.22	4919503.07	108	7499665.60	4921471.36
29	7498823.84	4919678.45	69	7499142.04	4923362.83	109	7499669.56	4921461.35
30	7498829.64	4919673.10	70	7499147.72	4923233.41	110	7499682.71	4921703.01
31	7498837.01	4919735.69	71	7499148.46	4923365.96	111	7499683.55	4921716.10
32	7498839.67	4919747.25	72	7499155.69	4923231.29	112	7499735.92	4921941.87
33	7498842.32	4919767.54	73	7499169.15	4923861.94	113	7499744.27	4921936.15
34	7498860.32	4919657.50	74	7499178.60	4923232.08	114	7499763.82	4921432.92
35	7498880.71	4919642.62	75	7499193.03	4924240.10	115	7499767.58	4921425.41
36	7498882.31	4919645.74	76	7499200.97	4923803.87	116	7499786.55	4921601.76
37	7498915.87	4924739.13	77	7499214.97	4924218.67	117	7499803.87	4921604.50
38	7498932.59	4924745.96	78	7499224.76	4923800.74	118	7499837.43	4921940.07
39	7498948.02	4924758.69	79	7499234.75	4923804.24	119	7499843.80	4921957.98

120	7499899.86	4922701.89	166	7500275.97	4920592.76	212	7500568.53	4923730.68
121	7499902.74	4923529.04	167	7500332.06	4923207.31	213	7500581.35	4923070.72
122	7499917.21	4923539.77	168	7500352.17	4922624.81	214	7500589.77	4922351.17
123	7499921.57	4922718.88	169	7500352.44	4922530.16	215	7500591.08	4924900.33
124	7500060.54	4922959.16	170	7500355.67	4922624.86	216	7500591.76	4923851.11
125	7500072.12	4922958.76	171	7500355.67	4922624.86	217	7500593.84	4924906.20
126	7500087.91	4923438.05	172	7500355.85	4922612.21	218	7500594.82	4923851.99
127	7500090.54	4923464.99	173	7500356.28	4922577.73	219	7500595.07	4922340.45
128	7500108.10	4922878.53	174	7500358.42	4923188.12	220	7500596.94	4923035.10
129	7500125.02	4922045.73	175	7500363.86	4923527.52	221	7500599.87	4923028.28
130	7500127.45	4926484.97	176	7500372.47	4922482.47	222	7500614.29	4923012.59
131	7500132.71	4926760.31	177	7500377.02	4924794.65	223	7500620.85	4923008.93
132	7500133.57	4922042.60	178	7500377.19	4924798.79	224	7500685.76	4923443.94
133	7500138.76	4926497.78	179	7500378.81	4923564.19	225	7500690.75	4922809.92
134	7500144.48	4926754.33	180	7500380.81	4924799.33	226	7500700.61	4923432.71
135	7500144.99	4922837.64	181	7500381.13	4923527.74	227	7500702.52	4922806.54
136	7500148.04	4922025.90	182	7500381.62	4923164.78	228	7500750.39	4921948.33
137	7500150.74	4923085.17	183	7500382.55	4924788.66	229	7500761.27	4921945.78
138	7500151.60	4922013.87	184	7500383.28	4924796.66	230	7500793.68	4922637.94
139	7500152.93	4923082.83	185	7500385.45	4922474.84	231	7500796.09	4922641.22
140	7500154.68	4922320.18	186	7500386.17	4923550.02	232	7500802.79	4921274.39
141	7500155.81	4923089.36	187	7500387.33	4923155.10	233	7500806.76	4924413.21
142	7500157.54	4922824.26	188	7500389.64	4923157.73	234	7500812.42	4921275.88
143	7500157.96	4923086.58	189	7500393.73	4922468.61	235	7500816.44	4924419.43
144	7500158.63	4923083.32	190	7500395.79	4922465.83	236	7500824.89	4921145.25
145	7500158.95	4922002.75	191	7500395.86	4924824.04	237	7500828.95	4921147.00
