


Oznake profila	S25	S26	S27	S28	S29	S30	S31	S32	S33	S34	S35	S36	S37	S38	S39	S40	S41	S42	S43	S44	S45	S46	S47	S48	S49	S50	S51	S52	S53	S54	S55	S56	S57	S58	S59	S60	S61	S62	S63	S64	S65	S66	S67	S68	S69	S70	S71	S72								
Stacionaže terena	36.54	62.99	11.12	76.40	20.92	38.16	65.03	72.70	83.28	91.54	11.27	39.88	51.14	62.03	4.47	45.10	67.83	73.19	78.96	94.74	1.91	9.63	31.09	80.53	4.42	39.19	60.83	68.87	74.48	86.35	57.08	89.26	8.12	39.10	59.26	71.26	78.69	85.12	87.38	89.57	96.84	10.15	17.84	20.41	26.59	27.97	29.46	39.44	66.97							
Kote terena																																																								
Kote nivelete	132.82	132.02	130.35	129.38	128.52	127.01	127.01	127.00	127.00	126.99	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96	126.95	126.96						
Dubine nivelete	1.44	1.50	1.50	1.63	1.50	1.29	1.27	1.34	1.31	1.28	1.47	1.88	2.84	2.55	1.50	1.60	1.50	1.50	1.49	1.47	1.50	1.50	1.47	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50						
Pad nivelete	I=-86.92‰ L=39.38[m]	I=-34.70‰ L=48.16[m]		I=-16.67‰ L=109.81[m]			I=-9.31‰ L=97.66[m]				I=-0.43‰ L=92.68[m]				I=-6.99‰ L=28.62[m]	I=-82.17‰ L=22.22[m]	I=-35.81‰ L=42.47[m]		I=-7.52‰ L=74.49[m]		I=-9.28‰ L=73.33[m]		I=-22.15‰ L=34.77[m]			I=-0.42‰ L=117.89[m]			I=-21.75‰ L=51.06[m]	I=-4.88‰ L=30.98[m]	I=-13.66‰ L=32.16[m]	I=-72.83‰ L=13.89[m]	I=-2.24‰ L=4.45[m]	I=-75.33‰ L=20.64[m]	I=-14.98‰ L=56.83[m]																					
Materijal i profil cijevi																																																								
Kote dna rova	132.71	130.41	128.74	127.65	126.91	126.90	126.90	126.90	126.88	126.88	126.87	126.86	126.85	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84	126.84						
Dubine iskopa	1.55	1.61	1.61	1.74	1.61	1.40	1.38	1.45	1.42	1.39	1.58	1.78	2.95	2.66	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61						
Vertikalni kut	0.00	21.86	9.67	0.00	9.29	0.00	0.00	0.00	0.00	0.07	0.00	0.00	0.00	3.75	0.00	0.00	0.00	0.00	0.00	0.27	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
Horizontalni kut																																																								

DISTRIBUTIVNI VODOOPSKRBNI CJEVOVODI NA  
PODRUCJU OPCINE BEREK  
VODOVOD U NASELJU SIMLJANICA

UZDUZNI PROFIL 2.  
niz N1 stac. 0+636.54 - 1+666.97  
MJERILO 1 : 1000/100

		<b>HIDROREGULACIJA d.d.</b> Vatroslava Lisinskog 4b Bjelovar		Naziv projekta: DISTRIBUTIVNI VODOOPSKRBNI CJEVOVODI NA PODRUCJU OPĆINE BEREK VODOVOD U NASELJU SIMLJANICA		Datum: 06.2010.	Mjersko: 1:1000/100
Investitor: OPĆINA BEREK BEOGRAD	Vrsta projekta: GLAVNI PROJEKT	ZOP: VD - 174/08	TD: VD - 174/2	GMJUG: UZDUZNI PROFIL 2. niz N1 stac. 0+636.54 - 1+666.97		Broj nacrta:	Broj stranica:
Projektant: Sinisa Trkulja, mag.ing.acif.				Suradnik projektanta:			