



točka	koordinate	
T001	X=463109.2029	Y=101652.6544
T002	X=463109.1001	Y=101655.6526
T003	X=463110.2868	Y=101653.4522
T004	X=463110.5241	Y=101653.0121
T005	X=463110.7865	Y=101653.4347
T006	X=463111.0941	Y=101657.4918
T007	X=463114.5704	Y=101657.0854
T008	X=463112.9311	Y=101660.1778
T009	X=463112.4627	Y=101661.0613
T010	X=463113.2479	Y=101660.4420
T011	X=463115.4581	Y=101664.4548
T012	X=463114.9866	Y=101664.6211
T013	X=463115.3630	Y=101664.9503
T014	X=463108.4000	Y=101652.6300
T015	X=463108.7041	Y=101667.2015
T016	X=463108.6699	Y=101668.2007
T017	X=463111.4139	Y=101669.4653
T018	X=463113.6194	Y=101671.5006
T019	X=463114.3304	Y=101670.6877
T020	X=463113.2014	Y=101669.7001
T021	X=463119.7849	Y=101662.1730
T022	X=463120.9139	Y=101663.1605
T023	X=463122.8890	Y=101660.9024
T024	X=463121.7599	Y=101659.9149
T025	X=463129.6601	Y=101650.8823
T026	X=463130.7892	Y=101651.8699
T027	X=463131.7767	Y=101650.7408
T028	X=463130.6476	Y=101649.7533
T029	X=463134.9285	Y=101644.8588
T030	X=463130.6505	Y=101647.4716
T031	X=463117.2993	Y=101662.7364
T032	X=463116.9229	Y=101662.4072
T033	X=463116.5392	Y=101662.7277
T034	X=463120.3768	Y=101659.5227
T035	X=463115.5849	Y=101660.9500
T036	X=463116.0641	Y=101660.8072
T037	X=463115.8502	Y=101660.3553
T038	X=463121.6918	Y=101654.8488
T039	X=463120.3761	Y=101654.1283
T040	X=463118.9660	Y=101653.6169
T041	X=463117.5559	Y=101653.1054
T042	X=463116.0561	Y=101653.1296
T043	X=463117.7160	Y=101648.1206
T044	X=463126.5173	Y=101648.0508
T045	X=463127.2561	Y=101648.7247
T046	X=463126.9294	Y=101647.7796
T047	X=463130.3877	Y=101646.9764
T048	X=463130.4246	Y=101647.2741
T049	X=463133.7960	Y=101643.8753
T050	X=463133.3917	Y=101644.3375
T051	X=463132.6390	Y=101643.6791
T052	X=463132.9933	Y=101644.6143

točka	koordinate	
T053	X=463128.5294	Y=101645.6452
T054	X=463128.4836	Y=101645.1473
T055	X=463127.9913	Y=101645.0596
T056	X=463127.3091	Y=101641.0577
T057	X=463122.0843	Y=101644.0075
T058	X=463126.2002	Y=101639.2464
T059	X=463123.2988	Y=101636.8061
T060	X=463119.5295	Y=101643.6625
T061	X=463121.5910	Y=101635.9326
T062	X=463122.2236	Y=101636.8305
T063	X=463122.5904	Y=101635.9002
T064	X=463122.9573	Y=101634.9700
T065	X=463111.6768	Y=101642.1341
T066	X=463110.9481	Y=101647.3065
T067	X=463111.7678	Y=101648.3583
T068	X=463110.7701	Y=101648.2905
T069	X=463109.7724	Y=101648.2227
T070	X=463110.8134	Y=101649.2896
T071	X=463110.7764	Y=101650.2556
T072	X=463110.2766	Y=101650.2413
T073	X=463110.3525	Y=101650.7355
T074	X=463109.2590	Y=101650.8024
T075	X=463135.7964	Y=101645.5066
T076	X=463133.8487	Y=101643.8150
T077	X=463133.9979	Y=101643.6444
T078	X=463108.7700	Y=101621.4100
T079	X=463110.0336	Y=101622.6303
T080	X=463109.1791	Y=101650.8000
T081	X=463125.1494	Y=101643.6335
T082	X=463125.1494	Y=101645.3656
T083	X=463123.6494	Y=101644.4996
T084	X=463124.6495	Y=101644.4999
T085	X=463115.5395	Y=101654.7838
T086	X=463115.5395	Y=101656.5159
T087	X=463114.0395	Y=101655.6499
T088	X=463115.0395	Y=101655.6499

ABR Plus projektiranje in svetovanje d.o.o.
Tacenska cesta 14, 1210 Ljubljana

številka projekta:	22-696-33	faza:	PZI	odgovorni v. projekta:	Gregor Rihar u.d.i.a. ZAPS 0044 A
objekt:	Park ob Štajmerjevi ulici	odgovorni projektant:	Gregor Rihar u.d.i.a. ZAPS 0044 A	sodelavec:	Aleš Gantar
investitor:	Mestna občina Ljubljana Mestni trg 1 1000 Ljubljana	vrsta risbe:	SITUACIJA - geometrija		
datum:	oktober 2019	merilo:	1:100	številka mape:	1-ARHITEKTURA list: 1-06

