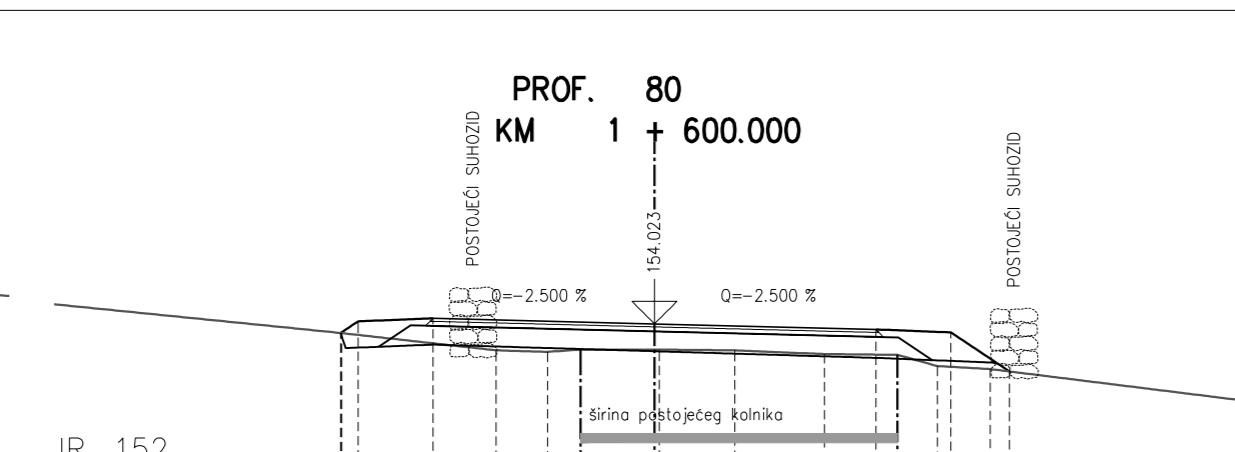
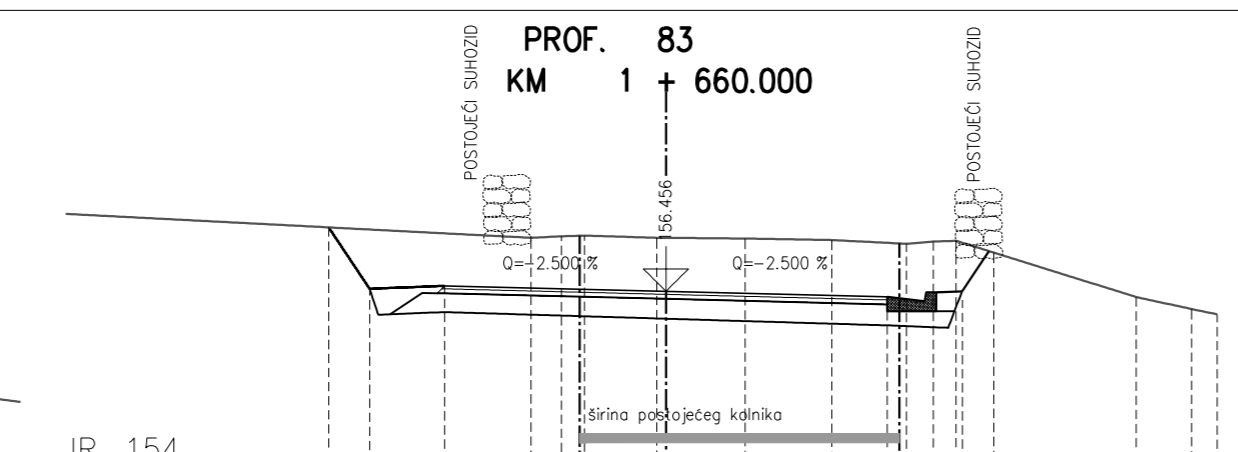


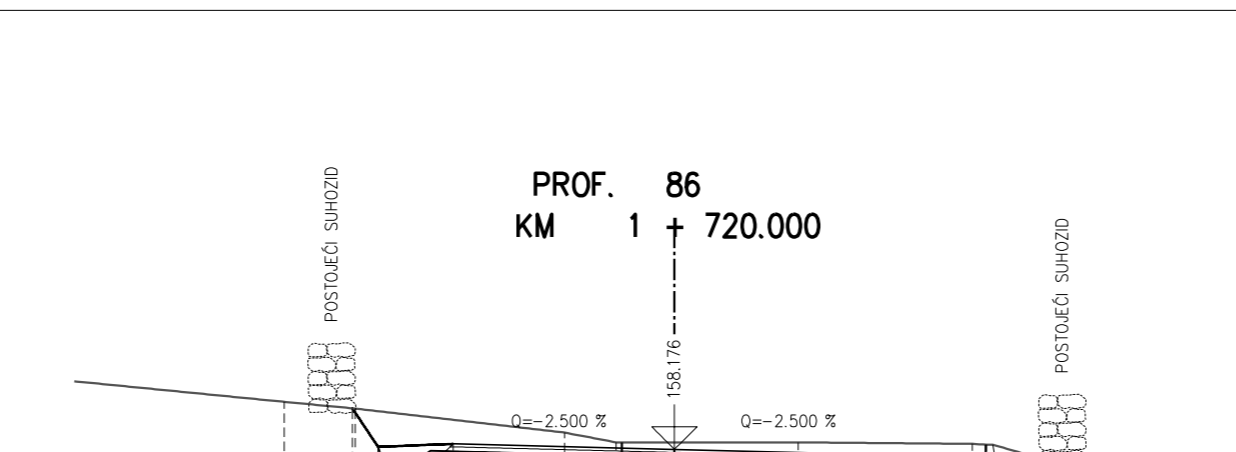
UDALJENOST OD OSI	5.43
KOTE TERENA	148.12 148.57 148.88
UDALJENOST OD OSI	1.00 2.95
KOTE TERENA	148.06 148.34 148.74 148.70 148.62
KOTE PROJEKTA	



