



ELEMENTI KRIVINA I KOORDINATE TJEMENA

A1 a= 5°37'07.44" T=19.63m R=400.00m sk= 0.48m Dk=39.23m Y=6570380.38 X=-4684329.71	A2 a= 21°15'24.09" T=10.32m R=55.00m sk= 0.96m Dk=20.40m Y=6570423.82 X=-4684358.20	A3 a= 46°59'57.41" T=16.09m R=37.00m sk= 3.35m Dk=30.35m Y=6570439.15 X=-4684379.70	A4 a= 26°12'12.66" T=8.61m R=37.00m sk= 0.99m Dk=16.92m Y=6570518.12 X=-4684389.85
B1 a= 72°38'38.53" T=13.23m R=18.00m sk= 4.34m Dk=22.82m Y=6570391.98 X=-4684285.43	B2 a= 13°58'06.54" T=9.19m R=75.00m sk= 0.56m Dk=18.28m Y=6570439.14 X=-4684289.59	B3 a= 9°40'36.41" T=8.46m R=100.00m sk= 0.36m Dk=16.89m Y=6570472.44 X=-4684284.35	B4 a= 17°38'56.27" T=15.52m R=100.00m sk= 1.20m Dk=30.80m Y=6570528.15 X=-4684285.07

LEGENDA:

--- granica detaljnog plana

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LSL LAZI - predlog
FAZA SAOBRAĆAJ
CRTEŽ PLAN REGULACIJE
RAZMERA 1:1000
LIST BR. 6.2.
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