

GLAVNI PROJEKAT / DETAILED DESING

Kanalizacione mreže u Opštini Berane

Sewerage system in the municipality of Berane

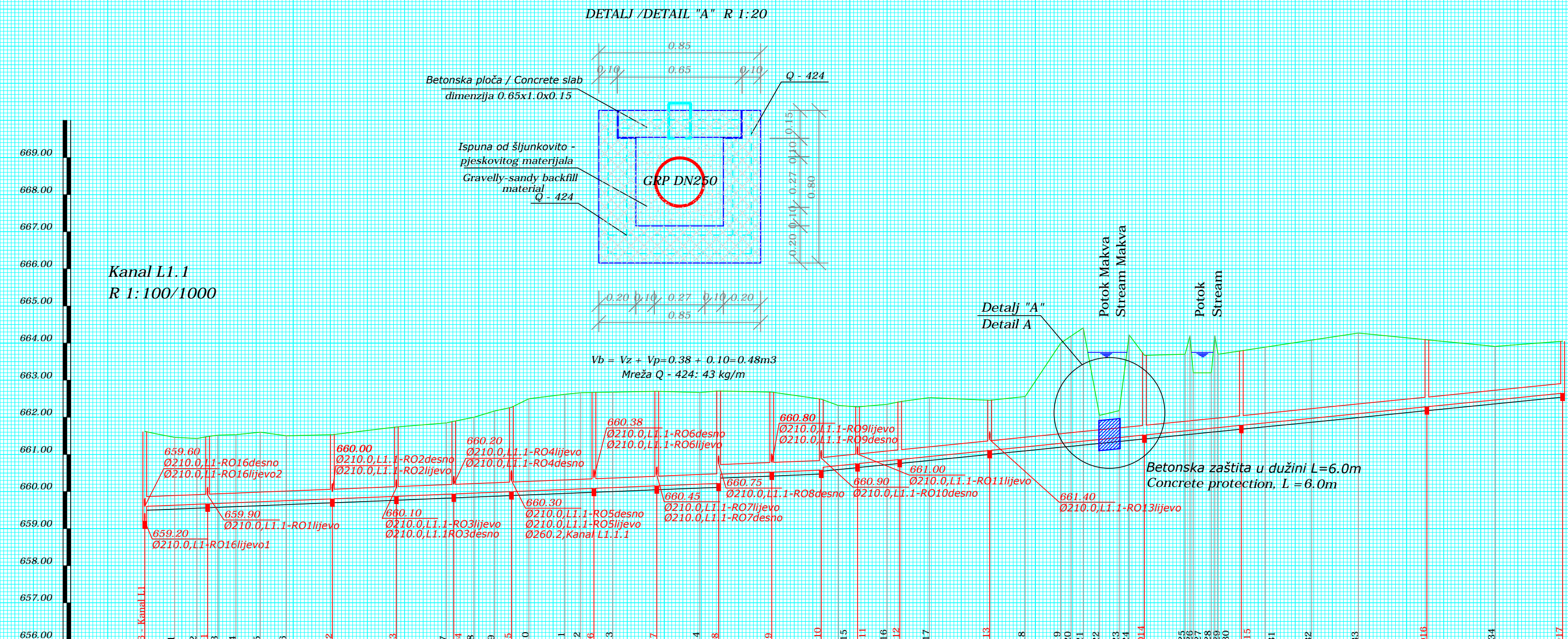
Fekalna kanalizaciona mreža

Sewerage network

Podužni profil - Kolektori L1.1, L1.1.1 i L1.2

Longitudinal profile - Sewers L1.1, L1.1.1 and L1.2

Scale 1:100/1000



BROJ PROFILA / PROFILE NUMBER		STACIONAZA / STATION (m)		KOTA TERENA / GROUND ELEVATION (masl)		KOTA ULIVA-IZLIVA / PIPE INVERT ELEVATION (Manhole inlet/outlet) (masl)		DUBINA ISKOPA / TRENCH DEPTH (m)		PAD U PROMILIMA / SLOPE (m/km)		RAZMAK PROFILA / LENGTH OF SECTION (m)		CIJEV PROFIL DUZINA / PIPE TYPE, DIAMETER, LENGTH (mm, m)	
2.12		659.20		660.42		0.00		1.1-R01		4.0		8.02		GRP-B2 DN 272/260.20mm SN5000 - L=382.06m	
2.13		659.60		660.46		8.02		1.1-P1		13.49					
2.14		659.66		661.43		14.04		1.1-P2		13.49					
2.15		659.67		661.38		10.93		1.1-R02		13.49					
2.16		659.68		661.32		19.08		1.1-P3		13.49					
2.17		659.70		661.53		24.55		1.1-P4		13.49					
2.18		659.72		661.40		31.11		1.1-P5		13.49					
2.19		659.75		661.50		38.14		1.1-P6		13.49					
2.20		659.80		661.53		50.54		1.1-R03		13.49					
2.21		659.87		660.74		67.79		1.1-R04		13.49					
2.03		659.93		661.83		81.28		1.1-P7		13.49					
2.06		659.93		661.30		83.23		1.1-R05		13.49					
2.15		659.93		662.00		88.69		1.1-P8		13.49					
2.30		659.98		662.17		94.28		1.1-P9		13.49					
2.38		660.00		662.27		98.80		1.1-R06		13.49					
2.59		660.01		662.50		103.49		1.1-P10		13.49					
2.67		660.05		662.92		113.20		1.1-P11		13.49					
2.70		660.07		662.96		117.42		1.1-P12		13.49					