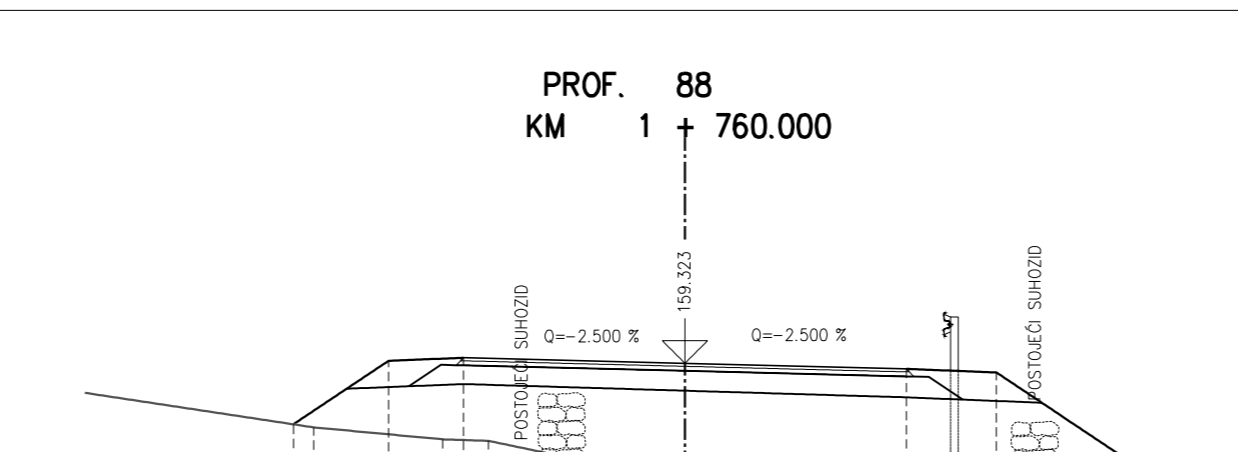
UDALJENOST OD OSI	4.17
KOTE TERENA	153.90 154.06 154.10
UDALJENOST OD OSI	1.00 2.95
KOTE TERENA	153.67 153.65 153.68 153.68 153.67 153.62 153.61 153.46 153.61
KOTE PROJEKTA	



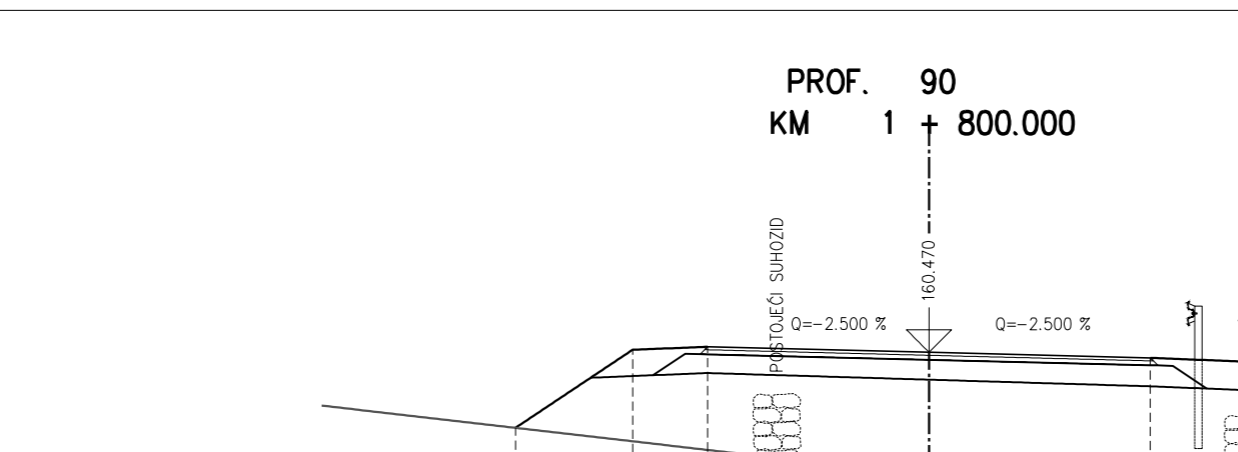
UDALJENOST OD OSI	1.80
KOTE TERENA	157.17 157.19 157.24 157.17
UDALJENOST OD OSI	1.00
KOTE TERENA	157.31 157.49 158.53
UDALJENOST OD OSI	2.95
KOTE TERENA	157.16 157.16 157.14 157.09 157.12 157.13 157.13
KOTE PROJEKTA	



