



Točka	X	Y	Točka	X	Y
T1	446159,178	92330,093	T105	446520,796	92357,6392
T2	446162,3004	92367,5365	T106	446489,1611	92362,942
T3	446165,5823	92398,8266	T107	446455,6228	92368,782
T4	446164,6526	92404,1853	T108	446416,2163	92375,644
T5	446164,3229	92416,7182	T109	446398,2456	92374,7902
T6	446165,4124	92438,4894	T110	446379,8355	92373,9164
T7	446170,2877	92460,9321	T111	446369,623	92362,4993
T8	446179,4563	92509,91	T112	446359,4106	92351,0821
T9	446188,12	92548,69	T113	446339,7146	92362,7879
T10	446193,488	92560,498	T114	446322,9452	92373,0425
T11	446201,1258	92560,9978	T115	446311,9708	92386,5242
T12	446197,7457	92553,0654	T116	446299,0975	92402,2684
T13	446197,7404	92549,9429	T117	446309,0388	92382,0359
T14	446190,5762	92533,7073	T118	446296,948	92384,493
T15	446191,8527	92532,6041	T119	446297,508	92378,473
T16	446184,7712	92502,112	T120	446280,028	92375,113
T17	446182,7795	92486,7076	T121	446280,7823	92360,2957
T18	446182,1696	92461,5191	T122	446281,8009	92345,2251
T19	446184,2846	92460,2211	T123	446266,4598	92339,4081
T20	446185,9836	92433,7235	T124	446277,8603	92347,256
T21	446190,1896	92412,106	T125	446276,0141	92374,8023
T22	446197,7167	92388,0377	T126	446273,1185	92373,7379
T23	446214,6967	92362,2817	T127	446271,3999	92378,4132
T24	446236,9953	92324,4585	T128	446284,7174	92383,3715
T25	446217,8	92314,2	T129	446269,6542	92425,0329
T26	446188,45	92320,04	T130	446254,2342	92466,5619
T27	446251,0861	92333,5789	T131	446230,2589	92457,6776
T28	446249,7471	92336,509	T132	446255,9591	92485,8125
T29	446238,7796	92362,5384	T133	446302,7764	92503,4836
T30	446224,3778	92403,3128	T134	446312,1435	92525,399
T31	446217,3671	92419,5282	T135	446306,0605	92539,1965
T32	446215,5199	92435,4289	T136	446301,63	92540,66
T33	446207,6033	92447,6452	T137	446296,9837	92553,139
T34	446208,3459	92449,5796	T138	446292,3374	92565,6179
T35	446208,3965	92463,6162	T139	446333,1311	92530,2547
T36	446210,526	92469,0107	T140	446329,6377	92516,529
T37	446205,5282	92472,3388	T141	446319,9904	92510,92
T38	446197,632	92472,6314	T142	446314,9404	92505,8285
T39	446198,0686	92480,5241	T143	446311,9912	92495,5537
T40	446200,4736	92499,0826	T144	446309,042	92485,279
T41	446205,1	92521,7299	T145	446310,3699	92474,2958
T42	446200,6763	92537,8922	T146	446290,76	92464,54
T43	446212,1324	92542,101	T147	446285,7157	92455,5614
T44	446212,1362	92546,2764	T148	446284,1217	92444,2503
T45	446219,7651	92564,1799	T149	446283,6792	92430,6646
T46	446237,5204	92568,0537	T150	446283,0206	92424,51
T47	446243,0862	92570,2622	T151	446283,2028	92419,6908
T48	446276,6901	92576,7949	T152	446284,7739	92409,8449
T49	446303,1159	92589,3602	T153	446288,6914	92402,6734
T50	446327,0407	92600,7364	T154	446292,6089	92395,5019
T51	446355,9869	92626,676	A1	446192,7897	92338,4994
T52	446384,933	92652,5156	A2	446209,1047	92342,3304
T53	446405,1385	92662,2552	A3	446201,3679	92347,0091
T54	446425,344	92671,8949	A4	446191,0528	92343,188
T55	446478,5677	92685,3431	A5	446232,3103	92385,2008
T56	446519,7058	92695,7233	A6	446241,4672	92388,5641
T57	446565,04	92692,48	A7	446232,2879	92413,7633
T58	446597,9959	92690,1223	A8	446245,8925	92418,8286
T59	446616,1434	92686,4202	A9	446262,2135	92374,9929
T60	446644,4817	92683,4701	A10	446271,3994	92378,417
T61	446672,82	92680,52	A11	446243,0779	92454,3834
T62	446699,37	92681,17	A12	446233,9236	92450,9751
T63	446725,92	92681,82	A13	446239,8109	92435,1628
T64	446763,395	92674,225	A14	446226,1894	92430,1597
T65	446800,87	92666,63	A15	446219,8583	92447,4131
T66	446829,5474	92643,8361	A16	446210,56	92443,9719
T67	446862,3751	92617,7434	A17	446227,9916	92478,5906
T68	446886,1969	92585,9266	A18	446224,0106	92489,7826
T69	446901,91	92564,94	A19	446232,544	92499,0273
T70	446914,9523	92538,4647	A20	446233,1413	92491,4564
T71	446927,8742	92511,8616	A21	446252,5221	92498,8257
T72	446944,8914	92490,8018	A22	446256,4003	92504,1028
T73	446972,0117	92457,0551	A23	446270,0372	92494,5379
T74	446988,2433	92436,7978	A24	446256,0122	92489,2184
T75	447013,2316	92473,9151	A25	446379,9773	92498,3435
T76	447019,6513	92464,9358	A26	446385,2563	92503,1686
T77	446997,2436	92428,4855	A27	446374,0817	92515,3944
T78	447002,699	92425,1146	A28	446368,8257	92510,5441
T79	446979,4449	92387,2873	A29	446877,0973	92349,3777
T80	446951,018	92339,923	A30	446881,3347	92346,7237
T81	446920,7162	92335,9552	A31	446885,0504	92352,6561
T82	446890,4124	92321,8963	A32	446880,8129	92355,3101
T83	446860,2963	92315,8407			
T84	446826,9467	92297,8489			
T85	446810,3728	92277,5032			
T86	446793,7987	92257,1574			
T87	446782,9681	92262,3847			
T88	446779,2025	92256,502			
T89	446767,6535	92256,3129			
T90	446753,9974	92256,313			
T91	446735,8107	92265,1732			
T92	446724,288	92275,613			
T93	446721,9973	92283,0139			
T94	446713,5786	92293,9158			
T95	446707,013	92302,418			
T96	446696,9098	92312,2616			
T97	446692,0506	92316,9959			
T98	446678,2405	92324,0925			
T99	446664,4301	92331,1887			
T100	446660,0984	92350,6197			
T101	446644,5844	92364,1903			
T102	446629,2911	92377,5679			
T103	446594,6348	92371,4249			
T104	446554,1761	92363,9855			

