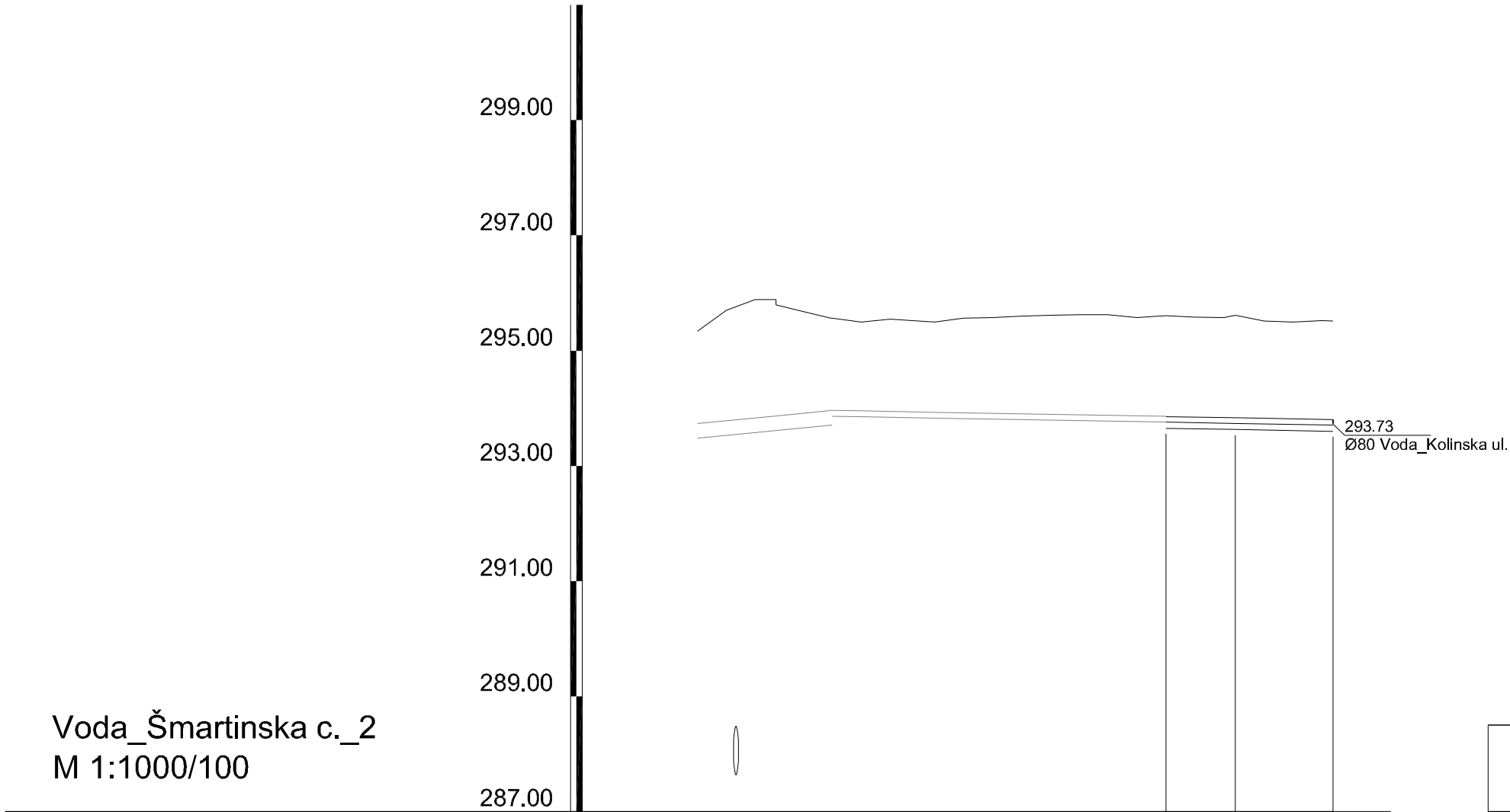