146	7500160.82	4922819.88	192	7500413.44	4924847.67	238	7500869.24	4923076.02
147	7500169.38	4922810.89	193	7500413.44	4924847.67	239	7500870.00	4923068.36
148	7500172.93	4923105.06	194	7500419.80	4924848.12	240	7500886.90	4921989.79
149	7500179.74	4923065.56	195	7500434.20	4920862.69	241	7500895.28	4922000.64
150	7500187.77	4922328.54	196	7500444.08	4920859.19	242	7500904.42	4923748.44
151	7500187.80	4923219.74	197	7500464.55	4923369.96	243	7500905.40	4923744.62
152	7500196.57	4921952.60	198	7500468.16	4920771.44	244	7500910.68	4922964.78
153	7500200.67	4923237.89	199	7500475.02	4920759.83	245	7500926.75	4922959.94
154	7500206.36	4922067.20	200	7500494.98	4924969.26	246	7500927.50	4920363.03
155	7500206.84	4923046.82	201	7500520.40	4921813.26	247	7500928.33	4920349.63
156	7500208.58	4922064.64	202	7500528.20	4923394.07	248	7500930.68	4921670.70
157	7500215.51	4921903.06	203	7500529.07	4921814.54	249	7500931.75	4922958.29
158	7500235.98	4921880.34	204	7500543.81	4921054.59	250	7500936.22	4922956.67
159	7500243.43	4921870.05	205	7500550.00	4921045.74	251	7500938.29	4922951.09
160	7500243.43	4921870.05	206	7500551.58	4923979.91	252	7500942.92	4921667.47
161	7500247.50	4921870.61	207	7500560.81	4924894.73	253	7500944.58	4922662.28
162	7500262.15	4921827.75	208	7500563.51	4923111.46	254	7500953.79	4922649.00
163	7500262.15	4921827.75	209	7500565.58	4923727.44	255	7500956.96	4922635.39
164	7500265.85	4921830.58	210	7500565.93	4923102.85	256	7500965.62	4923204.38
165	7500267.07	4920596.84	211	7500565.94	4923990.45	257	7500979.18	4921791.23

258	7500996.85	4921776.23	304	7501322.51	4923656.88	350	7501830.99	4923495.22
259	7501014.60	4922467.56	305	7501324.94	4923696.76	351	7501832.18	4921984.02
260	7501020.50	4923120.31	306	7501330.53	4923629.05	352	7501834.31	4922725.31
261	7501021.44	4922469.73	307	7501331.58	4923629.10	353	7501835.08	4923489.50
262	7501025.47	4921852.40	308	7501364.68	4922928.77	354	7501839.56	4923494.14
263	7501028.52	4923278.76	309	7501374.85	4923716.28	355	7501842.59	4922746.01
264	7501032.40	4921848.68	310	7501388.20	4921970.46	356	7501850.91	4923496.81
265	7501035.08	4924443.96	311	7501389.76	4921956.90	357	7501851.95	4923493.46
266	7501040.19	4923089.92	312	7501415.93	4921917.00	358	7501856.25	4921955.13
267	7501046.53	4924432.96	313	7501416.25	4922875.75	359	7501863.77	4923501.81
268	7501049.48	4923075.15	314	7501432.99	4923631.79	360	7501865.03	4923498.54
269	7501052.48	4923245.40	315	7501442.18	4921880.75	361	7501867.86	4923503.36
270	7501085.31	4923204.85	316	7501443.42	4923842.03	362	7501879.13	4921927.47
271	7501103.69	4923184.50	317	7501446.59	4923843.69	363	7501898.02	4921656.02
272	7501131.68	4923001.39	318	7501448.35	4921874.49	364	7501907.20	4921648.08
273	7501138.82	4922982.16	319	7501461.72	4921853.86	365	7501981.18	4922009.30
274	7501140.26	4922213.17	320	7501464.20	4923812.78	366	7501993.15	4922008.23
275	7501159.33	4922218.32	321	7501467.52	4923661.68	367	7502026.06	4921774.04
