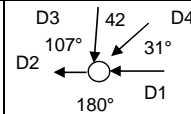
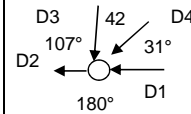
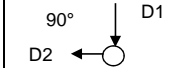
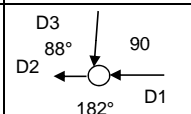
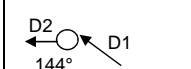
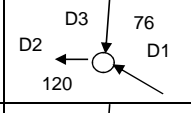
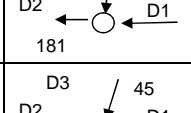
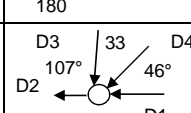
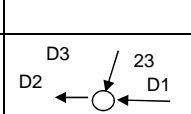
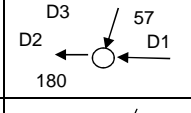
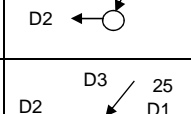
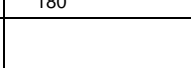
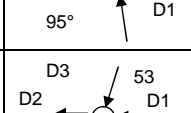
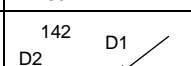

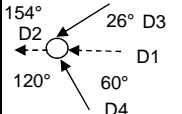
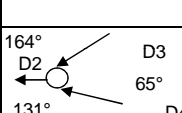
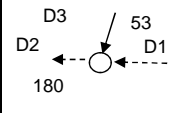
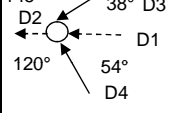


Tabela nr 3. Zestawienie studni kanalizacyjnych

NR	Lokalizacja	Schemat studni	Rt	Rw	RD1	RD2	RD3	RD31	RD4	RD41	RD5	RD51	D1	D2	D3	D4	D5	H		Klasa wjazdu	Kaskada H1		Uwagi
			[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]	[mm]		RD3-RD2	RD4-RD2	
D1	1KDL		123,48	123,48	120,97	120,77	-		-				500PP	500PP	-	-		2,71	1200 bet	min B125			
D2	1KDL		123,83	123,83	120,85	120,85	121,55	120,85	121,3		122,46(dren)		500PP	500PP	160PVC	300PP	110PVC	2,98	1500 bet	min B125	0,7		
D3	1KDL		123,79	123,79	121,08	121,08	121,08		121,58		122,67(dren)		500PP	500PP	160PVC	160PVC	110PVC	2,71	1200 bet	min B125			
D4	1KDL		123,62	123,62	121,2	121,2	121,7		121,7		122,51(dren)		500PP	500PP	160PVC	160PVC	110PVC	2,42	1200 bet	min B125			
D5	1KDL		123,57	123,57	121,24	121,24	121,74		121,74				500PP	500PP	160PVC	160PVC		2,33	1200 bet	min B125			
D6	1KDL		123,75	123,75	121,35	121,35	121,66		122,64(dren)		122,4(dren)		300PP	500PP	300PP	110PVC	110PVC	2,4	1200 bet	min B125			
D7	1KDL		123,79	123,79	121,58	121,58	122,08		122,08				300PP	300PP	160PVC	160PVC		2,21	1200 bet	min B125			
D8	1KDL		123,86	123,86	121,98	121,66	122,26		122,06		122,69(dren)		250PP	300PP	160PVC	160PVC	110PVC	2,2	1200 bet	min B125			
D9	1KDL		123,94	123,94	122,15	122,15	122,35		122,25		122,76(dren)		250PP	250PP	160PVC	160PVC		1,79	1200 bet	min B125			
D9a	1KDL		123,98	123,98	122,24	122,24							250PP	250PP				1,74	1000 bet	min B125			Studnia tymczasowa
D10	1KDL		121,01	121,01	-	122,31	122,41		122,41				-	250PP	160PVC	160PVC		-1,3	1000 bet	min B125			
D11	ul. Uznańskiego		123,69	123,69	122,36	121,76	-		dopasować w trakcie realizacji				300 istn.	300PP	-	200 istn.		1,93	1000 bet	D400			Zabudowa na istniejącym kanale DN300