- LEGENDA:**
- Območje OPPNI
 - Območje OPPNI za povezovalno cesto Verd-Točnice
 - Katastrski načrt
 - Meje prostorskih enot
 - Obstojči/načrtovani objekti
 - Oznaka parcele številke
 - Oznaka prostorske enote
 - Točke zakoličbe obodne parcelacije
 - Točke zakoličbe objektov

NAČRT OBODNE PARCELACIJE, PARCELACIJE ZEMLJIŠČ IN ZAKOLIČBE OBJEKTOV NA KATASTRSKEM NAČRTU

izdelovalec: CITY STUDIO d.o.o. prostorsko načrtovanje Zemljemerska 12, 1000 Ljubljana, Slovenija

naročnik: OBČINA VRHNIKA Tržaška cesta 1 1360 Vrhnika

projekt	OPPNI ZA UREDITEV TURISTIČNO-REKREACIJSKEGA CENTRA NA BAJERJIH NA VERDU	št. projekta	CS 1296/18
načrt	NAČRT OBODNE PARCELACIJE, PARCELACIJE ZEMLJIŠČ IN ZAKOLIČBE OBJEKTOV NA KATASTRSKEM NAČRTU	id. št.	ZAPS 0167 PA PPN
odg. vodja proj.	Marija Zlobec, univ. dipl. inž. arh.	id. št.	ZAPS 0167 PA PPN
odg. proj.	Marija Zlobec, univ. dipl. inž. arh.	id. št.	ZAPS 0167 PA PPN
proj.	Alja Oblak, m.i.a.		
direktorica	Marija Zlobec, univ. dipl. inž. arh.		
datum izdelave geod.	marec 2018, dop. julij 2021	merilo	1:1000
datum izdelave	julij 2021	številka lista	3.3