

ZESTAWIENIE PARAMETRÓW SIECI KANALIZACYJNEJ																											
Nr studzienki				Rodzaj studz.	Rzędne		Głębokość	Długość			Suma długości	Spadek odcinka	Rodzaj rury	Skrzyżowania	R. ochronne												Rura osłon. na kabel L=3.0m
					terenu	dna		PVC315	PVC250	PVC200					HDPE450	Ilość	HDPE400	Ilość	HDPE315	Ilość	457.0x8	Ilość	406.4x8	Ilość	323.9x8	Ilość	
					[mnpm]	[mnpm]	[mppt]	[mb]	[mb]	[mb]	[mb]	[%]			[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[szt.]
PG	1			POMPOWNI	303.75	302.35	1.40			0.0	0	0.00	SN8														
A	1			PE 600	303.80	302.40	1.40			6.3	6.3	0.79	SN8														
A	2			PE 600	303.85	302.45	1.40			4.6	10.9	1.09	SN8	t													1
A	3			PE 600	304.25	302.85	1.40			13.3	24.2	3.01	SN8														
A	4			PE 600	305.45	304.03	1.42			51.2	75.4	2.31	SN8														
A	5			PE 600	306.60	304.17	2.43			27.1	102.5	0.50	SN8														
A	6			BET. 1000	307.48	305.72	1.76			13.9	116.4	11.15	SN12	t, dr.asf.									8.5	1	1		
A	7			BET. 1000	308.89	307.19	1.70			46.8	163.2	3.14	SN12	g				4.5	1								
A	8			BET. 1000	310.35	308.65	1.70			39.6	202.8	3.69	SN12														
A	9			PE 600	311.10	309.70	1.40			15.3	218.1	6.86	SN8	w, g32				4.5	1								
A	10			PE 600	312.55	310.66	1.89			38.6	256.7	2.48	SN8														
A	11			BET. 1000	312.42	310.72	1.70			12.3	269.0	0.50	SN8	g32, w				4.5	1								
A	12			BET. 1000	314.40	312.65	1.75			52.6	321.6	3.67	SN12														
PG	1			POMPOWNI	303.75	300.10	3.65			0.0	0.0	0.00	SN8														
A	1	1		PE 600	303.92	300.12	3.80			3.0	3.0	0.50	SN8														
A	1	2		PE 600	302.81	300.19	2.62			15.6	18.6	0.50	SN8	dr.asf.										14.8	1		
A	1	3		PE 600	302.52	300.23	2.29			6.2	24.8	0.50	SN8														
A	1	4		PE 600	301.88	300.46	1.42			46.3	71.1	0.50	SN8	w													
A	1	5		PE 600	301.87	300.47	1.40			2.6	73.7	0.50	SN8														
A	1	6		PE 600	302.45	301.05	1.40			25.5	99.2	2.27	SN8														
A	1	7		PE 600	304.15	302.75	1.40			32.4	131.6	5.25	SN8														
B	1			.	329.10	327.50	1.60			0.0	0.0	0.00	SN12														
B	2			BET. 1000	329.95	328.35	1.60			16.7	16.7	5.09	SN12	t													1
B	3			BET. 1000	334.30	332.70	1.60			46.5	63.2	9.35	SN12														
B	4			BET. 1000	336.08	334.48	1.60			15.5	78.7	11.48	SN12														
B	5			BET. 1000	337.75	336.15	1.60			14.2	92.9	11.76	SN12														
B	6			BET. 1000	342.67	341.07	1.60			29.8	122.7	16.51	SN12														
B	7			BET. 1000	345.45	343.85	1.60			44.6	167.3	6.23	SN12														
B	8			BET. 1000	347.88	346.28	1.60			24.8	192.1	9.80	SN12														
B	9			PE 600	348.97	347.57	1.40			7.4	199.5	17.43	SN8	w													
B	10			PE 600	350.66	349.26	1.40			17.7	217.2	9.55	SN8	w													
B	11			PE 600	351.48	350.08	1.40			26.0	243.2	3.15	SN8														
B	12			PE 600	353.80	352.40	1.40			53.8	297.0	4.31	SN8	w32, g				4.5	1								
B	13			PE 600	355.99	354.59	1.40			29.5	326.5	7.42	SN8														
B	14			PE 600	358.17	356.77	1.40			28.4	354.9	7.68	SN8														
B	15			PE 600	362.02	360.62	1.40			50.9	405.8	7.56	SN8														
B	2			.	329.95	328.55	1.40			0.0	0.0	0.00	SN8														
B	2	1		PE 600	334.37	332.97	1.40			41.4	41.4	10.68	SN8														
B	8			.	347.88	346.48	1.40			0.0	0.0	0.00	SN12														
B	8	1		BET. 1000	348.05	346.65	1.40			20.1	20.1	0.85	SN12														
C	1			.	325.20	323.39	1.81			0.0	0.0	0.00	SN12														
C	1'			BET. 1000	325.22	323.46	1.76			5.2	5.2	1.35	SN12	dr.asf.										4.2	1		
C	2			BET. 1000	327.10	325.40	1.70			67.6	72.8	2.87	SN12	t													1
C	3			BET. 1000	327.48	325.78	1.70			10.1	82.9	3.76	SN12														
C	4			BET. 1000	327.98	326.28	1.70			13.8	96.7	3.62	SN12														
C	5			BET. 1000	328.23	326.53	1.70			1																	

[illegible]

