

# WYKAZ WSPÓLRZĘDNYCH PROJEKTOWANYCH PUNKTÓW

NR	X	Y	NR	X	Y
<i>Kanalizacja deszczowa</i>			<i>Kanalizacja deszczowa</i>		
Sistn. /Dnieprowa/	50178.61	49767.57	S52	50095.03	50171.00
S1	50179.48	49773.98	S53	50129.40	50146.84
S1a	50204.52	49769.44	S54	50161.07	50124.23
Sistn. /Karpacka/	50205.22	49772.01	S55	50197.83	50097.96
S2	50159.15	49776.53	S56	50074.35	50195.79
S3	50126.43	49780.61	S57	50030.29	50195.60
S4	50107.93	49782.91	S58	49989.31	50196.20
S5	50087.60	49785.48	S59	49971.93	50196.91
S6	50061.65	49788.69	S59a	49972.15	50201.25
S6a	50052.74	49793.34	S60	49954.92	50197.60
S7	50061.98	49794.30	S61	49924.49	50200.40
S8	50063.38	49818.25	S62	49908.28	50202.22
S9	50064.62	49839.44	S63	49872.69	50206.89
S10	50067.45	49887.57			
S11	50069.23	49916.94	wylot	49667.85	49740.35
S11a	50063.06	49917.82	separator	49665.73	49761.46
S12	50069.71	49925.64	osadnik	49665.44	49764.37
S13	50072.41	49974.27	S64	49665.09	49767.84
S14	50074.67	50015.05	S65	49661.81	49800.63
S15	50073.09	50026.11	S66	49657.58	49842.89
S16	50073.69	50036.91	S67	49656.55	49853.01
S17	50074.46	50051.00	S68	49649.70	49896.57
S18	50076.47	50088.82	S69	49641.12	49936.52
S19	50078.65	50129.77	S70	49632.56	49976.40
S20	50080.50	50164.57	S71	49623.72	50020.46
S21	50080.96	50173.01	S72	49618.43	50044.94
S22	50082.25	50194.95	S73	49608.62	50090.39
S23	50085.39	50241.72	S74	49597.56	50141.66
S24	50086.23	50252.98	S75	49588.16	50185.18
S25	50095.36	50281.89	S76	49582.79	50210.03
S26	50105.96	50315.43	S77	49576.67	50238.39
S27	50114.07	50341.68	S78	49587.98	50241.52
S28	50124.55	50355.17	S79	49641.61	50234.24
S29	50060.38	50037.76	S80	49667.55	50044.69
S30	50010.16	50040.90	S81	49697.59	50044.55
S31	50002.04	50041.41	S82	49728.75	50044.40
S32	49980.41	50042.77	S83	49759.20	50044.13
S33	49972.88	50043.25	S84	49793.75	50043.93
S34	49935.20	50043.86	S85	49831.20	50043.70
S35	49900.03	50044.30	S86	49701.60	50026.37
S36	50000.40	50020.30	S87	49706.55	50003.98
S37	49997.86	49984.37	S88	49714.06	49966.78
S38	49995.41	49949.26	S89	49723.06	49925.79
S39	49993.64	49924.45	S90	49746.72	49922.50
S40	49974.61	50070.31	S91	49764.74	49920.25
S41	49977.25	50111.40	S92	49691.68	50071.34
S42	49979.80	50151.31	S93	49692.94	50093.55
S43	49981.06	50170.89	S94	49695.10	50131.61
S44	49899.90	50074.39	S95	49696.63	50158.66
S45	49902.43	50115.19	S96	49686.40	50095.26
S46	49903.89	50139.68	S97	49677.76	50134.38
S47	50089.39	50037.32	S98	49671.80	50161.38
S48	50129.44	50038.41	S99	49760.97	50076.15
S49	50183.47	50039.89	S100	49763.18	50116.10
S50	50203.31	50040.45	S101	49765.32	50154.63
S51	50087.03	50176.61	S102	49769.00	50220.61

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NR	X	Y	NR	X	Y
<i>Kanalizacja deszczowa</i>			<i>Przykanaliki deszczowe</i>		
