

ELEMENTI ZAKOLIČBE CESTE

Elementi zakoličbe so podani v Gauss Krügerjevem koordinatnem sistemu – D48/GK, (Geodetski datum 1948, Gauss-Krügerjeva projekcija). Podane so zaličbene točke osi cestnih profilov in trasnih elementov. Izvajalec je dolžan ob koncu del na planumu posteljice na podlagi skice zakoličbe iz poligonskih točk ponovno obnoviti os (situativno in višinsko). Pravilnost obnovljene osi preveri nadzorni organ investitorja. Os je treba ponovno obnoviti tudi pred polaganjem obrabne plasti vozišča.

Od dneva predaje naprej je izvajalec dolžan, da varuje vse poligonske točke in reperje. Če bi se posamezni podatki na terenu izgubili ali premaknili, jih je izvajalec dolžan obnoviti. Pravilnost obnove točk preveri nadzorni organ.

Ko izvajalec prevzame zakoličeno os ceste je dolžan obojestransko zavarovati vsak profil v taki oddaljenosti od roba nasipa ali vkopa, da ostane do konca gradnje. Vsaka zavarovalna točka mora biti zaščitena s trikotnikom iz letev prereza 2,5/2,5 cm. Zavarovalna točka – količek 5/5 cm – mora imeti žebliček in biti zgoraj povarvana z minijem ali ustrezno obstojno barvo. Vsako zavarovanje mora biti dvakrat nivelirano.

Na nasipih in vkopih je treba postaviti gradbene profile v nagibih, kot so predpisani v risanih prečnih profilih. Profili morajo biti postavljeni ves čas gradnje nasipov in/ali vkopov in jih je treba vzporedno z napredovanjem del podaljševati. Gradbeni profili morajo biti praviloma iz letev prereza 2,5/5 cm in iz lesenih količev prereza 5/5 cm. Nadzorni organ lahko po potrebi naroči postavitev dodatnih vmesnih gradbenih profilov.

Vozlišče	Y koordinata	X koordinata
L1	553650.185568	78038.780034
L2	553657.234239	78020.076073
L3	553662.261225	78000.721463
L4	553666.954708	77981.279981
L5	553671.648192	77961.838500
L6	553677.345150	77942.698798
L1	553650.185568	78038.780034
L2	553657.234239	78020.076073
L3	553662.261225	78000.721463
L4	553666.954708	77981.279981
L5	553671.648192	77961.838500
M1	553462.159640	77924.115051
M2	553457.843864	77904.276235
M3	553461.222297	77878.954313
M4	553470.868100	77862.580792
N1	553840.011300	78643.266200
N2	553838.021400	78643.467000
N3	553837.669500	78639.984700
N4	553839.659400	78639.784000
N5	553823.523334	78596.748789
N6	553821.776408	78596.905266

Vozlišče	Y koordinata	X koordinata
N7	553821.394395	78592.923469
N8	553822.978247	78592.781600
N9	553715.571307	77910.199998
N10	553715.302459	77909.237122
N11	553733.464303	77904.166081
N12	553697.741400	77923.966300
N13	553698.132300	77925.968500
N14	553695.683300	77926.471600
N15	553695.294900	77924.481800
O1	553460.357659	77915.122568
O2	553457.529587	77909.147268
O3	553456.784760	77904.612258
O4	553458.215446	77904.223946
O5	553460.637277	77909.673933
O6	553461.670944	77914.632767
P1	553832.745095	78667.267645
P2	553830.710686	78647.378003
P3	553828.676329	78627.488869
P4	553826.641969	78607.599711
P5	553824.780586	78587.691926
P6	553822.940446	78567.776090

