



Y	X	Y	X		
T1	7450357.73	4962397.53	T91	7443908.55	4959857.67
T2	7450152.76	4962495.98	T92	7443914.87	4959884.48
T3	7450326.25	4962239.22	T93	7443918.89	4959890.53
T4	7450295.33	4962222.34	T94	7444591.38	4960333.51
T5	7449931.59	4962117.20	T95	7444653.48	4960350.42
T6	7448923.38	4960960.72	T96	7444641.39	4960338.49
T7	7448232.31	4961095.25	T97	7444678.00	4960362.80
T8	7447433.79	4960388.83	T98	7444683.39	4960388.83
T9	7445150.62	4960637.89	T99	7444748.70	4960401.11
T10	7443981.02	4960089.85	T100	7444852.14	4960443.97
T11	7443816.50	4959928.22	T101	7444813.00	4960427.08
T12	7443298.61	4959908.26	T102	7444918.82	4960483.71
T13	7443252.06	4959703.31	T103	7444948.83	4960496.99
T14	7443037.38	4959707.62	T104	7444947.38	4960518.28
T15	7443899.01	4959399.19	T105	7445040.95	4960540.57
T16	7443821.78	4959477.93	T106	7445334.33	4960610.19
T17	7443903.24	4959647.42	T107	7445470.44	4960618.48
T18	7443830.54	4959769.12	T108	7445485.81	4960614.85
T19	7443917.75	4959825.45	T109	7445461.25	4960615.49
T20	7443810.24	4959805.70	T110	7445543.78	4960621.69
T21	7443882.35	4959804.75	T111	7445808.39	4960627.73
T22	7443896.34	4959947.18	T112	7445851.40	4960630.62
T23	7450207.75	4962512.47	T113	7445873.07	4960635.07
T24	7450177.71	4962474.46	T114	7446024.75	4960635.77
T25	7450241.60	4962327.79	T115	7446216.83	4960636.75
T26	7449886.75	4962022.67	T116	7446216.83	4960636.75
T27	7449875.90	4962027.15	T117	7446559.79	4960672.55
T28	7449842.19	4962049.70	T118	7447065.50	4960682.91
T29	7449832.27	4962049.96	T119	7447078.11	4960688.01
T30	7449832.83	4962076.42	T120	7447297.09	4960713.10
T31	7449707.42	4962000.00	T121	7447569.81	4960713.59
T32	7449802.12	4962051.57	T122	7447688.08	4960811.80
T33	7449804.19	4962052.65	T123	7448018.42	4960868.31
T34	7449877.01	4962052.34	T124	7448052.89	4960882.27
T35	7449822.47	4962031.41	T125	7448153.20	4961002.45
T36	7449850.29	4962006.30	T126	7448368.45	4961019.53
T37	7449889.97	4961999.24	T127	7448382.09	4961016.71
T38	7448480.80	4961082.66	T128	7448388.44	4960884.57
T39	7448475.15	4961080.68	T129	7448408.05	4960882.70
T40	7448679.78	4961038.75	T130	7448448.30	4961015.50
T41	7448772.17	4961035.67	T131	7448588.77	4960992.48
T42	7448476.02	4961143.56	T132	7448620.01	4960982.99
T43	7448473.91	4961120.61	T133	7448990.95	4961008.43
T44	7449177.74	4960935.14	T134	7449027.08	4961003.35
T45	7448475.84	4961092.62	T135	7449158.91	4961081.43
T46	7449948.50	4961712.27	T136	7449153.04	4961085.49
T47	7449955.81	4961690.87	T137	7449270.69	4961154.61
T48	7449433.69	4960503.25	T138	7449433.20	4961272.68
T49	7449882.67	4961601.49	T139	7449495.59	4961288.82
T50	7448528.32	4961295.14	T140	7449887.95	4961712.22
T51	7448528.32	4961295.14	T141	7449971.39	4961991.55
T52	7446445.32	4960440.34	T142	7449200.21	4961108.05
T53	7444651.10	4960388.99	T143	7448995.21	4961091.64
T54	7443517.78	4960982.89	T144	7448973.49	4960883.51
T55	7443507.36	4960818.67	T145	7448748.18	4960865.35
T56	7443448.96	4960825.57	T146	7448893.64	4960888.94
T57	7443462.52	4960799.15	T147	7449025.57	4960888.94
T58	7443529.93	4960720.24	T148	7449682.30	4960889.46
T59	7443525.45	4960681.89	T149	7449998.08	4960986.20
T60	7443656.08	4959599.51	T150	7449985.91	4960986.12
T61	7443570.98	4959434.75	T151	7449557.05	4960672.89
T62	7443563.40	4959429.22	T152	7449499.03	4960511.12
T63	7443551.63	4959428.02	T153	7449415.85	4960490.05
T64	7443525.99	4959410.74	T154	7449488.65	4960451.17
T65	7443639.69	4959406.44	T155	7449499.92	4960434.48
T66	7443653.74	4959405.39	T156	7449451.41	4960408.41
T67	7443671.41	4959411.99	T157	7449473.30	4960375.20
T68	7443716.06	4959454.16	T158	7449472.98	4960369.08
T69	7443738.73	4959454.01	T159	7449451.37	4960369.05
T70	7443802.38	4959399.17	T160	7449488.87	4960341.58
T71	7443809.09	4959385.52	T161	7449385.47	4959943.90
T72	7443870.52	4959380.27	T162	7443889.39	4959940.62
T73	7443884.47	4959357.39	T163	7443889.99	4959938.49
T74	7443917.01	4959334.49	T164	7443700.35	4959935.57
T75	7443928.38	4959334.81	T165	7443736.23	4959947.56
T76	7443925.25	4959350.62	T166	7443731.92	4959949.10
T77	7443921.43	4959350.65	T167	7443807.20	4959951.07
T78	7443940.00	4959408.66			
T79	7443883.91	4959457.58			
T80	7443958.56	4959615.65			
T81	7443969.01	4959624.58			
T82	7443974.67	4959625.95			
T83	7443973.47	4959637.95			
T84	7443973.59	4959640.96			
T85	7443892.02	4959716.31			
T86	7443890.42	4959718.79			
T87	7443877.48	4959749.23			
T88	7443873.67	4959765.65			
T89	7443880.94	4959814.35			

