

**WYKAZ WSPÓŁRZĘDNYCH GEODEZYJNYCH  
DLA KANALIZACJI SANITARNEJ W M. BRZEZIE  
gm. Pleszew**

Numer inny	X	Y			
			40a	5750265.52	6488812.00
			41	5750277.18	6488813.17
1	5750150.89	6490964.84	42	5750315.05	6488826.03
10	5750196.39	6490259.27	42a	5750355.95	6488858.15
11	5750196.15	6490254.13	43	5750358.52	6488863.57
11a	5750178.05	6490239.95	43a	5750370.63	6488868.31
12	5750167.26	6490228.64	43b	5750373.59	6488868.76
12a	5750157.82	6490224.79	44	5750397.38	6488872.39
12b	5750101.86	6490222.66	45	5750439.32	6488870.11
13	5750051.98	6490219.59	46	5750459.20	6488863.06
14	5750052.20	6490215.60	47	5750473.33	6488737.73
15	5750028.36	6490212.58	48-So5	5750457.67	6488674.64
16	5750017.74	6490204.98	49	5750433.59	6488577.58
17	5750028.67	6490180.32	4a	5750209.11	6490952.68
18	5750033.30	6490159.77	5	5750229.30	6490941.51
19	5750033.54	6490147.52	50	5750430.02	6488549.81
2	5750158.05	6490967.55	51	5750431.78	6488514.89
20	5750012.00	6490084.08	52	5750445.61	6488438.03
20a	5749997.84	6490064.70	53	5750449.25	6488434.61
20b	5749983.04	6490045.81	54	5750465.64	6488336.06
21	5749978.39	6490043.97	55	5750470.88	6488284.33
21a	5749960.89	6490019.49	56	5750470.28	6488258.33
22	5749942.34	6490015.38	57	5750464.88	6488229.84
22a	5749944.52	6489990.27	58	5750453.62	6488200.96
23	5749942.03	6489936.35	59	5750388.71	6488083.73
24-So1	5749948.12	6489876.66	5a	5750230.21	6490943.33
25	5749955.67	6489776.94	5b	5750234.27	6490961.89
26-Sc2	5749971.79	6489658.03	6	5750238.20	6490961.17
27	5749988.99	6489531.19	60	5750362.47	6488060.56
28-So2	5749991.70	6489431.23	61	5750339.14	6488010.75
29	5749994.25	6489337.26	62	5750316.54	6487958.31
3	5750171.39	6490960.73	63	5750311.79	6487930.65
30	5750005.96	6489258.12	64	5750313.16	6487897.67
31	5750043.98	6489144.30	65	5750312.09	6487823.70
32	5750071.75	6489086.64	66	5750311.21	6487723.71
33	5750091.62	6489051.92	67	5750295.58	6487639.14
34	5750117.17	6489016.02	68	5750289.93	6487595.50
35	5750126.45	6488998.30	69	5750279.25	6487565.34
36	5750156.35	6488955.76	6a	5750242.05	6490953.70
37	5750175.24	6488920.50	6b	5750273.19	6490947.81
38-So4	5750202.60	6488863.75	7	5750339.15	6490931.27
39	5750218.31	6488826.95	8	5750375.43	6490919.94
4	5750203.51	6490942.36	8a	5750383.96	6490908.84
40	5750254.53	6488812.89	9	5750222.21	6490274.54
			P1	5750149.09	6490965.72

P2	5750245.70	6490275.11	S3	5750790.30	6490831.92
P3	5750166.85	6490230.59	S3.1	5750790.87	6490823.51
P4	5750023.93	6490207.53	S31	5750385.42	6490710.42
S1	5750889.08	6490838.54	S31.1	5750392.72	6490707.19
S1.1	5750889.67	6490829.71	S32	5750396.15	6490734.65
S10	5750422.54	6490809.36	S32.1	5750402.80	6490731.71
S100	5750198.71	6487380.71	S33	5750423.44	6490796.39
S101	5750163.97	6487308.64	S33.1	5750430.12	6490793.44
S102	5750131.29	6487235.62	S34	5750395.09	6490532.37
S103	5750111.06	6487189.90	S35	5750351.54	6490543.69