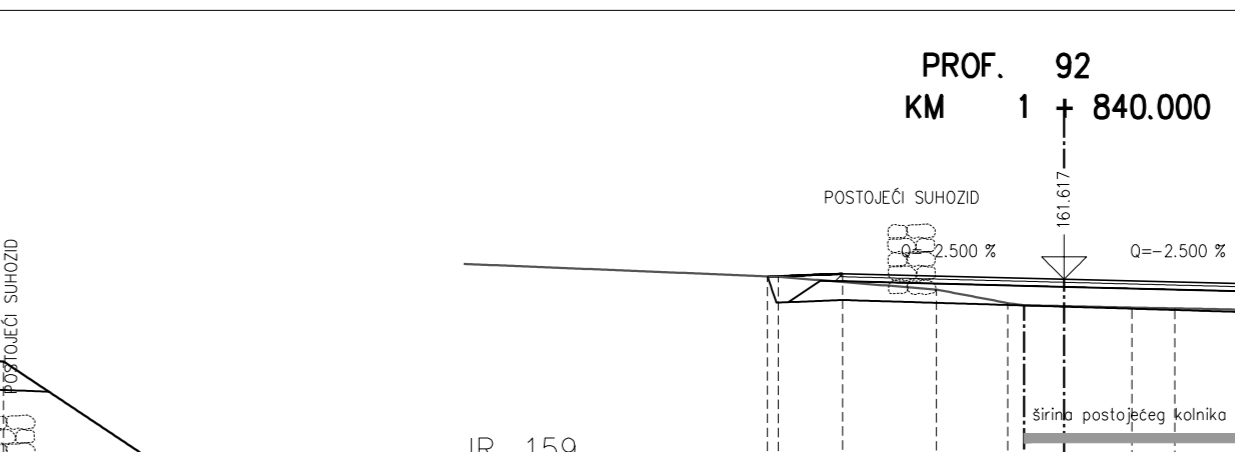
UDALJENOST OD OSI	4.95
KOTE TERENA	158.47 158.31 158.29 158.07 158.07 158.09
UDALJENOST OD OSI	1.00
KOTE TERENA	158.72 158.21 158.25
UDALJENOST OD OSI	2.95
KOTE TERENA	158.48 158.27 158.27 158.18 158.10 158.06
KOTE PROJEKTA	



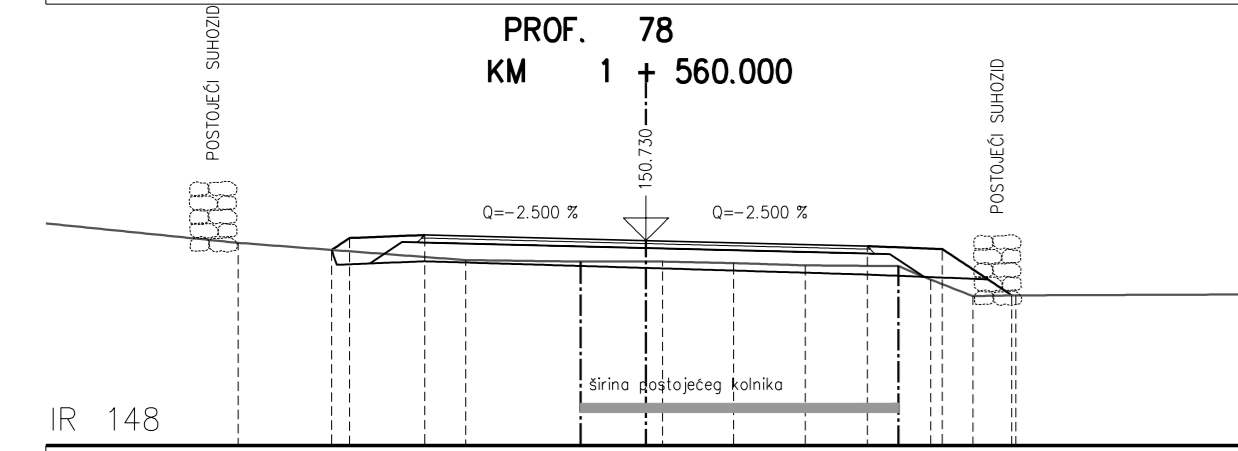
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KOTE TERENA	158.47 158.31 158.29 158.07 158.07 158.09
UDALJENOST OD OSI	1.00
KOTE TERENA	158.72 158.21 158.25
UDALJENOST OD OSI	2.95
KOTE TERENA	158.48 158.27 158.27 158.18 158.10 158.06
KOTE PROJEKTA	



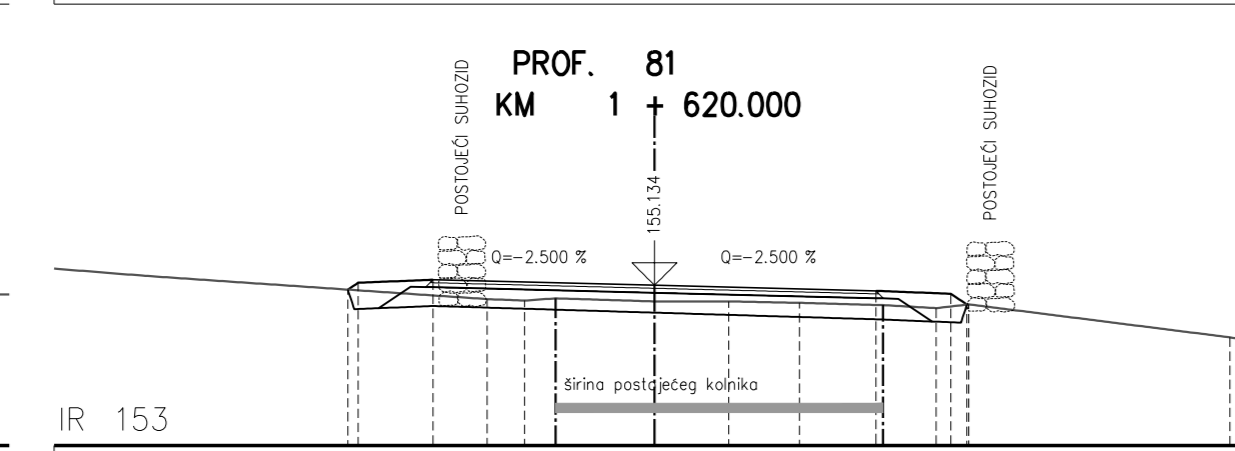
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KOTE TERENA	158.72 158.21 158.25
UDALJENOST OD OSI	2.95
KOTE TERENA	158.48 158.27 158.27 158.18 158.10 158.06
KOTE PROJEKTA	



