



IME	M2.3 - M2		M4.2		M4.3		M4.4		M4.5		M4.6		M4.7		M4.8		M4.9		M4.10	
	M4.1																			
STACIONAŽA	0.00	8.00	41.00		74.00	104.00	142.00	172.00	191.00	215.00	252.00	278.00								
KOTA TERENA	100.50	100.43	100.61	100.79	101.22	101.54	102.21	103.04	103.61	104.11	104.96	105.50	106.07	106.28	107.06	107.70	108.50	109.54	110.01	111.13
KOTA IZTOKA, VTOKA	98.25	98.79	99.50	100.38	101.18	101.28	102.91	104.24	105.08	106.28	106.50	108.35	108.81	110.11						
GLOBINA IZKOPA	2.41	2.04	1.80	1.46	1.44	1.46	1.35	1.35	1.41	1.35	1.57	1.35	1.82	1.34	1.46					
PADEC	21.6		26.7				42.7		44.4			50.0		50.0		50.0				
DOLŽINA	8.00	33.00		33.00		30.00		38.00		30.00		19.00		24.00		37.00		26.00		
CEV PROFIL DOLŽINA	BC DN 500 , L=104.00				BC DN 400 , L=148.00				BC DN 300 , L=26.00											

M1.13 - M1		M5.1		M5.2		M5.3		M5.4		M5.5		M5.6		M5.7 M5.8		M5.9		M5.10		M5.11		M5.12		M5.13		M5.14		M5.15-UMIRJEVALN		M5.16		M5.17		M5.18		M5.19		M5.20		M5.21		M5.22		M5.23		M5.24						
	0.00		48.00		95.00		125.00		145.00		180.00		206.00		223.00		234.00		250.00		280.00		303.00		327.00		365.00		401.00		431.00		453.00		480.00		509.00		528.00		555.00		586.00		624.00		661.00		702.00			
	101.26	101.25	101.45	101.93	102.38	103.16	104.92	107.27	107.73	108.70	109.45	108.82	110.83	111.82	113.24	113.34	114.43	114.64	115.04	114.87	115.34	115.40	115.77	115.98	116.31	117.17	117.63	117.79	118.23	118.82	121.05	122.05	124.61	126.92	128.67	130.73	131.64	134.59	136.32	135.64	135.50	135.36	136.85	138.41	139.27	141.47	143.00	143.32	146.01	147.62	148.39	702.00
	99.55	99.76		100.48	100.59		102.17	102.67		104.93		106.43	108.52		112.07	112.98	114.43	113.22		113.67	114.19	115.40		114.73		115.59	116.79	116.58		117.32	117.82	120.61		124.03		126.92	128.67		130.11	131.64		134.59	136.32		135.50	133.86		137.93		142.12		147.29
	1.88	1.67		1.67	1.56		1.86	1.35		1.32		1.45	1.45		1.61	1.60	114.43	1.53		1.35	114.19	115.40		1.39		1.35	1.24		1.64	1.14	1.58		1.52		1.10		1.67			2.93		1.64		1.48		1.34		1.24				
		15.0			33.9		75.1		59.7		82.6		15.0		22.6		24.7		126.7		10.0		113.2		126.1																											
	48.00		47.00	30.00	20.00	35.00	26.00	17.00	11.00	16.00	30.00	23.00	24.00	38.00	36.00	30.00	22.00	27.00	29.00	19.00	27.00	33.00	36.00	37.00	41.00																											
	BC DN 600 , L=48.00	BC DN 500 , L=47.00	BC DN 400 , L=270.00												BC DN 300 , L=337.00																																					

UNIVERZA V LJUBLJANI			
FAKULTETA ZA GRADBENIŠTVO IN GEODEZIJO			
diplomska naloga:			
PRIMERJAVA DVEH VARIANT ODVODNJE SOSESKA NOVO NASELJE IN INDUSTRIJSKE CONE V VIPAVI			
mentor:	ime in priimek - naziv	Načrt/vešabina lista	
	izr. prof. dr. Jože Panjan	VZDOLŽNI PROFILI METEORNE KANALIZACIJE	
somentor:	asist. dr. Mario Krzyk	Podroben opis vsebine	
		METEORNI KANAL M4 IN M5	
Izdajatelj:	Kristjan Cizara		
Vrsta projekta	datum:	merilo:	število lista
IDZ	december 2014	1:1000/100, 250	10