S103	49761.76	50221.58	SP33/1	49989.82	49924.63
S104	49723.31	50226.71	SP33/2	49999.05	49924.16
S105	49683.64	50231.95	SP34	49968.41	50072.10
S106	49792.33	50217.51	SP35	49976.46	50070.89
S107	49832.83	50212.12	SP36	49971.45	50112.65
S108	49830.42	50025.67	SP37	49979.29	50112.23
S109	49827.21	49980.74	SP38	49974.93	50152.62
S110	49825.07	49947.48	SP39	49981.80	50152.56
S111	49822.03	49900.92	SP40	49975.56	50171.18
S112	49832.73	50070.41	SP41	49983.19	50171.12
S113	49835.29	50109.55	SP42	49897.02	50074.58
S114	49837.67	50146.64	SP43	49904.53	50074.30
<i>Przykanaliki deszczowe</i>			SP44	49899.76	50117.86
SP1	50181.12	49776.46	SP45	49907.25	50116.32
SP2	50159.43	49779.38	SP46	49901.23	50139.84
SP3	50126.40	49783.85	SP47	49908.92	50140.03
SP4	50125.87	49776.17	SP48	50090.57	50045.18
SP5	50085.92	49781.72	SP49	50095.36	50021.46
SP6	50087.91	49789.02	SP50	50135.63	50045.88
SP7	50061.31	49784.99	SP51	50183.93	50023.33
SP8	50058.43	49818.53	SP52	50088.38	50178.67
SP9	50067.35	49853.28	SP53	50104.40	50167.24
SP9-T	50065.44	49853.38	SP53-T	50103.07	50165.35
SP10	50060.79	49858.71	SP54	50117.42	50158.08
SP10-T	50065.74	49858.42	SP54-T	50116.11	50156.19
SP11	50063.56	49899.25	SP55	50130.84	50148.65
SP11-T	50067.98	49896.78	SP56	50162.47	50126.31
SP12	50066.29	49941.44	SP57	50159.52	50121.83
SP12-T	50070.58	49941.20	SP58	50179.47	50113.94
SP13	50067.34	49980.16	SP59	50187.42	50102.06
SP14	50069.44	50015.34	SP60	50063.57	50198.88
SP15	50072.66	50072.20	SP60-T	50063.56	50195.74
SP15-T	50075.58	50072.06	SP61	49985.58	50198.94
SP16	50074.22	50099.16	SP62	49954.97	50199.22
SP16-T	50077.01	50099.01	SP63	49939.65	50200.36
SP17	50082.17	50118.51	SP63-T	49939.52	50199.02
SP17-T	50078.06	50118.73	SP64	49923.03	50195.79
SP18	50076.59	50146.83	SP65	49886.50	50200.14
SP18-T	50079.54	50146.67	SP65-T	49887.14	50204.99
SP19	50077.83	50172.73	SP66	49884.79	50207.07
SP20	50088.31	50215.03	SP66-T	49884.57	50205.33
SP20-T	50083.62	50215.32	SP67	49871.03	50202.14
SP21	50081.03	50232.96	SP68	49638.91	49894.26
SP21-T	50084.79	50232.68	SP69	49652.55	49898.60
SP22	50089.83	50243.91	SP70	49630.44	49934.24
SP23	50083.19	50253.22	SP71	49643.65	49942.30
SP24	50058.04	50045.10	SP72	49619.82	49982.68
SP25	50008.76	50047.98	SP73	49631.09	49996.11
SP26	49935.27	50050.05	SP73-T	49628.22	49995.49
SP27	49933.82	50026.45	SP74	49610.45	50027.41
SP28	49995.65	50018.70	SP75	49615.81	50070.12
SP29	50003.63	50018.42	SP75-T	49613.12	50069.54
SP30	49994.78	49984.59	SP76	49597.38	50087.96
SP31	50001.57	49984.34	SP77	49607.04	50109.44
SP32	49992.64	49949.36	SP77-T	49604.62	50108.92
SP33	49999.72	49945.44	SP78	49585.35	50141.27

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NR	X	Y	NR	X	Y
<i>Przykanaliki deszczowe</i>			<i>Przebudowa istn. kolektorów kanal. sanit.</i>		
