



koordinatne pretnosti tačaka GRAĐEVINSKE LINIJE - GLJ 1											
1	501002.87	498701.14	81	505802.32	498718.97	161	505410.47	498698.19	241	501002.87	498701.14
2	501008.48	498701.14	82	505808.32	498719.39	162	505417.47	498698.19	242	501008.48	498701.14
3	501014.09	498701.14	83	505816.32	498719.81	163	505424.47	498698.19	243	501014.09	498701.14
4	501019.70	498701.14	84	505824.32	498720.23	164	505431.47	498698.19	244	501019.70	498701.14
5	501025.31	498701.14	85	505832.32	498720.65	165	505438.47	498698.19	245	501025.31	498701.14
6	501030.92	498701.14	86	505840.32	498721.07	166	505445.47	498698.19	246	501030.92	498701.14
7	501036.53	498701.14	87	505848.32	498721.49	167	505452.47	498698.19	247	501036.53	498701.14
8	501042.14	498701.14	88	505856.32	498721.91	168	505459.47	498698.19	248	501042.14	498701.14
9	501047.75	498701.14	89	505864.32	498722.33	169	505466.47	498698.19	249	501047.75	498701.14
10	501053.36	498701.14	90	505872.32	498722.75	170	505473.47	498698.19	250	501053.36	498701.14
11	501058.97	498701.14	91	505880.32	498723.17	171	505480.47	498698.19	251	501058.97	498701.14
12	501064.58	498701.14	92	505888.32	498723.59	172	505487.47	498698.19	252	501064.58	498701.14
13	501070.19	498701.14	93	505896.32	498724.01	173	505494.47	498698.19	253	501070.19	498701.14
14	501075.80	498701.14	94	505904.32	498724.43	174	505501.47	498698.19	254	501075.80	498701.14
15	501081.41	498701.14	95	505912.32	498724.85	175	505508.47	498698.19	255	501081.41	498701.14
16	501087.02	498701.14	96	505920.32	498725.27	176	505515.47	498698.19	256	501087.02	498701.14
17	501092.63	498701.14	97	505928.32	498725.69	177	505522.47	498698.19	257	501092.63	498701.14
18	501098.24	498701.14	98	505936.32	498726.11	178	505529.47	498698.19	258	501098.24	498701.14
19	501103.85	498701.14	99	505944.32	498726.53	179	505536.47	498698.19	259	501103.85	498701.14
20	501109.46	498701.14	100	505952.32	498726.95	180	505543.47	498698.19	260	501109.46	498701.14
21	501115.07	498701.14	101	505960.32	498727.37	181	505550.47	498698.19	261	501115.07	498701.14
22	501120.68	498701.14	102	505968.32	498727.79	182	505557.47	498698.19	262	501120.68	498701.14
23	501126.29	498701.14	103	505976.32	498728.21	183	505564.47	498698.19	263	501126.29	498701.14
24	501131.90	498701.14	104	505984.32	498728.63	184	505571.47	498698.19	264	501131.90	498701.14
25	501137.51	498701.14	105	505992.32	498729.05	185	505578.47	498698.19	265	501137.51	498701.14
26	501143.12	498701.14	106	506000.32	498729.47	186	505585.47	498698.19	266	501143.12	498701.14
27	501148.73	498701.14	107	506008.32	498729.89	187	505592.47	498698.19	267	501148.73	498701.14
28	501154.34	498701.14	108	506016.32	498730.31	188	505599.47	498698.19	268	501154.34	498701.14
29	501159.95	498701.14	109	506024.32	498730.73	189	505606.47	498698.19	269	501159.95	498701.14
30	501165.56	498701.14	110	506032.32	498731.15	190	505613.47	498698.19	270	501165.56	498701.14
31	501171.17	498701.14	111	506040.32	498731.57	191	505620.47	498698.19	271	501171.17	498701.14
32	501176.78	498701.14	112	506048.32	498731.99	192	505627.47	498698.19	272	501176.78	498701.14
33	501182.39	498701.14	113	506056.32	498732.41	193	505634.47	498698.19	273	501182.39	498701.14
34	501188.00	498701.14	114	506064.32	498732.83	194	505641.47	498698.19	274	501188.00	498701.14
35	501193.61	498701.14	115	506072.32	498733.25	195	505648.47	498698.19	275	501193.61	498701.14
36	501199.22	498701.14	116	506080.32	498733.67	196	505655.47	498698.19	276	501199.22	498701.14
37	501204.83	498701.14	117	506088.32	498734.09	197	505662.47	498698.19	277	501204.83	498701.14
38	501210.44	498701.14	118	506096.32	498734.51	198	505669.47	498698.19	278	501210.44	498701.14
39	501216.05	498701.14	119	506104.32	498734.93	199	505676.47	498698.19	279	501216.05	498701.14
40	501221.66	498701.14	120	506112.32	498735.35	200	505683.47	498698.19	280	501221.66	498701.14
41	501227.27	498701.14	121	506120.32	498735.77	201	505690.47	498698.19	281	501227.27	498701.14
42	501232.88	498701.14	122	506128.32	498736.19	202	505697.47	498698.19	282	501232.88	498701.14