NR	Lokalizacja	Schemat studni	Rt	Rw	RD1	RD2	RD3	RD31	RD4	RD41	RD5	RD51	D1	D2	D3	D4	D5	H		Klasa wjazdu	Kaskada H1		Uwagi	
			[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]	[mm]		RD3-RD2	RD4-RD2	
D12	1KDL		123,87	123,87	121,38	121,38	121,98		121,53				300PP	300PP	160PVC	160PVC		2,49	1200 bet	min B125				
D13	1KDL		123,95	123,95	121,45	121,45	122		121,6				300PP	300PP	160PVC	160PVC		2,5	1200 bet	min B125				
D14	1KDL		123,96	123,96	121,5	121,5	-		-				300PP	300PP	-	-		2,46	1000 bet	D400				
D15	ul Strońska		124,30	124,3	121,66	121,56	122,46	121,81	-				300PP	300PP	250PP	-		2,74	1000 bet	min B125	0,9			
D16	ul Strońska		125,21	125,21	121,83	121,83	-		-				300PP	300PP	-	-		3,38	1000 bet	min B125				
D17	2KDD/1		125,14	125,14	121,85	121,85	123,58		-				300PP	300PP	160PVC	-		3,29	1000 bet	min B125	1,73			
D18	2KDD/1		124,72	124,72	121,93	121,93	122,43		-				300PP	300PP	160PVC	-		2,79	1000 bet	min B125				
D19	2KDD/1		124,19	124,19	121,99	121,99	123,39	122,14	-				300PP	300PP	160PVC	-		2,2	1000 bet	min B125	1,4			
D20	2KDD/1		123,83	123,83	122,04	122,04	122,36		122,36				300PP	300PP	160PVC	160PVC		1,79	1000 bet	min B125				
D21	2KDD/1		124,07	124,07	122,3	122,1	122,49		-				300PP	300PP	160PVC	-		1,97	1000 bet	min B125				
D22	2KDD/1		124,19	124,19	122,36	122,36	122,76						300PP	300PP	160PVC				1,83	1000 bet	min B125			
D23	2KDD/1		124,43	124,43	122,48	122,48	-		-				300PP	300PP	-	-		1,95	1000 bet	min B125				
D24	2KDD/1		124,63	124,63	122,53	122,53	123,03						300PP	300PP	160PVC				2,1	1000 bet	min B125			
D25	2KDD/3		125,04	125,04	122,66	122,61							250PP	300PP				2,43	1000 bet	min B125				
D26	2KDD/3		124,80	124,8	122,69	122,69	123,2						250PP	250PP	160PVC			2,11	1000 bet	min B125				
D27	2KDD/3		124,42	124,42	122,93	122,82							160PVC	250PP				1,6	1000 bet	min B125				

NR	Lokalizacja	Schemat studni	Rt	Rw	RD1	RD2	RD3	RD31	RD4	RD41	RD5	RD51	D1	D2	D3	D4	D5	H		Klasa wiazu	Kaskada H1		Uwagi
			[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mnpm]	[mm]	[mm]	[mm]	[mm]	[mm]	[m]	[mm]		RD3-RD2	RD4-RD2	
D28	2KDD/2 ul Dierżoniowska		124,47	124,47	121,45	121,45	122,05		122,05				315 istn.	315 istn.	160PVC	160PVC		3,02	1000 bet	D400			Zabudowa na istniejącym kanale DN315
D29	2KDD/2 ul Radkowska		125,16	125,16	121,57	121,57	122,77	121,97					315 istn.	315 istn.	250PP			3,59	1000 bet	D400	1,2		Zabudowa na istniejącym kanale DN315
D30	2KDD/2 ul Radkowska		125,06	125,06	123,26	122,88	123,2		123,2				250PP	250PP	160PVC	160PVC		2,18	1000 bet	D400			
D31	2KDD/2 ul Radkowska		125,30	125,3	123,5	123,5	123,77							250PP	160PVC	160PVC		1,8	1000 bet	D400			
D32	2KDD/1		124,12	124,12	123,66	122,73							110PVC	160PVC				1,89	425 PP z osadnikiem 0,5m	A15			Podłączenie drenażu z muru oporowego
D33	ul Strońska		125,05	125,05	123,29	123,29			123,59				400 istn.	400 istn.	160PVC			1,76	1000 bet	D400			Zabudowa na istniejącym kanale DN400
Di8	2KDD/2 ul Dierżoniowska		124,85	124,85	121,54	121,54	123,4	121,94	123,3	121,94			315 istn.	315 istn.	160PVC	160PVC		3,31	istniejąca studnia do regulacji		1,86	1,76	
Di9	2KDD/2 ul Dierżoniowska		124,66	124,66	121,47	121,47	122,07		122,07				315 istn.	315 istn.	160PVC	160PVC		3,19	istniejąca studnia do regulacji				