

2.4.3 Temena vodovoda

	Oznaka	X	Y	Stac.	K.Terena	K.Cevi	Globina
Odsek V1							
	Vodovod V1						
	1	450375,5556	72599,0379	0,00	559,06	557,75	1,31
	2	450375,8522	72601,0158	2,00	559,04	557,74	1,30
	3	450384,7849	72613,066	17,00	559,00	557,68	1,31
	4	450391,0973	72621,5814	27,60	558,93	557,64	1,30
	5	450404,1986	72639,2551	49,60	558,86	557,53	1,33
	6	450407,8312	72644,1555	55,70	558,88	557,53	1,36
	7	450421,7066	72662,8735	79,00	558,76	557,43	1,33
	8	450426,4705	72669,3004	87,00	558,71	557,40	1,31
	PriključekP1.1						
	4	450391,0973	72621,5814	0,00	558,93	557,64	1,30
	44	450389,6096	72622,7282	1,88	558,98	557,67	1,31
	PriključekP1.2						
	5	450404,1986	72639,2551	0,00	558,86	557,53	1,33
	39	450407,7991	72636,8422	4,33	558,97	557,66	1,31
Odsek V2							
	Vodovod V2						
	8	450426,4705	72669,3004	0,00	558,71	557,40	1,31
	9	450435,4034	72681,3504	15,00	558,66	557,35	1,31
	10	450445,1676	72694,5233	31,40	558,57	557,26	1,31
	11	450446,7164	72696,6116	34,00	558,56	557,25	1,31
	12	450453,2671	72705,4484	45,00	558,48	557,17	1,31
	13	450453,5591	72705,8543	45,50	558,48	557,16	1,33
	14	450457,9211	72711,9553	53,00	558,54	556,89	1,59
	PriključekP2.1						
	10	450445,1676	72694,5233	0,00	558,57	557,26	1,31
	56	450444,5539	72695,1509	0,88	558,56	557,25	1,31
	PriključekP2.2						
	1	450453,5591	72705,8543	0,00	558,48	557,18	1,42