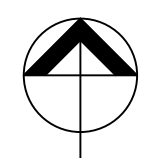


ZAKOLIČBENE TOČKE			
TOČKE	X	Y	TGD_VRSTA
M01	513504.464	74804.860	4
M02	513505.214	74805.890	4
M03	513505.204	74805.890	4
M04	513507.764	74809.430	4
M05	513507.994	74811.740	4
M06	513508.164	74813.430	4
M07	513506.684	74815.830	4
M08	513502.654	74822.360	4
M09	513493.914	74836.520	4
M10	513484.764	74851.330	4
M11	513472.244	74872.940	4
M12	513470.003	74871.615	2
M13	513468.750	74873.840	1
M14	513467.410	74875.320	1
M15	513449.800	74894.750	1
M16	513435.230	74912.830	1
M17	513432.520	74922.080	1
M18	513436.620	74927.570	1
M19	513424.230	74944.090	1
M20	513419.360	74952.310	1
M21	513409.580	74968.670	1
M22	513395.010	74988.120	1
M23	513372.160	74971.210	1
M24	513351.060	74951.420	1
M25	513320.660	74919.620	4
M26	513313.030	74912.780	1
M27	513301.602	74902.582	4
M28	513269.756	74932.278	4
M29	513279.647	74947.060	4
M30	513290.860	74963.820	1
M31	513307.160	74986.620	1
M32	513315.660	75009.120	1
M33	513317.060	75013.720	1
M34	513319.660	75031.420	1
M35	513320.260	75043.720	1
M36	513321.760	75058.120	1
M37	513338.060	75069.010	1
M38	513351.160	75059.310	1
M39	513377.860	75050.710	1
M40	513395.860	75070.110	1
M41	513407.660	75075.010	1
M42	513428.960	75042.010	1
M43	513444.494	75024.550	1
M44	513495.394	75061.180	4
M45	513507.604	75101.230	4
M46	513489.294	75119.990	4
M47	513469.624	75139.660	4
M48	513435.304	75167.570	4
M49	513435.064	75167.570	4
M50	513431.804	75167.570	4
M51	513429.644	75167.570	4
M52	513411.974	75167.570	4
M53	513381.774	75162.540	4
M54	513380.024	75163.000	4
M55	513323.284	75115.790	4
M56	513324.364	75124.230	1
M57	513325.764	75131.330	1
M58	513332.564	75157.030	1
M59	513342.264	75200.530	1
M60	513351.834	75242.850	4
M61	513361.244	75267.590	4
M62	513365.464	75263.030	4
M63	513367.804	75260.500	4
M64	513368.204	75260.070	4
M65	513377.324	75250.200	4
M66	513377.914	75249.560	4
M67	513379.784	75247.540	4
M68	513385.734	75241.100	4
M69	513388.214	75238.430	4
M70	513395.694	75230.340	4
M71	513398.474	75227.340	4
M72	513399.414	75226.320	4
M73	513399.584	75226.140	4
M74	513402.744	75222.720	4
M75	513408.804	75216.490	4
M76	513408.864	75216.420	4
M77	513415.604	75208.670	4
M78	513423.534	75199.570	4
M79	513424.854	75198.050	4
M80	513444.534	75175.770	4
M81	513447.154	75173.150	4
M82	513448.714	75173.510	4
M83	513448.914	75173.290	4
M84	513451.344	75170.570	4
M85	513452.094	75169.720	4
M86	513453.164	75168.520	4
M87	513454.774	75167.070	4
M88	513459.814	75162.520	4
M89	513462.974	75159.680	4
M90	513479.424	75144.840	4
M91	513479.454	75144.820	4
M92	513479.504	75144.770	4
M93	513481.674	75143.180	4
M94	513487.424	75138.950	4
M95	513488.584	75138.090	4
M96	513492.474	75135.220	4
M97	513498.134	75131.580	4
M98	513499.984	75130.390	4
M99	513503.294	75128.260	4
M100	513506.814	75126.000	4
M101	513509.984	75123.960	4
M102	513516.694	75119.650	4
M103	513517.784	75118.950	4
M104	513518.604	75118.420	4
M105	513524.204	75114.830	4
M106	513526.204	75113.530	4
M107	513528.144	75112.350	4
M108	513530.564	75110.860	4
M109	513536.824	75107.000	4
M110	513548.584	75099.770	4
M111	513548.954	75099.540	4
M112	513549.844	75098.980	4
M113	513550.274	75098.700	4
M114	513578.954	75080.650	4
M115	513594.904	75071.350	4
M116	513597.424	75069.880	4
M117	513607.784	75063.840	4
M118	513611.084	75060.850	4
M119	513611.254	75060.710	4
M120	513620.334	75053.140	4
M121	513627.294	75047.210	4
M122	513629.954	75044.940	4
M123	513635.734	75038.200	4
M124	513638.494	75034.760	4
M125	513641.524	75030.970	4
M126	513643.224	75029.150	4
M127	513644.294	75028.010	4
M128	513646.414	75025.750	4
M129	513648.744	75023.260	4
M130	513651.524	75021.470	4
M131	513651.644	75021.290	4
M132	513659.544	75015.320	4
M133	513668.204	75013.280	4
M134	513669.214	75013.040	4
M135	513668.964	75012.670	4
M136	513679.354	75004.300	4
M137	513690.834	74994.410	4
M138	513693.854	74991.540	4
M139	513693.984	74991.700	4
M140	513708.134	74978.740	4
M141	513715.374	74965.120	4
M142	513715.774	74950.720	4
M143	513712.164	74945.230	4
M144	513700.044	74928.650	4
M145	513694.614	74921.220	4
M146	513678.474	74904.440	4
M147	513665.054	74891.730	4
M148	513649.524	74879.660	4
M149	513619.774	74862.850	4
M150	513578.564	74842.930	4
M151	513535.474	74822.070	4
M152	513524.844	74816.860	4
M153	513522.604	74815.810	4
M154	513510.364	74808.530	4
M155	513508.060	74807.098	4

