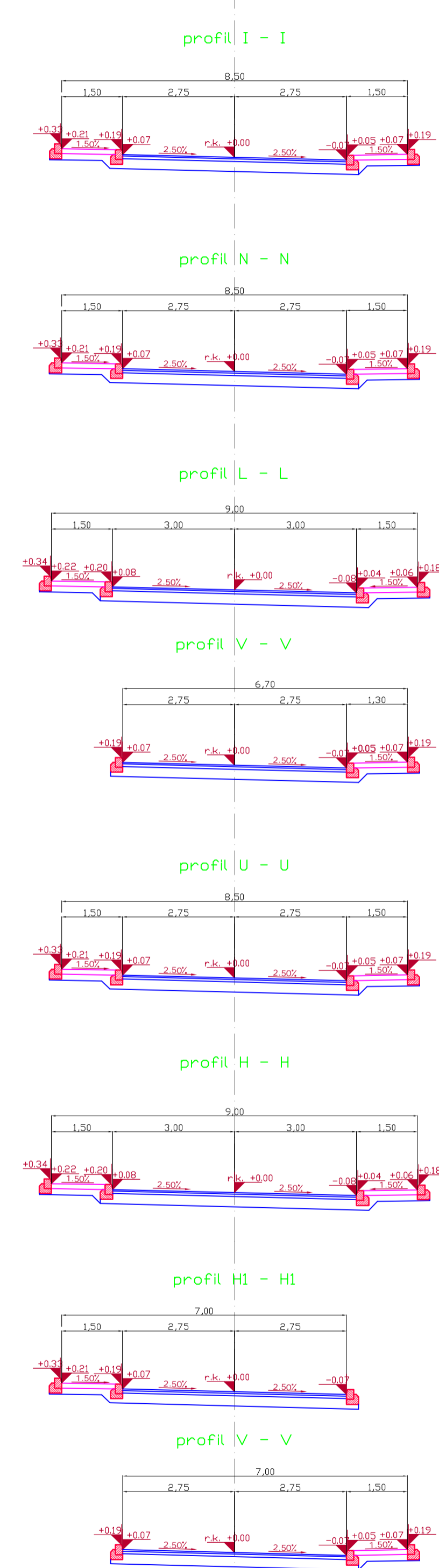




KARAKTERISTIČNI POPREČNI PROFILI  
R 1:100



ELEMENTI KRIVINA I KOORDINATE TJEMENA

U	V	W	X	Y
U1 = 33°29'17.48" S R=150.00m Dk=6.64m K=664978.70	V1 = 5°02'26.69" S R=100.00m(1) Dk=8.67m K=664978.70	W1 = 1°18'04.1" S R=100.00m(2) Dk=6.64m K=664978.70	X1 = 3°57'31.88" S R=100.00m Dk=6.64m K=664978.70	Y1 = 1°36'11.33" S R=100.00m Dk=6.64m K=664978.70
U2 = 1°25'44.48" S R=100.00m Dk=6.64m K=664978.70	V2 = 10°15'00.28" S R=100.00m Dk=6.64m K=664978.70	W2 = 2°34'51.18" S R=100.00m Dk=6.64m K=664978.70	X2 = 13°27'13.37" S R=100.00m Dk=6.64m K=664978.70	Y2 = 27°54'40.47" S R=100.00m Dk=6.64m K=664978.70
U3 = 15°09'39.78" S R=100.00m Dk=6.64m K=664978.70	V3 = 2°55'16.28" S R=100.00m Dk=6.64m K=664978.70	W3 = 6°31'25.13" S R=100.00m Dk=6.64m K=664978.70	X3 = 27°17'03.02" S R=100.00m Dk=6.64m K=664978.70	Y3 = 45°24'34.34" S R=100.00m Dk=6.64m K=664978.70
U4 = 30°58'47.08" S R=100.00m Dk=6.64m K=664978.70	V4 = 23°33'54.24" S R=100.00m Dk=6.64m K=664978.70	W4 = 8°25'48.20" S R=100.00m Dk=6.64m K=664978.70	X4 = 0°43'48.69" S R=100.00m Dk=6.64m K=664978.70	Y4 = 2°24'29.86" S R=100.00m Dk=6.64m K=664978.70
U5 = 6°59'59.02" S R=100.00m Dk=6.64m K=664978.70	V5 = 6°59'59.02" S R=100.00m Dk=6.64m K=664978.70	W5 = 6°59'59.02" S R=100.00m Dk=6.64m K=664978.70	X5 = 6°59'59.02" S R=100.00m Dk=6.64m K=664978.70	Y5 = 6°59'59.02" S R=100.00m Dk=6.64m K=664978.70
U6 = 1°21'55.21" S R=100.00m Dk=6.64m K=664978.70	V6 = 0°25'37.38" S R=100.00m Dk=6.64m K=664978.70	W6 = 2°10'42.88" S R=100.00m Dk=6.64m K=664978.70	X6 = 6°36'59.49" S R=100.00m Dk=6.64m K=664978.70	Y6 = 11°19'21.62" S R=100.00m Dk=6.64m K=664978.70