Vozlišče	Y koordinata	X koordinata
P7	553820.811289	78547.889745
P8	553818.682132	78528.003401
P9	553816.552837	78508.117057
P10	553814.418126	78488.232751
P11	553812.270819	78468.351379
P12	553810.111234	78448.468949
P13	553807.948857	78428.586190
P14	553805.786250	78408.703455
P15	553803.623643	78388.820720
P16	553801.461036	78368.937986
P17	553799.298429	78349.055251
P18	553797.135822	78329.172517
P19	553794.973864	78309.295738
P20	553792.820410	78289.402940
P21	553790.688735	78269.525611
P22	553788.573858	78249.624755
P23	553786.465360	78229.735277
P24	553784.356960	78209.846719
P25	553782.248561	78189.958168
P26	553780.128595	78170.070833
P27	553778.031761	78150.181051
P28	553775.923360	78130.292481
P29	553773.807633	78110.406058
P30	553771.676884	78090.522909
P31	553769.530233	78070.641478
P32	553767.367678	78050.761759
P33	553765.189636	78030.881937
P34	553763.002799	78011.001851
P35	553760.785119	77991.132297
P36	553758.513516	77971.273902
P37	553756.186558	77951.418590
P38	553753.821332	77931.558938
P39	553751.452370	77911.699736
P40	553750.267888	77901.770132
P41	553751.272380	77904.385061
P42	553732.012983	77909.762169
P43	553712.677295	77915.158034
P44	553693.319443	77919.832757
P45	553673.377814	77921.603099
P46	553653.454829	77920.071553
P47	553633.560358	77917.328879
P48	553613.765206	77914.573094
P49	553594.049124	77911.828316
P50	553574.059168	77909.244126
P51	553554.176935	77907.949432
P52	553534.149167	77909.223806
P53	553514.342483	77912.788822
P54	553494.743794	77917.040358
P55	553475.323829	77921.256833
P56	553455.581321	77925.542516
P57	553436.330027	77929.951574
P58	553425.649555	77932.396469

Vozlišče	Y koordinata	X koordinata
T1	553832.350307	78663.407959
T2	553831.627883	78661.018668
T3	553825.903234	78658.513825
T4	553823.444028	78659.721962
T5	553823.306780	78664.447845
T6	553827.467331	78662.733256
T7	553830.595526	78671.172118
T8	553819.667832	78652.005604
T9	553822.534308	78650.619057
T10	553826.484548	78648.049419
T11	553828.929547	78644.053881
T12	553829.564459	78635.639580
T13	553821.182278	78642.058933
T14	553815.880007	78636.068447
T15	553805.687739	78638.069037
T16	553825.643645	78597.820127
T17	553824.853549	78594.628162
T18	553822.288312	78591.661827
T19	553817.136787	78589.659465
T20	553819.281766	78596.854192
T21	553813.709991	78599.080255
T22	553813.268684	78607.238935
T23	553817.275053	78584.447551
T24	553819.405110	78584.965804
T25	553823.681202	78581.990489
T26	553824.005976	78577.783897
T27	553820.213507	78577.006752
T28	553819.809308	78580.986278
T29	553812.065521	78578.977855
T30	553814.979999	78493.429648
T31	553814.184584	78490.239004
T32	553813.100242	78488.487308
T33	553808.128926	78484.570927
T34	553808.616515	78492.474307
T35	553799.649081	78500.448340
T36	553803.048463	78494.709665
T37	553800.139388	78480.281761
T38	553801.745546	78477.476925
T39	553804.867231	78478.510353
T40	553811.775111	78474.066612
T41	553812.208612	78467.752810
T42	553805.954675	78472.609719
T43	553807.042117	78466.709087
T44	553794.313802	78469.695948
T45	553782.233876	78189.819640
T46	553781.706269	78187.691880
T47	553779.172956	78185.355635
T48	553774.985667	78184.838425
T49	553777.992361	78189.177440
T50	553774.278453	78190.663000
T51	553775.631171	78196.821051
T52	553773.217550	78184.921342
T53	553772.833292	78180.628116