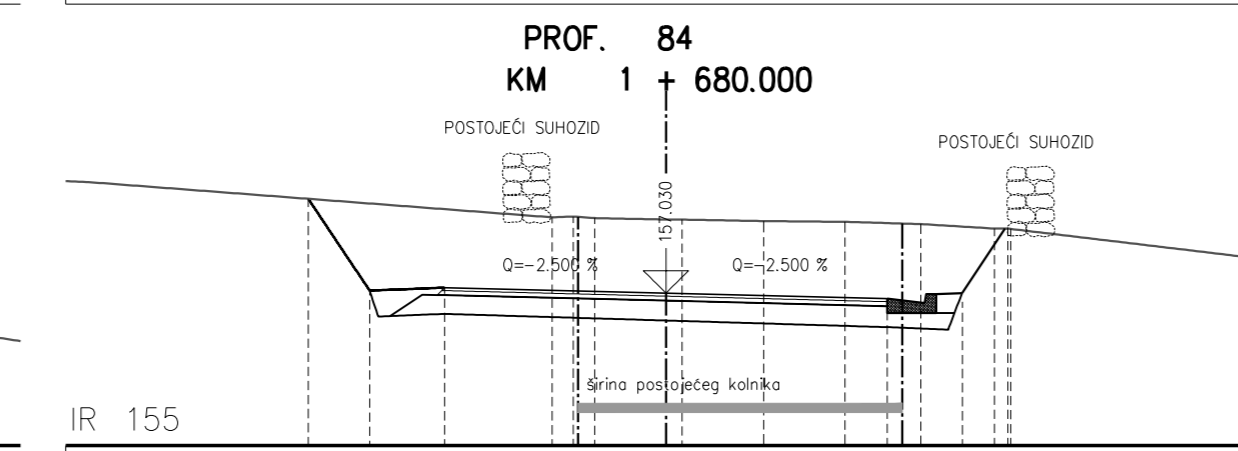
UDALJENOST OD OSI	3.81
KOTE TERENA	161.65 161.48 161.25 161.25
UDALJENOST OD OSI	1.00
KOTE TERENA	161.65 161.69 161.62
UDALJENOST OD OSI	2.95
KOTE TERENA	161.24 161.23 161.23 161.20 161.21 161.20
KOTE PROJEKTA	



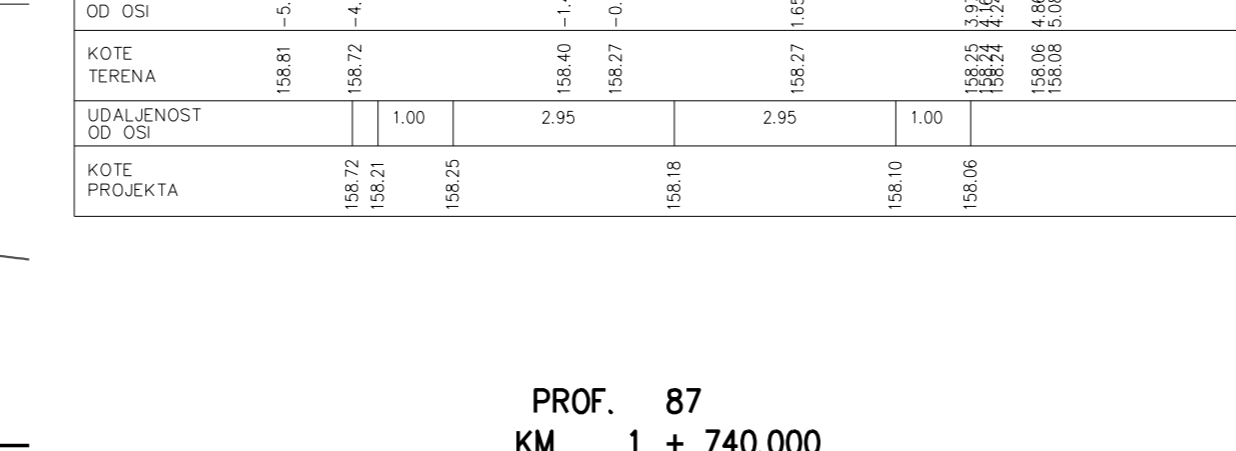
UDALJENOST OD OSI	2.40
KOTE TERENA	150.70 150.76 150.87
UDALJENOST OD OSI	1.00
KOTE TERENA	150.45 150.45 150.43 150.43 150.40 150.39 149.99 150.00
KOTE PROJEKTA	



