

**Zestawienie długości sieci kanalizacyjnej w Kazimierzy Wielkiej, ulice: Wesoła, Zielona i Niecała
(zakres Inwestora)**

Nr studzienki	Rodzaj studz.	Rzędne		Głębokość	Długość PVC200	Suma długości	Spadek odcinka	Rodzaj rury	Skrzyżowania	Rury ochronne	
		terenu	dna							323.9x8.0	ilość
		[mnpm]	[mnpm]							[mb]	[szt.]
P	Pompoznia	190.02	184.09	5.93	0.0	0	0.00	PVC200S			
A 1	PVC400	190.20	187.96	2.25	10.9	10.9	35.46	PVC200S			
A 2	PVC400	190.50	188.09	2.41	26.8	37.7	0.50	PVC200S	tel.		
A 3	BET.1000	191.26	188.17	3.09	16.0	53.7	0.50	PVC200S			
A 4	PVC400	191.51	188.21	3.30	9.1	62.8	0.50	PVC200S			
A 5	BET.1000	191.53	188.22	3.31	1.6	64.4	0.50	PVC200S			
A 6	PVC400	192.53	188.64	3.89	36.1	100.5	1.17	PVC200S	w50		
A 7	PVC400	192.68	188.67	4.01	4.3	104.8	0.50	PVC200S			
A 8	PVC400	192.75	188.68	4.07	2.5	107.3	0.50	PVC200S			
A 9	BET.1000	192.75	188.73	4.02	10.0	117.3	0.50	PVC200S	w40		
A 10	PVC400	192.68	188.80	3.88	14.4	131.7	0.50	PVC200S	w40		
A 11	PVC400	192.72	189.05	3.67	22.5	154.2	1.12	PVC200S	w40		
A 12	BET.1000	192.75	189.10	3.65	9.4	163.6	0.50	PVC200S	w40		
A 13	PVC400	192.75	189.16	3.59	12.9	176.5	0.50	PVC200S			
A 14	BET.1000	192.74	189.31	3.43	29.5	206.0	0.50	PVC200S	Zow40		
A 15	BET.1000	192.80	189.84	2.96	4.6	210.6	11.51	PVC200S			
A 17	BET.1000	193.80	192.16	1.64	50.6	261.2	4.58	PVC200S	w40		
A 18	PVC400	193.85	192.25	1.60	18.8	280.0	0.50	PVC200S			
A 19	PVC400	194.00	192.40	1.60	28.1	308.1	0.53	PVC200S			
A 20	PVC400	194.48	192.88	1.60	28.6	336.7	1.68	PVC200S			
A 21	BET.1000	195.00	193.40	1.60	13.2	349.9	3.94	PVC200S			
A 3		191.26	188.17	3.09	0.0	0.0	0.00	PVC200S			
A 3 1	PVC400	193.43	191.85	1.58	12.9	12.9	28.57	PVC200S	w100		
A 3 2	PVC400	195.60	191.98	3.62	25.9	38.8	0.50	PVC200S			
A 3 3	PVC400	196.00	192.14	3.86	31.2	70.0	0.50	PVC200S			
A 5		191.53	188.22	3.31	0.0	0.0	0.00	PVC200S			
A 5 1	PVC400	189.70	188.30	1.40	15.5	15.5	0.50	PVC200S			
A 5 2	PVC400	189.70	188.40	1.30	6.4	21.9	1.56	PVC200S			
A 12		192.75	189.10	3.65	0.0	0.0	0.00	PVC200S			
A 12 1	PVC400	194.50	192.90	1.60	12.2	12.2	31.16	PVC200S	w100		
A 12 2	PVC400	196.30	194.65	1.65	15.4	27.6	11.36	PVC200S			
A 12 3	PVC400	196.70	194.84	1.86	12.1	39.7	1.57	PVC200S	w40		
A 14		192.74	189.31	3.43	0.0	0.0	0.00	PVC200S			
A 14 1	PVC400	190.90	189.40	1.50	17.9	17.9	0.50	PVC200S			
A 17		193.80	192.16	1.64	0.0	0.0	0.00	PVC200S			
A 17 1	PVC400	194.45	193.05	1.40	11.5	11.5	7.77	PVC200S	w100		
P	Pompoznia	190.02	184.09	5.93	0.0	0.0	0.00	PVC200S			
B 1	PVC400	190.05	186.92	3.13	13.2	13.2	21.43	PVC200S			
B 2	PVC400	189.90	186.99	2.91	14.4	27.6	0.50	PVC200S	eN		
B 3	PVC400	189.75	187.10	2.65	21.8	49.4	0.50	PVC200S	w40		
B 4	BET.1000	189.75	187.13	2.62	3.6	53.0	0.96	PVC200S			
B 5	PVC400	189.68	187.21	2.47	15.0	68.0	0.50	PVC200S			
B 6	PVC400	189.60	187.31	2.29	19.9	87.9	0.50	PVC200S	w40		
B 7	BET.1000	189.50	187.40	2.10	18.2	106.1	0.50	PVC200S			
C 1	1stn. studz.	188.78	187.84	0.94	0.0	0.0	0.00	PVC200S			
C 2	PVC400	189.00	187.90	1.10	8.9	8.9	0.67	PVC200S	dr. tel.	7.0	1
				RAZEM	625.9					7.0	1
Ogółem:											
Rury przewodowe											
PVC200x5.9 (SN8, SDR 34)		625.90		[mb]							
Studzienki											
BET.1000		7		[szt]							
PVC400		22		[szt]							
Rury ochronne											
Stal 323.9x8		7.0		[mb]	1		[szt]				
Średnia głębokość		2.10		[m]							