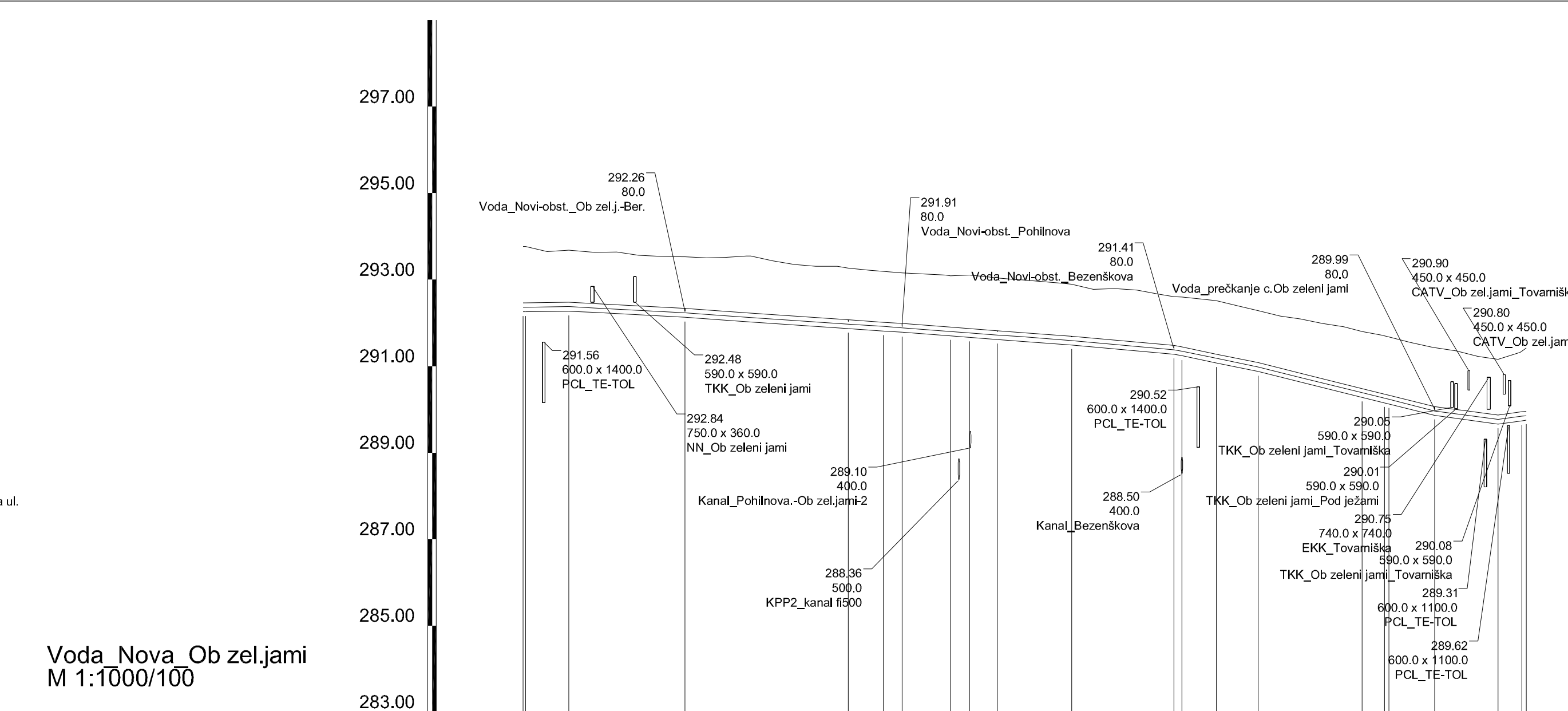