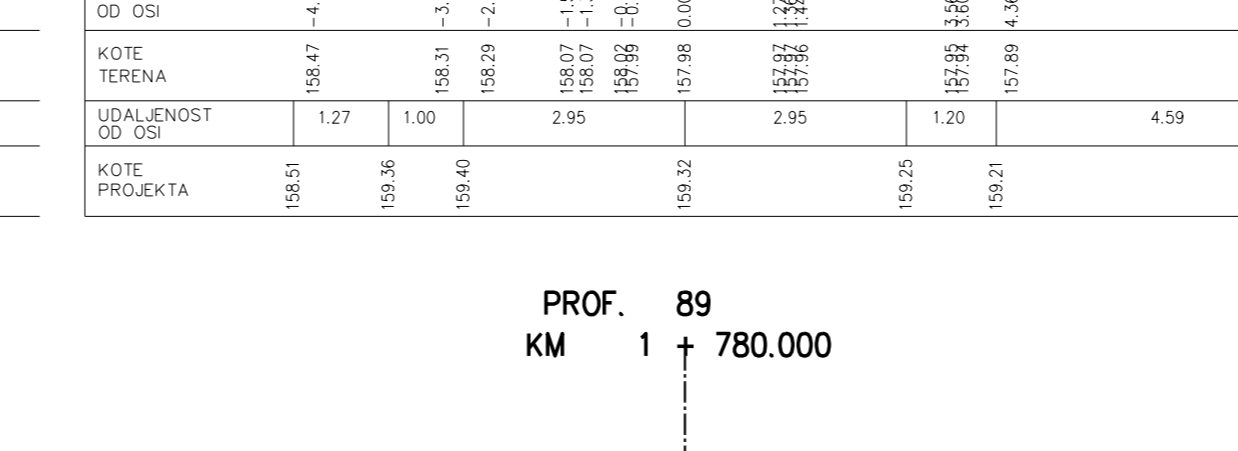
UDALJENOST OD OSI	2.23
KOTE TERENA	154.95 154.83 154.86
UDALJENOST OD OSI	1.00
KOTE TERENA	155.21 155.21 155.13 154.92 154.92 154.92 154.92 154.92 154.92 154.92
KOTE PROJEKTA	



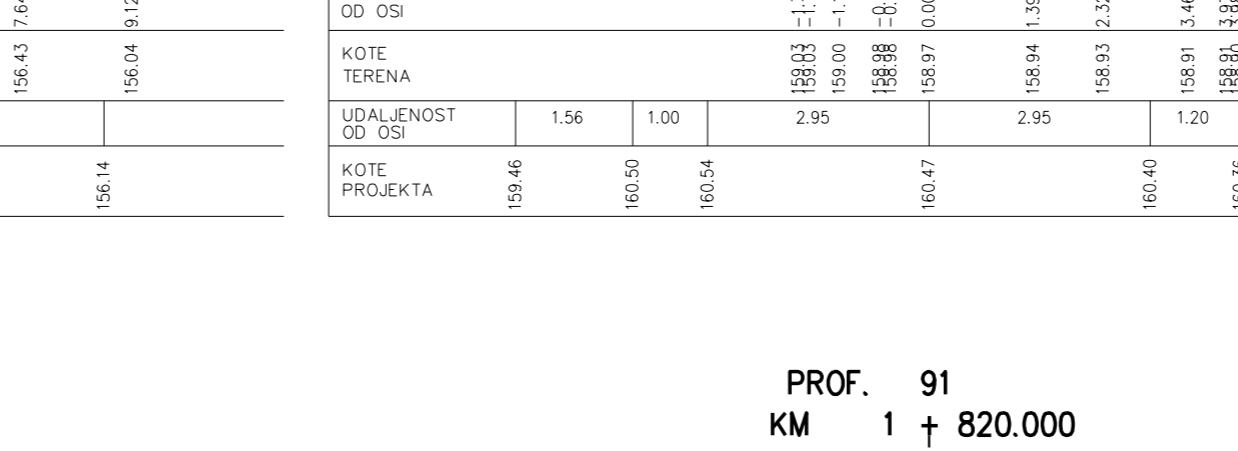
UDALJENOST OD OSI	1.53
KOTE TERENA	158.04 158.05 158.03
UDALJENOST OD OSI	2.95
KOTE TERENA	157.99 157.99 157.99 157.98 157.98 157.98
KOTE PROJEKTA	



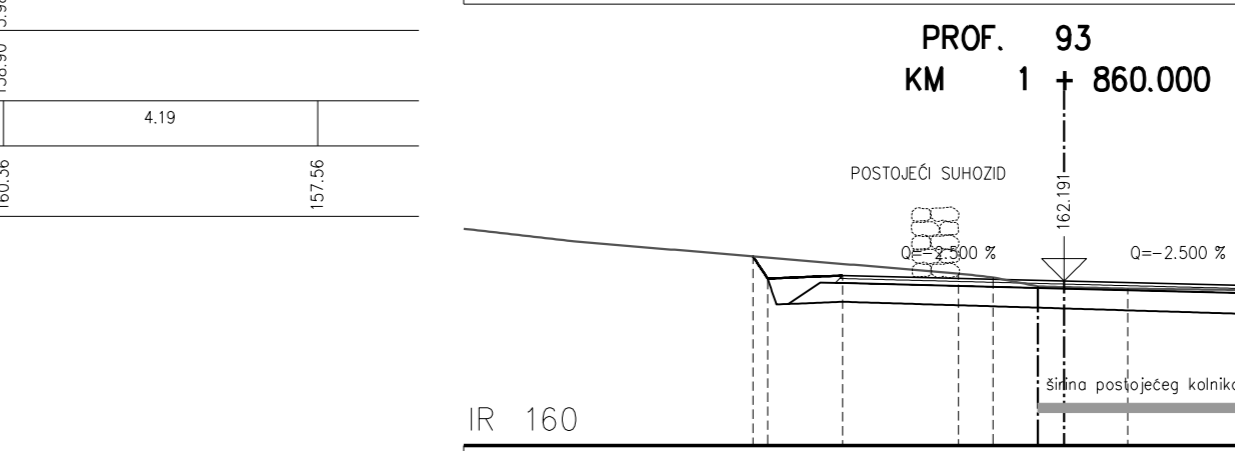
UDALJENOST OD OSI	4.28
KOTE TERENA	158.33 158.08 158.04 158.04 158.07 158.07
UDALJENOST OD OSI	1.00
KOTE TERENA	158.75 158.75 158.75 158.75 158.75 158.75 158.75
KOTE PROJEKTA	