2.69		660.08		662.97		121.03		1.1-R07		13.49					
2.68		660.10		662.98		126.12		1.1-P13		13.49					
2.85		660.15		662.70		137.97		1.1-R08		13.49					
2.58		660.20		662.67		149.53		1.1-P14		13.49					
2.80		660.22		662.71		154.63		1.1-R09		13.49					
2.35		660.42								13.49					
2.26		660.52		662.08		108.96		1.1-R10		13.49					
2.02		660.55		662.49		182.27		1.1-R11		13.49					
1.94		660.63								13.49					
1.73		660.70		662.32		186.83		1.1-P15		13.49					
1.64		660.73		662.28		192.03		1.1-R12		13.49					
1.63		660.78		662.35		199.99		1.1-P16		13.49					
1.06		660.81		662.32		203.43		1.1-R13		13.49					
1.69		660.94		662.53		211.43		1.1-P17		13.49					
1.46		661.11		662.46		227.67		1.1-R14		13.49					
1.46		661.20		662.56		237.24		1.1-P18		13.49					
2.81		661.30		664.00		246.86		1.1-P19		13.49					
3.16		661.30		664.41		252.88		1.1-P20		13.49					
0.75		661.40		662.05		257.27		1.1-R15		13.49					
0.83		661.40		662.15		267.60		1.1-P21		13.49					
0.83		661.43		662.19		272.62		1.1-P22		13.49					
2.25		661.52		663.67		280.56		1.1-R16		13.49					
2.17		661.63		663.70		280.32		1.1-P23		13.49					
1.60		661.66		663.74		282.59		1.1-P24		13.49					
1.60		661.70		663.20		291.38		1.1-P25		13.49					
2.08		661.72		663.70		288.23		1.1-P26		13.49					
2.11		661.78		663.79		293.49		1.1-R17		13.49					
2.15		661.85		663.89		301.87		1.1-P27		13.49					
2.21		661.97		664.08		314.40		1.1-P28		13.49					
2.28		662.10		664.27		327.03		1.1-P29		13.49					
1.91		662.28		664.09		341.48		1.1-R18		13.49					
1.55		662.47		663.91		363.83		1.1-P30		13.49					
1.51		662.67		664.05		382.06		1.1-R19		13.49					