LEGENDA:

- OBMOČJE OPPN
- DOKONČNE PARCELNE MEJE
- PARCELNE MEJE



ŠIFRANT VRST TOČK OBMOČJA OPPN (TGD\_VRSTA):

- 1 Točka območja OPPN sovпада s točko ZK
- 2 Točka območja OPPN leži na parcelni meji in ne sovпада s točko ZK
- 3 Točka območja OPPN je določena relativno glede na točko ZK in parcelno mejo
- 4 Točka območja OPPN je določena neodvisno od parcelne meje (npr. glede na dejansko rabo, DOF ali topografijo)
- 99 Drugo

podloga: geodetski načrt BOGEMA d.o.o., št.: BOGEMA20240006, marec 2024

naročnik	Monetic d.o.o.	izdelovalec	
pripravljavec	Mestna občina Novo mesto		
vodja naloge	IGOR ČRNUGELJ, univ.dipl.inž.arh., ZAPS PA PPN 1079		
sodelavci	mag. JELKA HUDOKLIN, univ.dipl.inž.kraj.arh., ZAPS PKA PPN 0850 mag. ZORAN GAJSKI, univ.dipl.gosp.inž., IZS G-3043 JERNEJ RADOVAČ, univ.dipl.inž.grad., IZS G-3800 NINA FABJANIČIČ, mag.inž.arh.		
naloga	OBČINSKI PODROBNI PROSTORSKI NAČRT LABOD (OPPN Labod)	ID prostorskega akta	3488
faza	OSNUTEK	št. naloge	IC-02/23
grafični prikaz	OBSTOJEČE ZEMLJIŠKE PARCELE Z OBMOČJEM UREJANJA	datum	julij 2024
		merilo	št. lista:
		1:1.000	5