276	7501172.24	4920552.31	322	7501474.40	4923801.11	368	7502037.77	4921772.14
277	7501175.88	4920538.42	323	7501484.86	4921814.25	369	7502096.46	4922099.07
278	7501186.77	4922842.07	324	7501509.49	4921781.07	370	7502102.88	4922095.82
279	7501189.73	4922791.86	325	7501510.00	4922375.99	371	7502132.14	4923537.86
280	7501192.92	4922797.97	326	7501525.11	4921774.01	372	7502135.76	4923543.07
281	7501193.85	4922805.45	327	7501531.52	4922379.01	373	7502135.76	4923543.07
282	7501197.08	4922787.66	328	7501560.85	4921351.54	374	7502152.65	4923556.12
283	7501197.08	4922787.66	329	7501566.47	4921357.02	375	7502175.79	4923802.28
284	7501198.10	4922820.31	330	7501610.60	4922268.64	376	7502185.44	4923581.00
285	7501199.00	4922829.08	331	7501613.91	4923145.02	377	7502194.31	4922694.70
286	7501202.50	4922830.39	332	7501614.77	4922274.44	378	7502195.43	4922797.01
287	7501209.70	4924276.04	333	7501620.43	4923155.81	379	7502196.20	4923751.04
288	7501212.69	4924266.54	334	7501637.64	4924094.12	380	7502196.34	4923768.13
289	7501221.68	4921002.63	335	7501638.91	4924087.56	381	7502198.16	4922793.64
290	7501229.88	4921000.90	336	7501691.19	4923501.24	382	7502202.60	4923747.39
291	7501246.97	4923436.59	337	7501700.53	4923449.54	383	7502204.74	4922451.66
292	7501247.82	4923468.07	338	7501735.90	4922074.23	384	7502207.30	4922453.87
293	7501250.59	4923447.41	339	7501739.81	4922069.31	385	7502210.28	4923722.42
294	7501254.60	4923436.74	340	7501778.96	4922594.13	386	7502212.65	4923168.30
295	7501254.69	4923443.18	341	7501780.10	4922595.22	387	7502215.69	4923167.03
296	7501264.36	4923428.03	342	7501786.05	4922027.94	388	7502219.73	4922700.68
297	7501267.27	4922721.87	343	7501792.77	4923483.33	389	7502220.05	4923606.09
298	7501268.81	4922722.81	344	7501800.06	4922563.16	390	7502222.10	4923603.26
299	7501300.07	4922042.93	345	7501805.58	4923488.58	391	7502223.40	4923191.71
300	7501301.53	4922033.32	346	7501808.43	4922008.13	392	7502224.82	4923609.04
301	7501301.99	4922279.45	347	7501830.26	4923085.54	393	7502224.82	4923609.04
302	7501304.90	4922262.86	348	7501830.67	4923491.52	394	7502227.14	4923191.49
303	7501310.99	4923687.00	349	7501830.74	4923078.88	395	7502228.94	4923694.33

<b>396</b>	7502231.26	4923698.38
<b>397</b>	7502246.88	4923665.53
<b>398</b>	7502266.02	4923637.34
<b>399</b>	7502266.02	4923637.34
<b>400</b>	7502300.56	4923584.77
<b>401</b>	7502306.70	4922533.76
<b>402</b>	7502307.13	4922551.68
<b>403</b>	7502313.13	4922538.56
<b>404</b>	7502314.20	4923905.51
<b>405</b>	7502320.81	4923913.06
<b>406</b>	7502344.66	4923956.11
<b>407</b>	7502355.88	4923942.53
<b>408</b>	7502382.03	4923501.21
<b>409</b>	7502391.16	4923500.48
<b>410</b>	7502397.16	4922698.45
<b>411</b>	7502410.62	4922697.18
<b>412</b>	7502515.58	4922135.41
<b>413</b>	7502517.99	4922139.76
<b>414</b>	7502528.71	4922731.36
<b>415</b>	7502536.97	4923845.06
<b>416</b>	7502538.40	4922730.95
<b>417</b>	7502564.76	4923847.89