

2016-4-6

"Projekt: kanalizacja Kraszew"

"CAŁKOWITA LISTA WĘZŁÓW"

"Pkt"	"X"	"Y"
"k1"	5732013,14	7406771,30
"k2"	5732006,35	7406764,97
"k3"	5731999,35	7406747,71
"k4"	5731980,55	7406701,38
"k5"	5731966,22	7406665,65
"k6"	5731950,75	7406626,99
"k7"	5731966,92	7406620,30
"k8"	5732000,55	7406606,39
"k9"	5732019,97	7406597,73
"k10"	5732038,95	7406589,27
"k11"	5732045,38	7406586,40
"k12"	5732049,30	7406584,65
"k13"	5732069,58	7406575,62
"k14"	5732082,46	7406569,89
"k15"	5732099,14	7406562,46
"k16"	5732090,87	7406542,23
"k17"	5732081,47	7406519,24
"k18"	5732069,02	7406488,77
"k19"	5732056,43	7406457,94
"k20"	5732043,44	7406426,17
"k21"	5732034,43	7406404,01
"k22"	5732065,03	7406390,77
"k23"	5732096,41	7406377,20
"k24"	5732132,77	7406361,66
"k25"	5732151,88	7406355,70
"k26"	5732167,07	7406348,93
"k27"	5732184,53	7406341,15
"k28"	5732217,41	7406326,51
"k29"	5732249,42	7406313,03
"k30"	5732266,55	7406305,81
"k31"	5732276,02	7406301,83
"k32"	5732315,69	7406285,13
"k33"	5732338,78	7406275,43
"k34"	5732367,77	7406263,24
"k35"	5732398,79	7406250,21
"k36"	5732453,77	7406227,22
"k37"	5732486,84	7406213,52
"k38"	5732518,50	7406200,41
"k39"	5732531,77	7406241,74
"k40"	5732544,90	7406282,68
"k41"	5732551,52	7406303,24
"k42"	5732563,92	7406341,76
"k43"	5732571,95	7406366,37
"k44"	5732580,52	7406392,64
"k45"	5732585,20	7406406,93
"k46"	5732593,78	7406433,23
"k4.1"	5731990,15	7406697,53
"k5.1"	5731964,60	7406666,30
"k48"	5731946,56	7406628,84
"k49"	5731931,43	7406635,55
"k50"	5731922,11	7406639,67
"k51"	5731913,88	7406643,33
"k52"	5731902,71	7406648,27
"k53"	5731889,05	7406654,32
"k54"	5731883,55	7406656,76
"k55"	5731875,86	7406660,16
"k56"	5731871,63	7406662,04
"k57"	5731856,85	7406668,58
"k58"	5731848,84	7406672,14

wsp. x, y po zmianach UG 06.04.2016

"k59"	5731834,03	7406678,69
"k60"	5731826,73	7406681,93
"k61"	5731806,66	7406690,83
"k62"	5731794,68	7406696,12
"k63"	5731785,05	7406700,39
"k64"	5731769,76	7406707,03
"k65"	5731750,11	7406715,57
"k66"	5731737,40	7406721,08
"k67"	5731734,06	7406722,53
"k68"	5731700,73	7406737,01
"k69"	5731695,48	7406739,29
"k70"	5731653,89	7406757,34
"k71"	5731634,74	7406765,67
"k72"	5731617,90	7406722,72
"k73"	5731601,90	7406682,42
"k74"	5731597,84	7406672,23
"k75"	5731592,38	7406658,47
"k76"	5731584,63	7406638,85
"k77"	5731581,39	7406630,76
"k78"	5731579,07	7406624,98
"k48.1"	5731941,56	7406617,58
"k49.1"	5731933,27	7406639,72
"k50.1"	5731917,90	7406630,16
"k51.1"	5731909,67	7406633,82
"k52.1"	5731904,58	7406652,49
"k53.1"	5731891,03	7406658,52
"k53.2"	5731884,86	7406644,85
"k54.1"	5731885,43	7406661,01
"k55.1"	5731871,68	7406650,71
"k56.1"	5731873,54	7406666,36
"k57.1"	5731852,90	7406659,67
"k58.1"	5731851,07	7406677,18
"k59.1"	5731830,28	7406670,20
"k60.1"	5731829,07	7406687,21
"k61.1"	5731809,11	7406696,34
"k62.1"	5731793,98	7406694,54
"k63.1"	5731787,56	7406706,19
"k64.1"	5731766,40	7406699,29
"k65.1"	5731752,88	7406721,97
"k87"	5731732,29	7406708,51
"k88"	5731721,58	7406681,93
"k89"	5731716,95	7406670,64
"k90"	5731714,98	7406665,87
"k91"	5731706,91	7406646,21
"k92"	5731678,37	7406657,67
"k93"	5731669,99	7406661,04
"k94"	5731668,38	7406657,03
"k87.1"	5731727,04	7406710,63
"k88.1"	5731723,73	7406681,05
"k89.1"	5731719,17	7406669,73
"k90.1"	5731709,84	7406667,98
"k91.1"	5731704,63	7406640,53
"k92.1"	5731676,11	7406652,03
"k93.1"	5731668,74	7406661,54
"k94.1"	5731667,12	7406657,54
"k67.1"	5731736,96	7406729,21
"k68.1"	5731703,88	7406744,26
"k69.1"	5731693,08	7406732,65
"k69.2"	5731698,66	7406746,59
"k70.1"	5731651,25	7406751,22
"k71.1"	5731632,78	7406766,54
"k84"	5731649,18	7406801,30
"k85"	5731660,64	7406829,37
"k86"	5731662,43	7406833,77
"k84.1"	5731647,35	7406802,04
"k85.1"	5731658,88	7406830,09
"k86.1"	5731666,26	7406832,21
"k72.1"	5731620,84	7406721,51

