



KOORDINATE MEJNIH TOČEK			KOORDINATE ODMIKOV			KOORDINATE REGULACIJSKIH ELEMENTOV		
T01	446.597,35	93.028,08	V01	446.593,88	93.030,07	G01	446.761,79	93.143,36
T02	446.603,65	93.038,32	V02	446.600,17	93.040,30	G02	446.722,61	93.174,72
T03	446.626,76	93.080,85	V03	446.623,24	93.082,76	G03	446.610,19	93.264,70
T04	446.628,19	93.083,49	V04	446.626,58	93.088,92	G04	446.497,71	93.124,16
T05	446.658,46	93.067,01	V05	446.656,93	93.072,40	G05	446.539,87	93.090,42
T06	446.662,47	93.074,02	V06	446.659,00	93.076,02	G06	446.531,28	93.079,69
T07	446.664,45	93.077,42	V07	446.661,05	93.079,56	G07	446.894,41	93.306,20
T08	446.683,27	93.105,92	V08	446.679,93	93.108,12	G08	446.867,88	93.327,43
T09	446.688,09	93.113,22	V09	446.686,22	93.117,66	G09	446.845,39	93.299,32
T10	446.741,60	93.102,74	V10	446.733,27	93.108,45	G10	446.803,23	93.333,06
T11	446.753,90	93.117,24	V11	446.730,40	93.104,93	G11	446.814,48	93.347,11
T12	446.756,12	93.120,59	V12	446.791,64	93.179,90	G12	446.730,16	93.414,60
T13	446.766,82	93.132,53	V13	446.799,68	93.191,51	G13	446.632,68	93.292,80
T14	446.784,60	93.152,18	V14	446.804,17	93.197,29	G14	446.717,00	93.225,32
T15	446.807,75	93.185,59	V15	446.843,20	93.244,83	G15	446.728,25	93.239,37
T16	446.810,21	93.188,76	V16	446.856,06	93.259,99	G16	446.770,41	93.205,63
T17	446.813,10	93.188,29	V17	446.921,25	93.338,56	G17	446.747,91	93.177,53
T18	446.821,78	93.199,80	V18	446.945,81	93.348,50	G18	446.773,18	93.157,30
T19	446.824,68	93.203,81	V19	446.936,56	93.354,33	G19	446.905,90	93.320,06
T20	446.850,90	93.238,44	V20	446.933,12	93.356,21	G20	446.865,08	93.352,73
T21	446.855,79	93.243,89	V21	466.912,06	93.374,99	G21	446.752,65	93.442,11
T22	446.864,42	93.253,52	V22	446.901,59	93.385,20	G22	446.799,77	93.501,58
T23	446.926,63	93.329,35	V23	446.891,76	93.406,50			
T24	446.929,19	93.328,46	V24	446.879,31	93.433,03			
T25	446.951,62	93.355,50	V25	446.876,29	93.441,09			
T26	446.947,87	93.358,81	V26	446.865,39	93.460,60			
T27	446.930,56	93.374,01	V27	446.849,38	93.482,93			
T28	446.909,70	93.392,34	V28	446.831,65	93.492,56			
T29	446.909,02	93.393,68	V29	446.803,03	93.501,41			
T30	446.888,52	93.440,49	V30	446.785,00	93.502,36			
T31	446.873,80	93.472,23						
T32	446.856,45	93.492,09						
T33	446.835,34	93.501,89						
T34	446.804,80	93.511,33						
T35	446.792,69	93.511,97						
T36	446.762,23	93.473,90						
T37	446.743,91	93.450,99						
T38	446.736,42	93.441,64						
T39	446.729,24	93.432,67						
T40	446.722,66	93.424,44						
T41	446.719,61	93.423,73						
T42	446.686,55	93.379,33						
T43	446.679,50	93.370,53						
T44	446.678,76	93.369,59						
T45	446.667,26	93.355,22						
T46	446.660,27	93.346,49						
T47	446.652,57	93.336,86						
T48	446.623,94	93.307,79						
T49	446.618,76	93.304,61						
T50	446.601,44	93.272,98						
T51	446.556,38	93.216,66						
T52	446.554,53	93.214,35						
T53	446.522,17	93.173,91						
T54	446.500,71	93.147,10						
T55	446.498,51	93.144,36						
T56	446.483,31	93.126,12						
T57	446.483,46	93.123,65						
T58	446.484,93	93.121,00						
T59	446.492,70	93.144,77						
T60	446.493,93	93.112,44						
T61	446.493,45	93.109,85						
T62	446.485,91	93.096,48						
T63	446.485,44	93.093,14						
T64	446.487,49	93.091,09						