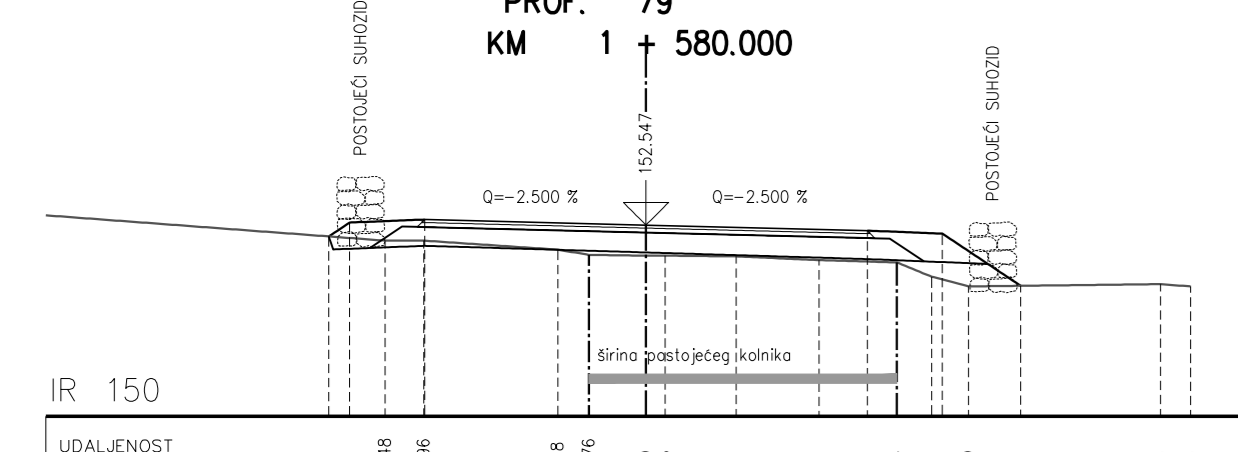
UDALJENOST OD OSI	2.31
KOTE TERENA	158.42 158.42 158.42 158.42 158.42 158.42
UDALJENOST OD OSI	1.00
KOTE TERENA	158.82 158.82 158.82 158.82 158.82 158.82 158.82 158.82
KOTE PROJEKTA	



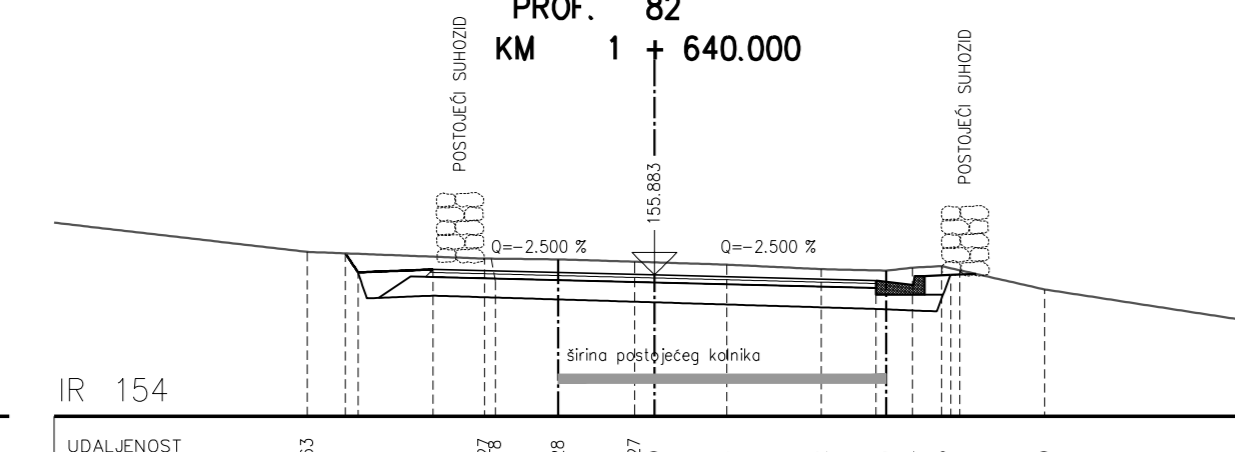
UDALJENOST OD OSI	2.29
KOTE TERENA	160.38 160.38 160.38 160.38 160.38 160.38 160.38
UDALJENOST OD OSI	1.00
KOTE TERENA	160.71 160.71 160.71 160.71 160.71 160.71 160.71 160.71
KOTE PROJEKTA	



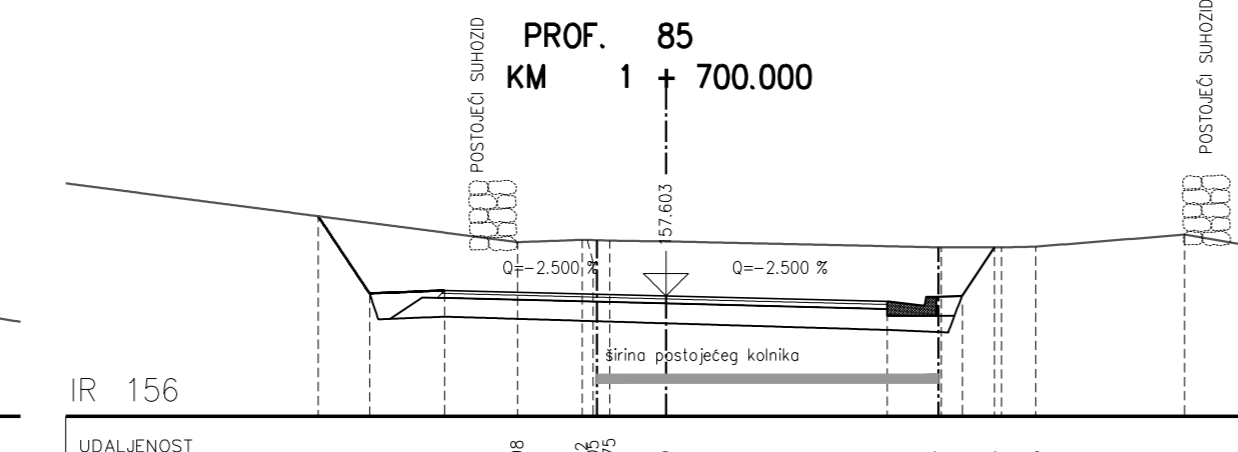
UDALJENOST OD OSI	2.46
KOTE TERENA	162.29 162.24 162.24 162.24 162.24 162.24 162.24
UDALJENOST OD OSI	1.00
KOTE TERENA	162.09 162.09 162.09 162.09 162.09 162.09 162.09 162.09
KOTE PROJEKTA	



