



PROJ. RZĘDNA TERENU	PROJ. RZĘDNA TERENU ISTN.	RZĘDNA DŃNA KANAŁU	RZĘDNA DŃNA WKOPU	ZACZĘBIENIE DŃNA KANAŁU	SPADKI DŁUGOŚCI	SREDNICA, MATERIAŁ	ODLEGŁOŚCI	HEKTOMETRY
16.25	16.25	16.20	16.20	3.27	0.5%	PP sr 200 L=382.00m	0.00	F7
16.25	16.20	16.20	16.20	3.23	0.5%	PP sr 200 L=382.00m	17.00	G1
16.30	16.30	16.30	16.30	3.24	0.5%	PP sr 200 L=382.00m	18.00	G2
16.00	16.00	16.00	16.00	2.73	0.5%	PP sr 200 L=382.00m	42.00	G3
16.00	16.00	16.00	16.00	2.51	0.5%	PP sr 200 L=382.00m	44.00	G4
16.00	16.00	16.00	16.00	2.30	0.5%	PP sr 200 L=382.00m	46.00	G5
15.70	15.70	15.70	15.70	1.66	0.5%	PP sr 200 L=382.00m	86.00	G6
16.00	16.00	16.00	16.00	1.81	0.5%	PP sr 200 L=382.00m	88.00	G7
15.80	15.80	15.80	15.80	1.39	0.5%	PP sr 200 L=382.00m	90.00	G8
15.90	15.90	15.90	15.90	1.37	0.5%	PP sr 200 L=382.00m	92.00	G9
16.10	16.10	16.10	16.10	1.44	0.5%	PP sr 200 L=382.00m	94.00	G10
16.10	16.10	16.10	16.10	1.31	0.5%	PP sr 200 L=382.00m	96.00	G11
16.35	16.35	16.35	16.35	1.31	0.5%	PP sr 225 przewiert sterowany sr PE 225 L=1300m	100.00	G12
16.50	16.50	16.50	16.50	1.33	0.5%	PP sr 225 przewiert sterowany sr PE 225 L=1300m	102.00	G13
16.70	16.70	16.70	16.70	1.38	0.5%	PP sr 225 przewiert sterowany sr PE 225 L=1300m	104.00	G14
16.60	16.60	16.60	16.60	1.20	0.5%	PP sr 225 przewiert sterowany sr PE 225 L=1300m	106.00	G15
16.50	16.50	16.50	16.50	1.05	0.5%	PP sr 225 przewiert sterowany sr PE 225 L=1300m	108.00	G16
16.70	16.70	16.70	16.70	1.06	0.51%	PP sr 200 L=361.00m	110.00	G17
17.10	17.10	17.10	17.10	1.27	0.5%	PP sr 200 L=361.00m	112.00	G18
17.15	17.15	17.15	17.15	1.23	0.52%	PVC sr 200 L=361.00m	114.00	G19
16.00	16.00	16.00	16.00	1.15	0.51%	PVC sr 200 L=361.00m	116.00	G20
17.11	17.11	17.11	17.11	1.28	1.18%	PVC sr 200 L=361.00m	118.00	F21
17.50	17.50	17.50	17.50	1.20	0.51%	PVC sr 200 L=361.00m	120.00	F23
17.90	17.90	17.90	17.90	1.36	0.51%	PVC sr 200 L=361.00m	122.00	F24
18.30	18.30	18.30	18.30	1.42	0.52%	PVC sr 200 L=361.00m	124.00	F25
18.10	18.10	18.10	18.10	1.05	0.52%	PVC sr 200 L=361.00m	126.00	F26
18.30	18.30	18.30	18.30	1.12	0.53%	PVC sr 200 L=361.00m	128.00	F27
18.50	18.50	18.50	18.50	1.23	0.53%	PVC sr 200 L=361.00m	130.00	F28
18.60	18.60	18.60	18.60	1.24	0.5%	PVC sr 200 L=361.00m	132.00	F29
19.00	19.00	19.00	19.00	1.48	0.52%	PVC sr 200 L=361.00m	134.00	F30
19.00	19.00	19.00	19.00	1.34	0.51%	PVC sr 200 L=361.00m	136.00	F31
19.20	19.20	19.20	19.20	1.35	0.53%	PVC sr 200 L=361.00m	138.00	F32
19.20	19.20	19.20	19.20	1.25	0.51%	PVC sr 200 L=361.00m	140.00	F33
15.00	15.00	15.00	15.00	1.97	5.3332%	PVC sr 200 L=72.00m	0.00	G7 E1
15.00	15.00	15.00	15.00	1.31	1.612%	PVC sr 200 L=72.00m	6.00	E2
15.80	15.80	15.80	15.80	2.40	1.612%	PVC sr 200 L=72.00m	12.00	E3
16.10	16.10	16.10	16.10	2.50	0.5%	PVC sr 200 L=72.00m	18.00	E4
