

III. WYKAZ ROBÓT

Numer kanału (kd) / wylotu (W)	Kanał				RAZEM	TRÓJNIKI	STUDZIENKI KANALIZACYJNE					STUDZIENKI ŚCIEKOWE	STUDZIENKA OSADNIKOWA Z DEFLEKTORAMI DN1200 (SO)	WYLOT					UMOCNIENIE WYLOTU
	Dn200	Dn250	Dn300	Dn400		Dn400	DN600 z osadnikiem	DN1200	DN1200 z osadnikiem	DN1500 z osadnikiem	DN200 prefabrykowany			DN200	DN250	DN300	DN400		
	[m]	[m]	[m]	[m]		[m]	[kpl]	[kpl]	[kpl]	[kpl]	[kpl]			[kpl]	[kpl]	[kpl]	[kpl]	[m²]	
W-1a	7.0				7.0							1		2				9.8	
W-1b		7.0			7.0							1			2			9.8	
W-1c		7.0			7.0							1			2			10.2	
W-1d			7.0		7.0							1				2		8	
W-4a		7.0			7.0							1			2			6	
W-4b		7.0			7.0							1			2			7.3	
W-4c		7.0			7.0							1			2			5.4	
W-4d			7.0		7.0							1				2		9.1	
W-7a	7.0				7.0							1		2				9.9	
W-7b		7.0			7.0							1			2			9.8	
W-7c	7.0				7.0							1		2				11.7	
W-7d	7.0				7.0							1		2				9.4	
W-8a	7.0				7.0							1		2				7.3	
W-8b	7.0				7.0							1		2				8.4	
W-8c	7.0				7.0							1		2				7.7	
W-8d	7.0				7.0							1		2				9.4	
W-9a	7.0				7.0							1		2				11.5	
W-9b	7.0				7.0							1		2				14.9	
W-9c		7.0			7.0							1			2			9.4	
W-9d			7.0		7.0							1				2		19	
W-10a	7.0				7.0							1		2				16.3	
W-10b	7.0				7.0							1		2				16.4	
W-10c	7.0				7.0							1		2				12	
W-10d	7.0				7.0							1		2				17.3	
W-11a			7.0		7.0							1				2		5.5	
W-11b		7.0			7.0							1			2			16.3	
W-11c		7.0			7.0							1			2			15.4	
W-11d		7.0			7.0							1			2			12.7	
W-12a		7.4			7.4							1			2			9.4	
W-12b				10.7	10.7							1					2	9.6	
W-12c		7.9			7.9							1			2			7	
W-12d		7.8			7.8							1			2			9.6	
W-13a	9.9		49.4		59.3							1		2				14.1	
W-13b	7.0				7.0							1		2				20	
W-13c		7.0			7.0							1			2			27	
W-13d		7.0			7.0							1			2			15.7	
W-14a		7.0			7.0							1			2			16.9	
W-14b	7.0				7.0							1		2				16.9	
W-14c	7.0				7.0							1		2				16.9	
W-14d	7.0				7.0							1		2				16.9	
W-15a	7.0				7.0							1		2				20.3	
W-15b	7.0				7.0							1		2				23.4	
W-15c		7.0			7.0							1			2			19.7	
W-15d	7.1				7.1							1		2				21.5	

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	Dn200	Dn250	Dn300	Dn400		Dn400	DN600 z osadnikiem	DN1200	DN1200 z osadnikiem	DN1500 z osadnikiem	DN200 prefabrykowany			DN200	DN250	DN300	DN400		
	[m]	[m]	[m]	[m]			[m]	[kpl]	[kpl]	[kpl]	[kpl]			[kpl]	[kpl]	[kpl]	[kpl]	[kpl]	
kd1			1258.8		1258.8			25		1						3		27	
kd2			949.6		949.6			19		1						2		0	
kd3			440.1		440.1			9		1						3		28	
kd4			659.6		659.6			13		1						2		12.6	
kd12				62.3	62.3			1									2	19.2	
kd13				62.3	62.3			1	1								2	27.8	
kd14	3.8			94.9	98.7	1		1	1		1						2	24.7	
kd17				62.2	62.2			1	1								2	32	
SUMA	277.1	177.1	8401.5	745.6	9601.3	1	2	177	10	11	2	70	0	75	50	43	26	1510	
studzienki z wylotem na skarpę	127.0				127.0						18		18					wg. oprac. drogowego	
RAZEM	404.1	177.1	8401.5	745.6	9728.3	1	2	177	10	11	20	70	18	75	50	43	26	1510	