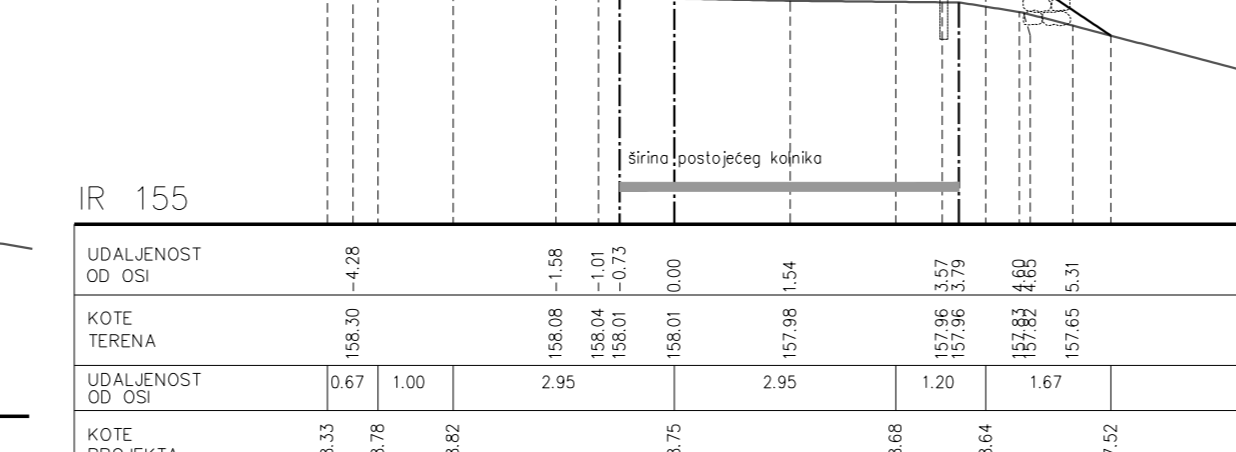
UDALJENOST OD OSI	3.48
KOTE TERENA	152.45 152.26 152.02
UDALJENOST OD OSI	1.00
KOTE TERENA	152.34 152.34 152.34 152.34 152.34 152.34 152.34 152.34
KOTE PROJEKTA	



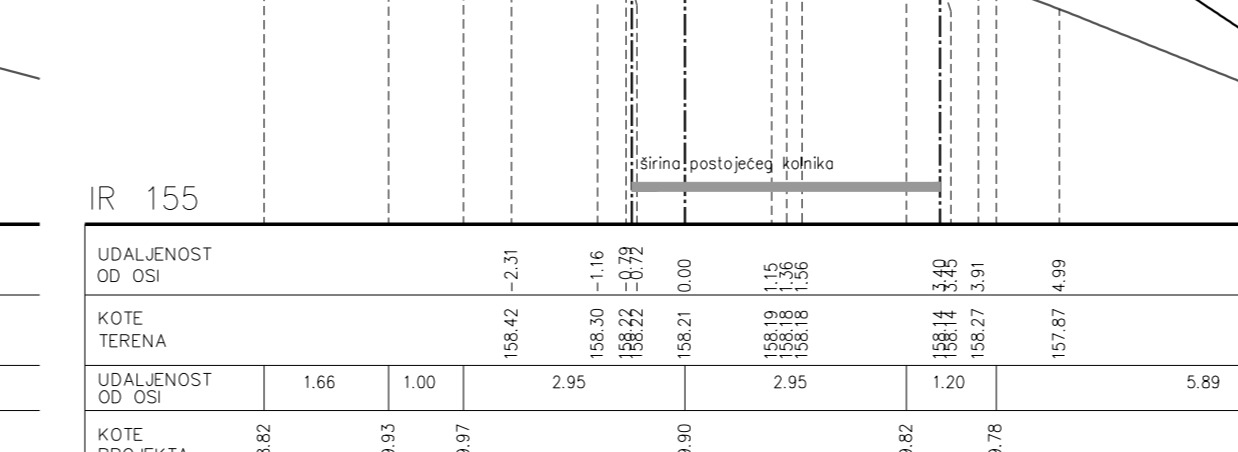
UDALJENOST OD OSI	4.63
KOTE TERENA	156.19 156.19 156.19 156.19 156.19 156.19 156.19
UDALJENOST OD OSI	1.00
KOTE TERENA	156.09 156.09 156.09 156.09 156.09 156.09 156.09 156.09
KOTE PROJEKTA	