S104	5750090.50	6487144.32	S36	5750316.70	6490552.75
S105	5750061.31	6487086.24	S37	5750272.05	6490563.82
S106	5750042.65	6487029.22	S37.1	5750270.82	6490558.87
S107	5750037.36	6486979.50	S37.2	5750274.83	6490566.58
S11	5750362.87	6490805.44	S38	5750352.00	6490430.25
S11.1	5750347.94	6490811.73	S38.1	5750345.90	6490428.00
S12	5750345.01	6490763.05	S38.2	5750345.77	6490430.22
S12.1	5750349.58	6490761.12	S39	5750351.47	6490487.69
S13	5750322.44	6490710.17	S39.1	5750354.33	6490487.71
S13.1	5750328.16	6490710.88	S4	5750751.87	6490829.40
S13.2	5750326.66	6490707.98	S4.1	5750752.42	6490820.77
S14	5750289.08	6490646.37	S40	5750379.00	6490695.77
S14.1	5750293.23	6490644.19	S41	5750350.57	6490630.71
S15	5750253.72	6490580.50	S41.1	5750357.93	6490627.49
S15.1	5750240.65	6490587.10	S42	5750333.43	6490591.27
S16	5750245.36	6490570.44	S42.1	5750340.76	6490588.09
S18	5750235.86	6490531.29	S43	5750352.10	6490419.69
S18.1	5750237.42	6490531.07	S43.1	5750355.10	6490419.72
S19	5750228.59	6490481.75	S44	5750352.10	6490360.55
S19.1	5750233.17	6490483.24	S44.1	5750355.64	6490361.55
S19.2	5750216.96	6490481.75	S44.2	5750346.54	6490360.55
S2	5750856.14	6490836.28	S45	5750352.13	6490339.69
S2.1	5750855.73	6490842.54	S45.1	5750355.78	6490342.53
S20	5750229.49	6490416.25	S45.2	5750346.88	6490339.82
S20.1	5750234.16	6490416.29	S46	5750350.01	6490301.25
S20a	5750230.29	6490386.26	S46a	5750314.11	6490299.67
S20b	5750232.21	6490381.86	S46a.1	5750313.56	6490310.67
S20b.1	5750235.01	6490383.85	S47	5750531.40	6490920.91
S20b.2	5750219.31	6490381.56	S47.1	5750531.94	6490913.68
S21	5750233.21	6490336.81	S47.2	5750535.48	6490923.38
S21.1	5750220.53	6490336.76	S47.3	5750533.11	6490930.92
S22	5750233.18	6490295.81	S48	5750474.06	6490916.63
S22.1	5750221.18	6490295.82	S48.1	5750474.32	6490913.14
S23	5750245.16	6490296.11	S48.2	5750475.11	6490922.70
S24	5750245.65	6490278.11	S49	5750429.72	6490913.33
S25	5750245.87	6490267.61	S49.1	5750429.30	6490918.95
S25.1	5750249.08	6490266.09	S5	5750692.51	6490825.47
S25.2	5750221.93	6490267.07	S51	5750397.82	6490910.86
S26	5750675.38	6490944.86	S52	5750392.36	6490894.07
S27	5750684.23	6490882.49	S53	5750377.88	6490848.30
S27.1	5750681.76	6490882.08	S53.1	5750383.10	6490846.57
S28	5750691.86	6490836.11	S54	5750366.51	6490814.14

S55	5749765.64	6491123.53	S86.1	5749961.42	6490291.82
S55.1	5749765.37	6491124.76	S87	5749992.57	6490235.71
S56	5749838.59	6491102.20	S87.1	5749997.19	6490240.73
S57	5749909.51	6491077.80	S88	5750008.01	6490221.48
S57.1	5749910.33	6491080.21	S89	5750015.39	6490207.29
S58	5749984.87	6491052.20	S9	5750480.36	6490813.29
S58.1	5749985.66	6491054.54	S9.1	5750481.02	6490802.29
S59	5750018.97	6491040.66	S90	5750022.80	6490210.31
S59.1	5750019.78	6491043.10	S91	5749942.91	6489983.34
S6	5750648.44	6490824.77	S91.1	5749938.65	6489983.06
S6.1	5750648.29	6490827.74	S91a	5749943.48	6489990.42
S60	5750074.27	6491021.86	S92	5749941.24	6490016.38