U7 = 7°28'31.68" S R=100.00m Dk=6.64m K=664978.70	V7 = 23°23'36.48" S R=100.00m Dk=6.64m K=664978.70	W7 = 40°19'57.74" S R=100.00m Dk=6.64m K=664978.70	X7 = 2°46'58.89" S R=100.00m Dk=6.64m K=664978.70	Y7 = 0°37'28.89" S R=100.00m Dk=6.64m K=664978.70
U8 = 44°13'38.68" S R=100.00m Dk=6.64m K=664978.70	V8 = 23°06'46.58" S R=100.00m Dk=6.64m K=664978.70	W8 = 5°21'55.08" S R=100.00m Dk=6.64m K=664978.70	X8 = 37°00'08.15" S R=100.00m Dk=6.64m K=664978.70	Y8 = 1°47'29.19" S R=100.00m Dk=6.64m K=664978.70
U9 = 15°26'34.96" S R=100.00m Dk=6.64m K=664978.70	V9 = 57°52'08.08" S R=100.00m Dk=6.64m K=664978.70	W9 = 1°52'36.96" S R=100.00m Dk=6.64m K=664978.70	X9 = 8°19'53.87" S R=100.00m Dk=6.64m K=664978.70	Y9 = 36°42.11" S R=100.00m Dk=6.64m K=664978.70

Detaljni urbanistički plan  
"ZELENI POJAS"  
PLAN SAOBRAĆAJNE INFRASTRUKTURE

- LEGENDA**
- GRANICA PLANSKOG DOKUMENTA
  - GRANICA URBANISTIČKE PARCELE
- PLAN SAOBRAĆAJNE INFRASTRUKTURE**
- KORIDOR ŽELJEZNIČKE PRUGE
  - KOLSKO - PJEŠAČKE POVRŠINE
  - PRISTUPNE POVRŠINE
  - PJEŠAČKE POVRŠINE
  - IVIČNJAK
  - OSOVINA SAOBRAĆAJNICE
  - U OZNAKA PRESJEKA TANGENTI
  - U OZNAKA PRESJEKA SAOBRAĆAJNICA
  - U NAZIV SAOBRAĆAJNICE

Detaljni urbanistički plan "Zeleni pojas"

naručilac:	OPŠTINA BAR	
obrađivač:	PLANING DOO NIK ŠIĆ društvo za planiranje i projektovanje	
naziv karte:	PLAN SAOBRAĆAJNE INFRASTRUKTURE	datum: avgust, 2011.
odgovorni planer: planer:	Mirjana Nikolić, ddp Edvard Spahnja, dfg	razmjera karte: 1:1000
faza:	USVOJENO REŠENJE	redni broj: 08