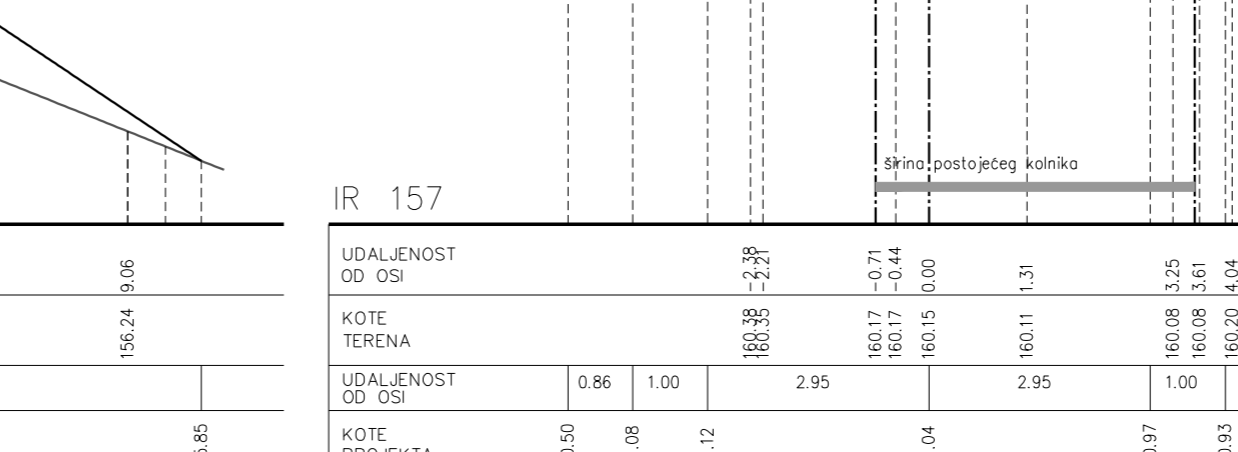
UDALJENOST OD OSI	1.88
KOTE TERENA	158.32 158.32 158.32 158.32 158.32 158.32 158.32
UDALJENOST OD OSI	1.00
KOTE TERENA	158.25 158.25 158.25 158.25 158.25 158.25 158.25 158.25
KOTE PROJEKTA	



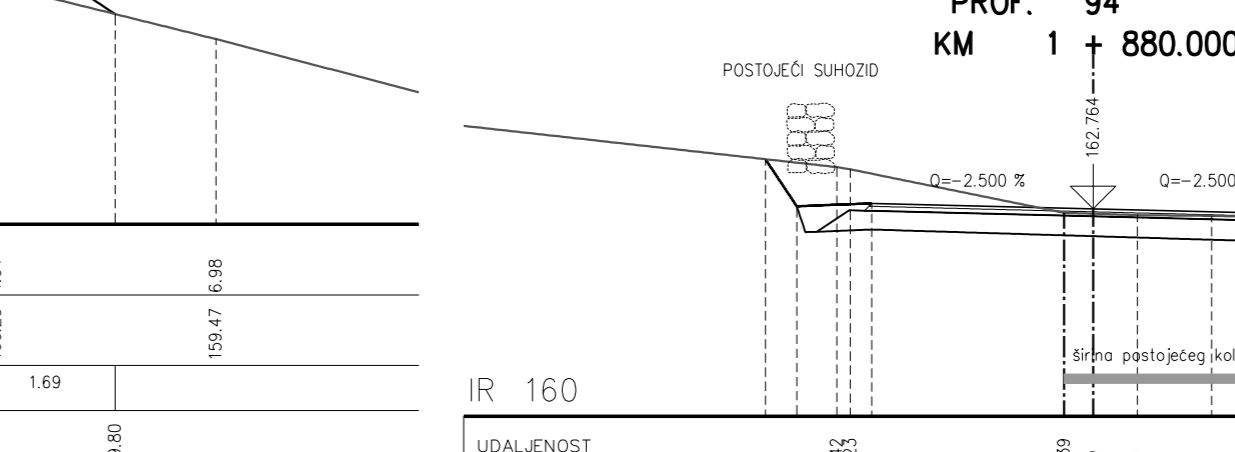
UDALJENOST OD OSI	4.28
KOTE TERENA	158.33 158.08 158.04 158.04 158.07 158.07
UDALJENOST OD OSI	1.00
KOTE TERENA	158.75 158.75 158.75 158.75 158.75 158.75 158.75 158.75
KOTE PROJEKTA	



UDALJENOST OD OSI	1.66
KOTE TERENA	158.82 158.93 158.97
UDALJENOST OD OSI	1.00
KOTE TERENA	159.90 159.90 159.90 159.90 159.90 159.90 159.90 159.90
KOTE PROJEKTA	



UDALJENOST OD OSI	0.86
KOTE TERENA	160.50 160.08 161.12
UDALJENOST OD OSI	1.00
KOTE TERENA	160.38 160.38 160.38 160.38 160.38 160.38 160.38 160.38
KOTE PROJEKTA	



UDALJENOST OD OSI	2.92
KOTE TERENA	162.71 162.70 162.70 162.70 162.70 162.70 162.70 162.70
UDALJENOST OD OSI	1.00
KOTE TERENA	162.69 162.69 162.69 162.69 162.69 162.69 162.69 162.69
KOTE PROJEKTA	

KARAKTERISTIČNI POPREČNI PROFILI  
od km 1+540 do km 1+880  
MJ 1:100

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Investitor:	ŽUC ŠIBENIK	T.D.
Gradjevina:	IZVANREDNO ODRŽAVANJE LC 65078, DIONICA D8 - SEVID	21 / 14
Projektant:	Miroslav Jakovčević, d.i.g.	
Faza: IZVEDBENI PROJEKT		
Sadržaj:	KARAKTERISTIČNI POPREČNI PROFILI od km 1+540 do km 1+880	MJ 1:100
Suradnik:	Vedran Kurtović, d.i.g.	
Datum:	travanj 2014. god.	br. lista 8.6.