TOČKE SO PRIKAZANE V GAUSS KRUGER KOORD. SISTEMU PRED ZAKOLIČBO. PREVERITI TOČKE V GEODETSKEM POSNETKU.



**LEGENDA**

- ZAKOLIČBENI ELEMENTI
- MEJA OBMOČJA
- MEJA GRADBENE PARCELE
- GL - GRADBENA LINIJA
- GM - GRADBENA MEJA
- 4,00 m ODMIK OD PARCELNE MEJE 4,00 m
- VAROVALNI PAS VP=5,00 m
- OSNOVNI RASTER 6,00 x 6,00 m
- TOČKE
- T01 MEJA OBMOČJA
- V01 ODMIKI, VAROVALNI PASOVI
- G01 REGULACIJSKI ELEMENTI
- ZUNANJA UREDETEV
- GRADBENA PARCELA OBSTOJEČA
- GRADBENA PARCELA NOVA
- MEJA ETAPNOSTI IZVEDBE

Območje OPPN obsega sledeče zemljiške parcele: 3011/9, 3011/10, 3011/11, 3013/18, 3013/22, 3013/23, 3013/24, 3014/7, 3014/9, 3014/10, 3014/11, 3014/12, 3014/13, 3014/14, 3014/15, 3014/16, 3014/17, 3014/18, 3014/19, 3015/2, 3015/3, 3015/4, 3015/5, 3015/6, 3015/7, 3016/1, 3016/2, 3016/3, 3016/4, 3016/6, 3017/6, 3017/7, 3017/8, 3018/9, 3018/10, 3026/4, 3027/3, 3027/4, 3027/5, 3027/6, 3027/12, 3027/13, 3027/14, 3030/11, 3030/12, 3030/15, 3030/16, 3061/4, 3061/7, 3063/7, 3063/8, 3064/4, 3065/5, 3065/6, 3065/14, 3112/10, 3112/11, 3112/22, 3112/26, 3112/28, 3112/29, vse k.o. 1997 Blatna Brezovica

Posegli izven območja trajne rabe: 3115, 3056/1, 3012/5, 3013/8, 3013/15, 3014/2, 3018/17, 3018/4, 3017/4, 3112/2, 3027/8, 3027/11, 3026/3, 3064/2, 3064/3, 3065/15, 3065/16, 3063/5, 3063/6, 3078/5, 3071/2, 3065/1, 3065/7, 3065/8, 3078/5, 3065/20, 3065/21, 3078/6, vse k.o. 1997 Blatna Brezovica.

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Objekt: OBČINSKI PODROBNI PROSTORSKI NAČRT ZA DEL OBMOČJA I. FAZE INDUSTRIJSKE CONE V SINJI GORICI	
Investitor: SKUPINA INVESTITORJEV (po seznamu)	Št. projekta: 903-30/02
Vrsta projekta: OPPN	Datum: april 2021
Priказ: GRAFIČNI DEL OPPN	Merilo: 1:1000
Vsebina risbe: NAČRT PARCELACIJE IN ELEMENTOV ZA ZAKOLIČBO	
Izdal/a: ALJOSA POTREBUJEŠ, obs.kroj.arh.	
Odg. vodja projekta: SLAVKO GABROVSEK, univ.dipl.ing.arh.	ZAPS A-0297 Št. lista: B.8