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






IME											V1	V2	V3																	
KOTA TERENA		295.33	295.70	295.89	295.89	295.68	295.56	295.50	295.55	295.51	295.50	295.56	295.58	295.60	295.62	295.62	295.62	295.57	295.61	295.58	295.61	295.51	295.49	295.52						
KOTA TEMENA		293.73		293.86		293.96	293.95		293.93										293.86		293.84			293.81						
GLOBINA IZKOPA		1.85		2.28		1.85	1.69		1.67										1.85	1.96	1.98			1.92						
PADEC		9.8			1.7										1.7															
CEV PROFIL DOLŽINA		Obstoječa cev Ø250 , L=23.40			Obstoječa cev Ø100 , L=57.91										NL DN 100 C40,L=6 m , L=28.93															
HORIZONTALNI LOM											22										11									



IME	V1 PH-zr	V2	V3			HP1 PH			V4 V5	HP2 V6		HP3		PH V7		V8	HP4		HP6 HP5		HP7	V9PH																		
KOTA TERENA [mNv]	293.76	293.64	293.68	293.63	293.64	293.56	293.54	293.53	293.51	293.51	293.22	293.19	293.16	293.13	293.09	293.10	293.04	292.99	292.95	292.90	292.77	292.79	292.76	292.67	292.60	292.51	292.39	292.29	292.16	292.09	291.99	291.91	291.80	291.67	291.55	291.43	291.36	291.23	291.16	291.42
KOTA TEMENA [mNv]	292.46	292.48	292.45				292.34	292.27	292.23	292.08	292.02	291.99			291.91	291.87	291.82	291.78		291.70					291.45	291.28		292.39	292.29	292.16	292.09			290.49	290.33	290.07		289.87	289.96	
GLOBINA IZKOPA [m]	1.51	1.41	1.39				1.40	1.45	1.53	1.40	1.38	1.37			1.39	1.44	1.42	1.42		1.41				1.36	1.43		1.41		1.46			1.53	1.55	1.57		1.49	1.66			
PADEC [%]	0.1	0.5			0.7			0.7			0.8			0.9			2.1		2.5			1.4		1.4																
CEV PROFIL DOLŽINA	NL DN 100 C40,L=6 m , L=231.95 m																																							
HORIZONTALNI LOM [°]	0	45	4				0	3	0	0	0	0	45	45	0	0	4		1		8	22	0	0		5	4		0					90	0					
VERTIKALNI LOM [°]	-0.4						-0.1			0.0	-0.0								-0.1		-0.7					-0.2						0.6		1.6						

Objekt / Project
110 kV kabelska povezava med RTP PCL in RTP Toplarna (RTP TE-TOL) in med RTP Center in RTP Toplarna (RTP TE-TOL) - odsek TE-TOL - PCL

Lokacija / Location Ljubljana - Tabor, Bežigrad, Zelena jama, Udmat, Moste			
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Naročnik / Client SODO d.o.o., Minařikova ulica 5, 2000 Maribor			
Vodja projekta / Project Leader IBE d.d., Hajdrihova ulica 4, 1001 Ljubljana			
Odgovorni vodja projekta / Project Manager Tomaž Štrumbelj, univ.dipl.inž.el.	Id. št. / ID No. IZS E-1282	Št. projekta / Project No. DK07-A430/003	Vrsta projekta / Stage PZI
Projektant načrta / Designer Elea iC d.o.o., Dunajska cesta 21, SI-1000 Ljubljana			
Odgovorni projektant načrta / Responsible Designer Andrej Pogačnik, univ.dipl.inž.grad.	Id. št. / ID No. G - 0187	Načrt / Design 3/2 Načrt vodovoda	
Projektant / Designer Helena Stojanovski, dipl.inž.grad.	Id. št. / ID No.	Št. načrta / Design No. 331120090-V	
Izdovalec risbe / Draftsperson Helena Stojanovski, dipl.inž.grad.		Vrsta risbe / Drawing Type vodovod	
		Merilo / Scale 1:500	
Ime risbe / Drawing Title Vzdolžni profil I.		Stanje risbe / Drawing Status /	
		Št. risbe / Drawing No. G.342.1	
		Datum / Date september 2017	