

ZESTAWIENIE PARAMETRÓW SIECI KANALIZACYJNEJ DLA PODBORZA																						
Nr studzienki			Rodzaj studz.	Rzędne		Głębo-kość			Suma długości	Spadek odcinka	Skrzyżowania											Rura osłon. na kabel L=3.0m
				terenu	dna		PVC250	PVC200				HDPE400	ilość	HDPE315	ilość	457.0x8	Ilość	406.4x8	ilość	323.9x8	ilość	
				[mnpm]	[mnpm]	[mppt]	[mb]	[mb]	[mb]	[%]		[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[mb]	[szt.]	[szt.]
PPb	1		POMPOWNIA	176.00	174.04	1.96	0.0		0	0.00												
A	1		PE425	176.17	174.24	1.93	50.0		50.0	0.40												
A	2		PE425	178.30	174.44	3.86	50.0		100.0	0.40												
A	3		PE425	177.75	174.64	3.11	50.0		150.0	0.40												
A	4		PE425	177.85	174.83	3.02	47.0		197.0	0.40	g63, w100	4.5	1									
A	5		PE425	178.97	174.89	4.08	14.3		211.3	0.40	dr.asf.							12.6	1			
A	6		PE425	178.95	174.92	4.03	8.1		219.4	0.40												
A	7		PE425	178.68	175.12	3.56	49.5		268.9	0.40	w32											
A	8		PE425	178.81	175.16	3.65	10.2		279.1	0.40												
A	9		PE425	179.20	175.26	3.94	23.9		303.0	0.40												
A	10		PE425	179.10	175.31	3.79	14.0		317.0	0.40												
A	11		PE425	179.33	175.38	3.95	17.4		334.4	0.40												
A	12		PE425	178.60	175.46	3.14	18.9		353.3	0.40												
A	13		PE425	178.62	175.58	3.04	30.4		383.7	0.40												
A	14		PE425	178.45	175.67	2.78	24.1		407.8	0.40												
A	15		PE425	178.41	175.75	2.66	19.2		427.0	0.40												
A	16		BET.1200	178.75	175.78	2.97	8.1		435.1	0.40	w100											
A	17		PE425	178.75	175.82	2.93	10.0		445.1	0.40	eN, w40											1
A	18		PE425	178.23	176.00	2.23	43.7		488.8	0.40	w32, w32											
A	19		PE425	178.35	176.04	2.31	9.9		498.7	0.40	w40											
A	20		PE425	178.18	176.16	2.02	31.5		530.2	0.40												
A	21		PE425	178.10	176.19	1.91	6.1		536.3	0.40												
A	22		PE425	178.00	176.33	1.67	34.9		571.2	0.40	w32, w40											
A	23		PE425	178.40	176.47	1.93	36.0		607.2	0.40												
A	24		PE425	178.71	176.60	2.11	32.7		639.9	0.40	w32											
A	25		PE425	178.55	176.81	1.74	52.0		691.9	0.40	w32, w32											
A	26		PE425	178.62	176.87	1.75	15.9		707.8	0.40												
A	27		PE425	178.74	176.94	1.80	16.5		724.3	0.40	w32											
A	28		PE425	178.70	176.96	1.74	5.5		729.8	0.40	w100											
A	29		PE425	178.94	177.15	1.79	21.6		751.4	0.86												
A	30		PE425	179.10	177.20	1.90	13.8		765.2	0.40												
A	31		PE425	179.13	177.31	1.82	27.0		792.2	0.40												
A	32		BET.1200	178.80	177.40	1.40	21.9		814.1	0.40												
PPb	2		POMPOWNIA	178.10	175.30	2.80	0.0		0.0	0.00												
B	1		PE425	178.80	175.38	3.42	19.0		19.0	0.40	dr.asf.						17.0	1				
B	2		PE425	178.65	175.45	3.20	18.1		37.1	0.40												
B	3		PE425	178.59	175.50	3.09	11.5		48.6	0.40												
B	4		PE425	178.44	175.57	2.87	17.2		65.8	0.40												
B	5		PE425	178.40	175.58	2.82	4.2		70.0	0.40												
B	6		PE425	178.40	175.70	2.70	29.1		99.1	0.40												
B	7		PE425	178.53	175.80	2.73	24.6		123.7	0.40												
B	8		PE425	178.75	175.87	2.88	18.0		141.7	0.40												
B	9		PE425	178.62	175.92	2.70	12.7		154.4	0.40	w32											
B	10		PE425	178.50	175.99	2.51	18.0		172.4	0.40												
B	11		PE425	178.20	176.14	2.06	36.5		208.9	0.40												
B	12		PE425	178.20	176.15	2.05	2.7		211.6	0.40												
B	13		PE425	178.30	176.23	2.07	19.8		231.4	0.40												
B	14		PE425	177.80	176.45	1.35	54.6		286.0	0.40												
B	15		PE425	177.80	176.46	1.34	3.2		289.2	0.40												
B	16		PE425	178.40	176.52	1.88	14.8		304.0	0.40												
B	17		PE425	178.30	176.60	1.70	20.0		324.0	0.40												
B	18		PE425	178.25	176.62	1.63	4.9		328.9	0.40												
B	19		PE425	178.25	176.69	1.56	17.5		346.4	0.40												
B	20		PE425	178.25	176.72	1.53	7.8		354.2	0.40	w											
B	21																					

[illegible]

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