T91	74	74
T92	74	74
T93	74	74
T94	74	74
T95	74	74
T96	74	74
T97	74	74
T98	74	74
T99	74	74
T100	74	74
T101	74	74
T102	74	74
T103	74	74
T104	74	74
T105	74	74
T106	74	74
T107	74	74
T108	74	74
T109	74	74
T110	74	74
T111	74	74
T112	74	74
T113	74	74
T114	74	74
T115	74	74
T116	74	74
T117	74	74
T118	74	74
T119	74	74
T120	74	74
T121	74	74
T122	74	74
T123	74	74
T124	74	74
T125	74	74
T126	74	74
T127	74	74
T128	74	74
T129	74	74
T130	74	74
T131	74	74
T132	74	74
T133	74	74
T134	74	74
T135	74	74
T136	74	74
T137	74	74
T138	74	74
T139	74	74
T140	74	74
T141	74	74
T142	74	74
T143	74	74
T144	74	74
T145	74	74
T146	74	74
T147	74	74
T148	74	74
T149	74	74
T150	74	74
T151	74	74
T152	74	74
T153	74	74
T154	74	74
T155	74	74
T156	74	74
T157	74	74
T158	74	74
T159	74	74
T160	74	74
T161	74	74
T162	74	74
T163	74	74
T164	74	74
T165	74	74
T166	74	74
T167	74	74
T168	74	74
T169	74	74
T170	74	74
T171	74	74
T172	74	74
T173	74	74
T174	74	74

Легенда:

- ■ ■ граница УП-а
- граница ПДР-а
- регулациона линија

ПОВРШИНЕ ЈАВНИХ НАМЕНА

- мрежа саобраћајница
- зеленило у оквиру саобраћајница
- водне површине (мелиорациони канал)
- јавне зелене површине
- инфраструктурни коридор
- саобраћајне површине са зоном постављања инфраструктуре
- водне површине са зоном постављања инфраструктуре
- јавне зелене површине са зоном постављања инфраструктуре
- инфраструктурни коридор са зоном постављања инфраструктуре

ПОВРШИНЕ ОСТАЛИХ НАМЕНА

- остале зелене површине

ОЗНАКЕ ПОВРШИНА ЈАВНИХ НАМЕНА

- ВП водна површина
- ЈЗП јавне зелене површине
- ИК инфраструктурни коридор

ОЗНАКЕ ПОВРШИНА ОСТАЛИХ НАМЕНА

- ОЗП