17.20	17.20	17.20	17.20	3.89	0.53%	PVC sr 200 L=72.00m	24.00	E5
18.27	18.27	18.27	18.27	4.37	0.51%	PVC sr 200 L=72.00m	30.00	E6
18.05	18.05	18.05	18.05	3.95	0.542%	PVC sr 200 L=72.00m	36.00	E7
18.15	18.15	18.15	18.15	3.98	0.51%	PVC sr 200 L=72.00m	42.00	E8
18.13	18.13	18.13	18.13	3.72	0.5%	PVC sr 200 L=72.00m	48.00	E9
17.57	17.57	17.57	17.57	2.65	1.903%	PVC sr 200 L=72.00m	54.00	E10
17.57	17.57	17.57	17.57	2.53	0.52%	PVC sr 200 L=72.00m	60.00	E11
17.25	17.25	17.25	17.25	1.93	0.492%	PVC sr 200 L=72.00m	66.00	E12
17.26	17.26	17.26	17.26	1.89	0.51%	PVC sr 200 L=72.00m	72.00	E13
17.35	17.35	17.35	17.35	1.78	0.5129%	PVC sr 200 L=72.00m	78.00	E14
17.35	17.35	17.35	17.35	1.75	0.52%	PVC sr 200 L=72.00m	84.00	E15
17.35	17.35	17.35	17.35	1.64	0.5%	PVC sr 200 L=72.00m	90.00	E16
17.35	17.35	17.35	17.35	1.69	0.5052%	PVC sr 200 L=72.00m	96.00	E17
17.56	17.56	17.56	17.56	1.70	0.52%	PVC sr 200 L=72.00m	102.00	E18
17.60	17.60	17.60	17.60	1.70	0.5119%	PVC sr 200 L=72.00m	108.00	E19
17.75	17.75	17.75	17.75	1.67	0.52%	PVC sr 200 L=72.00m	114.00	E20
17.75	17.75	17.75	17.75	1.64	0.52%	PVC sr 200 L=72.00m	120.00	E21
17.74	17.74	17.74	17.74	1.51	0.52%	PVC sr 200 L=72.00m	126.00	E22
17.74	17.74	17.74	17.74	1.51	0.5%	PVC sr 200 L=72.00m	132.00	E23
18.16	18.16	18.16	18.16	1.74	0.5%	PVC sr 200 L=72.00m	138.00	E24
18.55	18.55	18.55	18.55	1.64	0.48%	PVC sr 200 L=72.00m	144.00	E25
18.44	18.44	18.44	18.44	1.67	0.48%	PVC sr 200 L=72.00m	150.00	E26
18.30	18.30	18.30	18.30	1.41	0.5%	PVC sr 200 L=72.00m	156.00	E27
18.18	18.18	18.18	18.18	1.18	0.5%	PVC sr 200 L=72.00m	162.00	E28
18.27	18.27	18.27	18.27	4.37	1.33%	PVC sr 200 L=72.00m	168.00	E29
18.00	18.00	18.00	18.00	2.00	0.52%	PVC sr 200 L=72.00m	174.00	E30
17.78	17.78	17.78	17.78	1.38	0.53%	PVC sr 200 L=72.00m	180.00	E31
17.95	17.95	17.95	17.95	1.31	0.32%	PVC sr 200 L=72.00m	186.00	E32
18.10	18.10	18.10	18.10	1.44	0.5119%	PVC sr 200 L=72.00m	192.00	E33
18.14	18.14	18.14	18.14	1.16	0.532%	PVC sr 200 L=72.00m	198.00	E34
18.32	18.32	18.32	18.32	1.16	0.532%	PVC sr 200 L=72.00m	204.00	E35
18.41	18.41	18.41	18.41	1.17	0.532%	PVC sr 200 L=72.00m	210.00	E36
18.50	18.50	18.50	18.50	1.17	0.114%	PVC sr 200 L=72.00m	216.00	E37
18.62	18.62	18.62	18.62	1.25	0.53%	PVC sr 200 L=72.00m	222.00	E38
18.65	18.65	18.65	18.65	1.18	0.51%	PVC sr 200 L=72.00m	228.00	E39
18.90	18.90	18.90	18.90	1.20	0.51%	PVC sr 200 L=72.00m	234.00	E40

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**PRZEBUDOWA DRÓG NA TERENIE OSIEDLA DRZEWICE
 WRAZ Z INFRASTRUKTURĄ W KOSTRZYNIEM NAD ODRĄ
 SIĘĆ KANALIZACJI SANITARNEJ I DESZCZOWEJ**

PROJEKTANT: mgr inż. Andrzej Zdzienicka
 SPRAWDZONA: mgr inż. Edward Szymaj
 OPRACOWAŁ: mgr inż. Andrzej Dąbrowski

TYTUŁ RYS.: **PROFILE SIECI KANALIZACJI SANITARNEJ**
 SKALA: **1 : 100/1000**
 RYS. nr **13**