Vozlišče	Y koordinata	X koordinata
T54	553776.026058	78179.841264
T55	553779.622380	78175.738932
T56	553780.067856	78169.363551
T57	553773.805673	78174.267226
T58	553771.585287	78168.693189
T59	553762.172258	78171.323815
T60	553753.251812	77926.784607
T61	553751.585442	77920.422628
T62	553741.475830	77913.064485
T62A	553738.557653	77948.946016
T63	553728.876251	77914.272244
T64	553740.503104	77925.024995
T65	553729.420766	77929.627362
T66	553759.023374	77916.070483
T67	553759.395853	77909.800232
T68	553762.434198	77905.887454
T69	553765.525900	77904.767513
T70	553765.231355	77911.195553
T71	553776.902358	77913.986194
T72	553767.901762	77916.503651
T73	553744.393995	77903.440025
T74	553746.495250	77902.815159
T75	553748.745593	77900.064996
T76	553748.948265	77895.850756
T77	553744.840561	77899.173460
T78	553743.185798	77895.531780
T79	553737.041791	77897.390413
T80	553696.039098	77922.827579
T81	553690.854709	77924.604635
T82	553687.447771	77927.418807
T83	553682.569191	77936.770547
T84	553699.836002	77942.374636
T85	553695.362388	77933.531160
T86	553711.130757	77945.711785
T87	553675.997914	77938.752603
T88	553677.098398	77934.508565
T89	553672.473452	77926.302414
T90	553664.300425	77924.203555
T91	553661.206423	77932.652456
T92	553669.152410	77933.580510
T93	553662.510327	77948.136702
T94	553579.190187	77906.730795
T95	553559.334017	77904.362356
T96	553517.124661	77906.266910
T97	553502.422248	77909.233411
T98	553501.558122	77909.420997
T99	553480.416005	77910.216496
T100	553463.858805	77885.318166
T101	553466.154512	77878.888296
T102	553470.105879	77875.570669
T103	553471.613498	77881.378171
T104	553483.199479	77890.411136
T105	553502.540153	77895.504106

Vozlišče	Y koordinata	X koordinata
T106	553488.766427	77850.800416
T107	553475.040375	77874.289681
T108	553474.537835	77872.353847
T109	553476.261045	77873.369006
T110	553483.874742	77860.444935
T111	553482.151533	77859.429776
T112	553484.087367	77858.927236
T113	553483.454719	77856.490210
T114	553483.773656	77854.213661
T115	553486.358470	77855.736400
T116	553426.342869	77929.668814
T117	553437.116225	77925.589271
T118	553442.226947	77892.645479
T119	553424.342264	77879.577377
T120	553427.049675	77907.159280
T121	553416.983125	77888.729289
T122	553396.695131	77936.186881
T123	553437.522330	77880.655636
T124	553441.364823	77882.767072
T125	553449.716148	77881.107714
T126	553454.733670	77874.323315
T127	553444.220507	77875.294116
T128	553447.076188	77867.821159
T129	553433.229223	77863.666920
Z1	553811.316498	78474.618483
Z2	553807.365401	78438.018932
Z3	553805.933515	78424.854347
Z4	553804.545077	78412.089223
Z5	553803.885262	78406.022966
Z6	553801.801704	78386.936223
Z7	553786.156471	78242.024784
Z8	553785.684033	78237.598818
Z9	553784.842745	78229.601217
Z10	553780.344863	78187.163952
Z11	553779.774184	78185.775943
Z12	553778.266169	78185.228134
Z13	553776.130326	78184.889600
Z14	553761.669422	78013.496563
Z15	553756.750402	77969.761462
Z16	553756.041916	77963.721183
Z17	553753.919507	77945.889973
Z18	553753.126301	77939.240462
Z19	553713.598734	77920.193764
Z20	553760.016725	77937.061592
Z21	553760.141949	77914.198154
Z22	553766.514909	77905.486868
Z23	553776.149205	77900.620507