SP79	49598.94	50148.58	K1-kolizja 1-wł.	50063.48	49851.11
SP80	49590.54	50187.87	K1-kolizja 1	50067.30	49849.25
SP81	49573.84	50196.23	K1-kolizja 2-wł.	50065.52	49899.26
SP81-T	49585.24	50198.70	K1-kolizja 2	50069.76	49896.56
SP82	49585.59	50213.14	K1-kolizja 3-wł.	50075.48	50057.56
SP83	49642.47	50231.30	K1-kolizja 3	50071.20	50057.77
SP84	49758.68	50026.57	K1-kolizja 4-wł.	50076.49	50084.39
SP85	49701.12	50002.75	K1-kolizja 4	50072.58	50084.95
SP86	49711.37	49993.90	K1-kolizja 5-wł.	50080.46	50145.76
SP87	49718.43	49923.22	K1-kolizja 5	50076.27	50146.18
SP88	49747.08	49925.82	K2-kolizja 1-wł.	49935.19	50033.61
SP89	49746.26	49917.74	K2-kolizja 1	49937.05	50050.56
SP90	49766.71	49923.22	K2.1-kolizja 1-wł.	49999.15	50018.00
SP91	49765.73	49914.06	K2.1-kolizja 1	50003.91	50017.59
SP92	49686.40	50070.02	K2.2-kolizja 1-wł.	49975.25	50109.60
SP93	49694.85	50072.12	K2.2-kolizja 1	49979.26	50111.30
SP94	49695.65	50093.40	K2.2-kolizja 2-wł.	49978.25	50149.67
SP95	49697.94	50131.44	K2.2-kolizja 2	49981.64	50151.19
SP96	49699.67	50161.71	<i>Przebudowa istn. ruroc. wodoc.</i>		
SP97	49680.26	50100.67	K2-kolizja 1-wł.	49974.24	50040.25
SP98	49671.87	50139.93	K2-kolizja 1	49974.58	50046.79
SP99	49665.53	50166.35	K2.1-kolizja 1-wł.	49994.23	49968.03
SP100	49757.93	50076.32	K2.1-kolizja 1	50000.86	49968.14
SP101	49766.42	50075.86	K2.3-kolizja 1-wł.	49897.58	50073.74
SP102	49760.53	50119.38	K2.3-kolizja 1	49904.46	50073.50
SP103	49768.31	50115.82	K2.3-kolizja 2-wł.	49898.48	50090.82
SP104	49762.59	50162.68	K2.3-kolizja 2	49905.68	50089.85
SP105	49771.25	50154.29	K2.3-kolizja 1-wł.	49900.17	50114.64
SP106	49760.05	50215.81	K2.3-kolizja 1	49907.01	50114.16
SP107	49722.08	50221.14	K2.3-kolizja 2-wł.	49900.68	50123.72
SP108	49698.46	50231.32	K2.3-kolizja 2	49907.41	50123.44
SP108-T	49698.28	50230.02	K7.1-kolizja 1-wł.	49725.86	49927.27
SP109	49682.24	50226.17	K7.1-kolizja 1	49725.14	49920.44
SP110	49791.66	50212.61	K7.1-kolizja 2-wł.	49744.67	49925.36
SP111	49818.64	50209.38	K7.1-kolizja 2	49743.83	49918.29
SP111-T	49819.25	50213.93	K7.3-kolizja 1-wł.	49700.29	50225.56
SP112	49823.77	50020.63	K7.3-kolizja 1	49700.99	50231.28
SP112-T	49829.74	50020.24	K7.4-kolizja 1-wł.	49822.28	49949.59
SP113	49821.29	49977.24	K7.4-kolizja 1	49827.34	49948.96
SP114	49829.80	49980.46			
SP115	49820.85	49947.48			
SP116	49816.03	49898.74			
SP117	49824.10	49900.71			
SP118	49827.12	50071.75			
SP119	49836.19	50072.22			
SP120	49829.44	50111.83			
SP121	49838.04	50109.38			
SP122	49832.53	50150.88			
SP123	49840.47	50146.46			
<i>Wpusty deszczowe</i>					
wd1 istn.	50157.76	49772.94			
wd2 istn.	50158.74	49778.26			
wd3 istn.	50108.16	49785.03			
wd4 istn.	50107.57	49779.64			
wd5	50052.03	49792.40			
wd6	50051.25	49787.03			