S61	5750117.57	6490998.91	S93	5749960.17	6490021.15
S61.1	5750114.06	6490992.29	S93a	5749978.08	6490045.13
S62	5750155.00	6490977.86	S93b	5749982.70	6490047.03
S63	5751088.49	6490051.46	S94	5749996.91	6490065.11
S64	5751034.51	6490040.91	S94a	5750010.85	6490084.54
S64.1	5751035.71	6490035.19	S95	5750032.46	6490148.11
S65	5750995.22	6490032.59	S96	5750032.06	6490160.42
S65.1	5750996.52	6490026.47	S96.1	5750024.13	6490158.63
S66	5750916.81	6490016.69	S97	5750027.43	6490180.93
S67	5750838.42	6490000.80	S98	5750266.95	6487522.10
S68	5750759.75	6489986.23	S99	5750233.59	6487452.70
S69	5750700.85	6489974.82	SK	5750035.51	6486935.62
S69.1	5750702.51	6489967.66	SR-1	5750380.96	6490897.83
S7	5750599.55	6490821.46	SR-2	5750169.39	6490233.17
S7.1	5750600.24	6490811.05	SR-3	5750025.58	6490211.44
S70	5750642.06	6489951.07	SR-4	5750268.26	6487524.80
S71.1	5750579.28	6489944.82	ST	5750459.69	6488865.00
S72	5750503.38	6489937.70	Sc1	5749942.06	6489937.05
S72.1	5750504.81	6489930.24	Sc3	5749994.23	6489337.96
S73	5750426.78	6489922.99	Sc4	5750091.27	6489052.53
S73.1	5750428.46	6489914.12	Sc5	5750218.04	6488827.59
S74	5750360.81	6489911.24	Sc6	5750438.62	6488870.15
S75	5750351.07	6489929.22	Sc7	5750470.29	6488259.03
S76	5750321.92	6490009.08	So3	5750043.76	6489144.97
S77	5750299.53	6490075.37	So6	5750453.87	6488201.61
S78	5750285.10	6490093.35	Sp3a	5750356.26	6488858.78
S79	5750254.12	6490172.53	Ssc1	5750433.76	6488578.26
S8	5750539.23	6490817.41	Ssc2	5750363.00	6488061.02
S8.1	5750538.85	6490823.20	Ssc3	5750311.21	6487724.41
S80	5750206.14	6490155.24	Ssp1	5750157.39	6490967.30
S80.1	5750206.94	6490153.08	Ssp2	5750051.50	6490215.51
S81	5750186.64	6490150.96	Ssp3	5750253.88	6488813.15
S82	5750169.79	6490231.21	Ssp4	5750463.25	6488827.16
S83	5749863.00	6490499.73	Ssp5	5750311.91	6487931.34
S83.1	5749860.07	6490500.39	T1	5750864.12	6490836.83
S84	5749897.38	6490428.61	T1.1	5750864.71	6490828.31
S84.1	5749895.29	6490427.58	T10	5750453.72	6490811.48
S85	5749931.31	6490359.49	T10.1	5750453.30	6490818.17
S85.1	5749929.27	6490358.49	T11	5750450.71	6490811.27
S86	5749964.13	6490293.16	T11.1	5750450.30	6490817.99

T12	5750432.27	6490809.97	T4	5750636.49	6490823.96
T12.1	5750431.88	6490816.16	T4.1	5750636.30	6490826.82
T13	5750415.55	6490808.90	T40	5750351.48	6490496.69
T13.1	5750415.15	6490815.09	T40.1	5750345.53	6490496.67
T14	5750357.24	6490792.08	T41	5750351.50	6490511.21
T14.1	5750361.82	6490790.15	T41.1	5750345.46	6490511.17
T15	5750337.36	6490745.13	T42	5750368.99	6490672.85
T15.1	5750342.03	6490743.14	T42.1	5750376.32	6490669.66
T16	5750330.88	6490729.95	T43	5750362.59	6490658.20
T16.1	5750335.50	6490727.97	T43.1	5750369.94	6490654.98
T17	5750314.80	6490695.55	T44	5750323.47	6490568.34
T17.1	5750319.01	6490693.36	T44.1	5750330.81	6490565.15
T18	5750306.96	6490680.47	T45	5750352.07	6490395.19
T18.1	5750311.13	6490678.29	T45.1	5750355.37	6490395.19
