

KOORDINATE PRELOMNIH TAČAKA LOKACIJE 27			KOORDINATE PRELOMNIH TAČAKA URBANISTIČKIH PARCELA					KOORDINATE PRELOMNIH TAČAKA GL			
REDNI BROJ	X	Y	REDNI BROJ	X	Y	REDNI BROJ	X	Y	REDNI BROJ	X	Y
01	4737170.17	6579773.29	01	4737218.49	6579976.26	50	4737279.86	6579907.04	01	4737228.18	6580002.75
02	4737208.13	6579992.71	02	4737260.91	6580219.88	51	4737281.72	6579874.54	02	4737265.83	6580219.03
03	4737229.22	6580112.65	03	4737268.18	6580291.45	52	4737283.22	6579852.66	03	4737273.18	6580291.31
04	4737246.02	6580211.22	04	4737269.40	6580339.18	53	4737281.66	6579820.14	04	4737273.39	6580299.69
05	4737248.10	6580222.09	05	4737274.11	6580340.01	54	4737287.40	6579821.79	05	4737311.92	6580300.67
06	4737252.86	6580256.86	06	4737282.08	6580343.17	55	4737292.19	6579823.25	06	4737385.86	6580185.41
07	4737255.19	6580291.87	07	4737291.90	658343.27	56	4737304.12	6579827.18	07	4737360.02	6580041.76
08	4737256.13	6580323.66	08	4737298.27	6579337.53	57	4737326.41	6579837.87	08	4737275.16	6579960.99
09	4737256.37	6580336.89	09	4737309.02	6580321.38	58	4737334.58	6579838.20	09	4737252.27	6579961.39
10	4737274.11	6580340.01	10	4737323.21	6580306.81	59	4737341.51	6579839.54	10	4737220.01	6579958.47
11	4737282.08	6580343.17	11	4737337.60	6580288.96	60	4737343.08	6579840.10	11	4737198.06	6579831.40
12	4737291.90	6580343.27	12	4737353.69	6580274.12	61	4737331.27	6579877.72	12	4737220.45	6579811.96
13	4737298.27	6579337.53	13	4737362.88	6580260.85	62	4737375.61	6579997.66	13	4737277.09	6579829.20
14	4737309.02	6580321.38	14	4737365.79	6580254.06	63	4737412.74	6579864.92	14	4737274.89	6579911.70
15	4737323.21	6580306.81	15	4737377.12	6579237.81	64	4737445.06	6579876.37	15	4737287.17	6579962.63
16	4737337.60	6580288.96	16	4737386.33	6580222.94	65	4737482.95	6579887.19	16	4737289.25	6579867.08
17	4737353.69	6580274.12	17	4737395.11	6580179.25	66	4737448.52	6580018.06	17	4737337.23	6579892.11
18	4737362.88	6580260.85	18	4737401.95	6580167.48	67	4737462.84	6580021.54	18	4737349.52	6579853.01
19	4737365.79	6580254.06	19	4737403.00	6580148.18	68	4737492.20	6580029.09	19	4737441.72	6579885.79
20	4737377.12	6579237.81	20	4737404.57	6580133.98	69	4737501.50	6579991.23	20	4737480.84	6579896.96
21	4737386.33	6580222.94	21	4737404.43	6580111.92	70	4737503.72	6579982.45	21	4737530.00	6579903.57
22	4737395.11	6580179.25	22	4737218.49	6579976.26	71	4737532.88	6579988.66	22	4737569.75	6579905.71
23	4737401.95	6580167.48	23	4737397.83	6580086.23	72	4737530.55	6579893.58	23	4737568.61	6579929.56
24	4737403.00	6580148.18	24	4737391.11	6580069.60	73	4737548.25	6579894.52	24	4737712.04	6579959.78
25	4737404.57	6580133.98	25	4737054.57	6580380.94	74	4737575.19	6579895.99	25	4737697.32	6580013.56
26	4737404.43	6580111.92	26	4737373.14	6580043.75	75	4737574.28	6579916.11	26	4737496.39	6580970.65
27	4737218.49	6579976.26	27	4737365.33	6580035.88	76	4737573.35	6579921.34	27	4737484.73	6580016.84
28	4737397.83	6580086.23	28	4737355.23	6580026.26	77	4737580.68	6579921.69	28	4737451.05	6580008.38
29	4737391.11	6580069.60	29	4737344.49	6580018.39	78	4737561.99	6579959.12			
30	4737054.57	6580380.94	30	4737333.68	6580012.16	79	4737593.51	6580002.27			
31	4737373.14	6580043.75	31	4737316.43	6580004.71	80	4737603.66	6580003.93			
32	4737375.61	6579997.66	32	4737308.53	6580002.35	81	4737697.25	6580023.77			
33	4737448.52	6580018.06	33	4737306.18	6580000.85	82	4737700.70	6580023.85			
34	4737462.84	6580021.54	34	4737295.57	6579996.23	83	4737705.39	6580021.97			
35	4737492.20	6580029.09	35	4737276.98	6579989.93	84	4737724.45	6579952.32			
36	4737501.50	6579991.23	36	4737260.67	6579986.64	85	4737695.19	6579945.74			
37	4737503.72	6579982.45	37	4737280.22	6579971.07	86	4737668.86	6579940.20			
38	4737532.88	6579988.66	38	4737251.88	6579971.40	87	4737645.89	6579935.42			
39	4737561.99	6579995.12	39	4737216.09	6579968.15	88	4737595.31	6579924.49			
40	4737593.51	6580002.27	40	4737206.47	6579912.31	89	4737654.44	6579923.27			
41	4737603.66	6580003.93	41	4737190.65	6579821.00	90	4737654.49	6579920.58			
42	4737697.25	6580023.77	42	4737202.87	6579804.86	91	4737655.69	6579900.41			
43	4737700.70	6580023.85	43	4737223.04	6579802.49	92	4737697.77	6579902.72			
44	4737705.39	6580021.97	44	4737227.25	6579803.58	93	4737696.65	6579925.61			
45	4737709.73	6580023.16	45	4737243.73	6579808.60	94	4737730.19	6579931.36			
46	4737737.42	6579922.00	46	4737245.24	6579857.97	95	4737733.08	6579920.81			
47	4737738.78	6579913.63	47	4737245.64	6579906.92	96	4737734.28	6579913.38			
48	4737739.52	6579900.00	48	4737245.73	6579911.98	97	4737734.40	6579911.24			
49	4737706.86	6579898.21	49	4737279.89	6579911.67	98	4737728.27	6579904.39			
50	4737637.39	6579894.40									
51	4737559.94	6579890.15									
52	4737530.83	6579888.55									
53	4737488.17	6579883.12									
54	4737449.92	6579872.79									
55	4737371.57	6579844.92									