43	501238.49	498701.14	123	506136.32	498736.61	203	505704.47	498698.19	283	501238.49	498701.14
44	501244.10	498701.14	124	506144.32	498737.03	204	505711.47	498698.19	284	501244.10	498701.14
45	501249.71	498701.14	125	506152.32	498737.45	205	505718.47	498698.19	285	501249.71	498701.14
46	501255.32	498701.14	126	506160.32	498737.87	206	505725.47	498698.19	286	501255.32	498701.14
47	501260.93	498701.14	127	506168.32	498738.29	207	505732.47	498698.19	287	501260.93	498701.14
48	501266.54	498701.14	128	506176.32	498738.71	208	505739.47	498698.19	288	501266.54	498701.14
49	501272.15	498701.14	129	506184.32	498739.13	209	505746.47	498698.19	289	501272.15	498701.14
50	501277.76	498701.14	130	506192.32	498739.55	210	505753.47	498698.19	290	501277.76	498701.14
51	501283.37	498701.14	131	506200.32	498740.00	211	505760.47	498698.19	291	501283.37	498701.14
52	501288.98	498701.14	132	506208.32	498740.42	212	505767.47	498698.19	292	501288.98	498701.14
53	501294.59	498701.14	133	506216.32	498740.84	213	505774.47	498698.19	293	501294.59	498701.14
54	501300.20	498701.14	134	506224.32	498741.26	214	505781.47	498698.19	294	501300.20	498701.14
55	501305.81	498701.14	135	506232.32	498741.68	215	505788.47	498698.19	295	501305.81	498701.14
56	501311.42	498701.14	136	506240.32	498742.10	216	505795.47	498698.19	296	501311.42	498701.14
57	501317.03	498701.14	137	506248.32	498742.52	217	505802.47	498698.19	297	501317.03	498701.14
58	501322.64	498701.14	138	506256.32	498742.94	218	505809.47	498698.19	298	501322.64	498701.14
59	501328.25	498701.14	139	506264.32	498743.36	219	505816.47	498698.19	299	501328.25	498701.14
60	501333.86	498701.14	140	506272.32	498743.78	220	505823.47	498698.19	300	501333.86	498701.14
61	501339.47	498701.14	141	506280.32	498744.20	221	505830.47	498698.19	301	501339.47	498701.14
62	501345.08	498701.14	142	506288.32	498744.62	222	505837.47	498698.19	302	501345.08	498701.14
63	501350.69	498701.14	143	506296.32	498745.04	223	505844.47	498698.19	303	501350.69	498701.14
64	501356.30	498701.14	144	506304.32	498745.46	224	505851.47	498698.19	304	501356.30	498701.14
65	501361.91	498701.14	145	506312.32	498745.88	225	505858.47	498698.19	305	501361.91	498701.14
66	501367.52	498701.14	146	506320.32	498746.30	226	505865.47	498698.19	306	501367.52	498701.14
67	501373.13	498701.14	147	506328.32	498746.72	227	505872.47	498698.19	307	501373.13	498701.14
68	501378.74	498701.14	148	506336.32	498747.14	228	505879.47	498698.19	308	501378.74	498701.14
69	501384.35	498701.14	149	506344.32	498747.56	229	505886.47	498698.19	309	501384.35	498701.14
70	501389.96	498701.14	150	506352.32	498747.98	230	505893.47	498698.19	310	501389.96	498701.14
71	501395.57	498701.14	151	506360.32	498748.40	231	505900.47	498698.19	311	501395.57	498701.14
72	501401.18	498701.14	152	506368.32	498748.82	232	505907.47	498698.19	312	501401.18	498701.14
73	501406.79	498701.14	153	506376.32	498749.24	233	505914.47	498698.19	313	501406.79	498701.14
74	501412.40	498701.14	154	506384.32	498749.66	234	505921.47	498698.19	314	501412.40	498701.14
75	501418.01	498701.14	155	506392.32	498750.08	235	505928.47	498698.19	315	501418.01	498701.14
76	501423.62	498701.14	156	506400.32	498750.50	236	505935.47	498698.19	316	501423.62	498701.14
77	501429.23	498701.14	157	506408.32	498750.92	237	505942.47	498698.19	317	501429.23	498701.14
78	501434.84	498701.14	158	506416.32	498751.34	238	505949.47	498698.19	318	501434.84	498701.14
79	501440.45	498701.14	159	506424.32	498751.76	239	505956.47	498698.19	319	501440.45	498701.14
80	501446.06	498701.14	160	506432.32	498752.18	240	505963.47	498698.19	320	501446.06	498701.14
81	501451.67	498701.14	161	506440.32	498752.60	241	505970.47	498698.19	321	501451.67	498701.14
82	501457.28	498701.14	162	506448.32	498753.02	242	505977.47	498698.19	322	501457.28	498701.14
83	501462.89	498701.14	163	506456.32	498753.44	243	505984.47	498698.19	323	501462.89	498701.14
84	501468.50	498701.14	164	506464.32	498753.86	244	505991.47	498698.19	324	501468.50	498701.14
85	501474.111										