T19	5750278.45	6490626.57	T46	5750352.07	6490389.69
T19.1	5750282.71	6490624.29	T46.1	5750346.68	6490389.68
T2	5750733.87	6490828.21	T47	5750352.08	6490379.55
T2.1	5750733.44	6490834.64	T47.1	5750355.38	6490379.55
T20	5750268.99	6490608.95	T49	5750513.45	6490919.57
T20.1	5750273.38	6490606.60	T49.1	5750513.90	6490913.59
T21	5750265.21	6490601.90	T5	5750630.01	6490823.52
T21.1	5750269.65	6490599.52	T5.1	5750629.82	6490826.34
T22	5750237.76	6490539.13	T50	5750497.00	6490918.34
T22.1	5750238.63	6490538.92	T50.1	5750496.56	6490924.27
T23	5750234.53	6490513.29	T51	5750485.03	6490917.45
T23.1	5750233.25	6490513.48	T51.1	5750485.27	6490914.26
T24	5750228.83	6490468.25	T52	5750459.10	6490915.52
T24.1	5750233.01	6490468.32	T52.1	5750458.69	6490921.01
T25	5750229.28	6490439.25	T53	5750452.62	6490915.04
T25.1	5750218.04	6490439.13	T53.1	5750452.88	6490911.51
T28	5750233.03	6490344.79	T54	5750437.66	6490913.92
T28.1	5750236.10	6490344.86	T54.1	5750437.24	6490919.54
T29	5750679.59	6490915.16	T55	5750434.17	6490913.66
T29.1	5750677.63	6490914.88	T55.1	5750434.43	6490910.16
T3	5750682.99	6490825.32	T56	5750411.87	6490911.95
T3.1	5750683.17	6490816.18	T56.1	5750412.13	6490908.47
T30	5750687.15	6490864.72	T57	5749786.28	6491117.49
T30.1	5750683.10	6490864.06	T57.1	5749782.92	6491106.02
T32	5750414.55	6490776.27	T58	5749879.25	6491088.21
T32.1	5750421.47	6490773.20	T58.1	5749880.04	6491090.52
T33	5750372.83	6490538.15	T59	5749930.34	6491070.73
T33.1	5750371.61	6490533.46	T59.1	5749931.16	6491073.13
T34	5750303.11	6490556.12	T6	5750508.28	6490815.24
T34.1	5750301.88	6490551.19	T6.1	5750507.82	6490821.92
T36	5750351.90	6490440.76	T60	5750059.13	6491027.01
T36.1	5750354.98	490440.77	T60.1	5750060.00	6491029.75
T37	5750351.82	6490448.79	T61	5750099.01	6491008.75
T37.1	5750345.71	6490448.76	T61.1	5750095.44	6491002.03
T38	5750351.62	6490471.29	T61a	5750113.59	6491001.02
T38.1	5750354.58	6490471.30	T61a.1	5750115.47	6491004.56
T39	5750351.56	6490477.29	T62	5750261.77	6490152.98
T39.1	5750345.33	6490477.26	T62.1	5750266.43	6490154.80

T63	5749908.18	6490406.61
T63.1	5749906.07	6490405.57
T64	5749921.61	6490379.23
T64.1	5749919.50	6490378.19
T65	5749944.17	6490333.50
T65.1	5749942.06	6490332.46
T66	5749954.82	6490311.99
T66.1	5749952.57	6490310.87
T67	5749981.65	6490257.76
T67.1	5749978.94	6490256.42
T68	5749986.97	6490247.00
T68.1	5749984.26	6490245.66
T69	5750001.39	6490227.58
T69.1	5749998.12	6490224.02
T7	5750490.83	6490814.02
T7.1	5750490.43	6490819.88
T70	5750021.84	6490116.88
T70.1	5750019.07	6490117.88
T71	5750026.19	6490129.66
T71.1	5750022.32	6490131.03
T72	5750032.27	6490153.83
T72.1	5750024.22	6490153.33
T73	5750021.42	6490194.07
T73.1	5750019.27	6490193.13
T74	5750017.40	6490202.68
T74.1	5750014.88	6490201.58
T8	5750476.67	6490813.03
T8.1	5750476.25	6490819.64
T9	5750460.71	6490811.75
T9.1	5750461.37	6490801.27