## wsp. x, y po zmianach UG 06.04.2016

"k72.2"	5731615,21	7406723,85
"k73.1"	5731598,71	7406683,70
"k74.1"	5731600,24	7406671,28
"k75.1"	5731594,62	7406657,58
"k76.1"	5731581,19	7406640,20
"k77.1"	5731577,91	7406632,15
"k78.1"	5731580,88	7406624,09
"k95"	5731928,70	7406570,19
"k96"	5731920,20	7406549,57
"k97"	5731916,15	7406539,74
"k98"	5731911,62	7406528,74
"k99"	5731902,07	7406505,50
"k102"	5731886,48	7406467,88
"k103"	5731862,12	7406477,98
"k104"	5731850,76	7406482,68
"k105"	5731821,80	7406495,11
"k106"	5731786,84	7406510,14
"k107"	5731780,35	7406512,94
"k108"	5731725,55	7406536,83
"k109"	5731720,79	7406538,83
"k110"	5731668,84	7406560,71
"k111"	5731637,84	7406573,77
"k112"	5731630,11	7406577,10
"k113"	5731584,54	7406596,70
"k114"	5731529,59	7406619,57
"k95.1"	5731938,80	7406566,10
"k96.1"	5731930,46	7406545,42
"k97.1"	5731914,04	7406540,59
"k98.1"	5731922,00	7406524,46
"k98.2"	5731909,56	7406529,59
"k99.1"	5731912,60	7406501,17
"k116"	5731949,00	7406442,76
"k117"	5731956,56	7406439,72
"k118"	5731979,95	7406429,98
"k119"	5731997,63	7406422,91
"k116.1"	5731951,22	7406448,29
"k117.1"	5731959,48	7406446,98
"k120"	5731982,26	7406437,39
"k119.1"	5732000,24	7406429,83
"k103.1"	5731864,50	7406483,72
"k104.1"	5731851,22	7406483,74
"k105.1"	5731822,04	7406495,68
"k107.1"	5731782,67	7406518,45
"k115"	5731727,06	7406540,41
"k109.1"	5731722,70	7406543,34
"k110.1"	5731670,72	7406565,16
"k111.1"	5731639,70	7406578,18
"k112.1"	5731631,18	7406579,59
"k114.1"	5731527,82	7406622,04
"k7.1"	5731962,74	7406610,18
"k8.1"	5731995,71	7406595,51
"k8.2"	5732001,81	7406609,21
"k9.1"	5732015,14	7406586,88
"k10.1"	5732040,22	7406592,12
"k11.1"	5732040,55	7406575,56
"k12.1"	5732050,57	7406587,51
"k13.1"	5732070,85	7406578,48
"k14.1"	5732083,74	7406572,76
"k15.1"	5732100,42	7406565,34
"k100"	5732105,01	7406559,84
"k101"	5732117,53	7406554,27
"k100.1"	5732106,30	7406562,73
"k101.1"	5732118,82	7406557,17
"k16.1"	5732097,16	7406539,66
"k16.2"	5732089,75	7406542,68
"k17.1"	5732080,36	7406519,69
"k18.1"	5732067,90	7406489,23
"k18.2"	5732075,30	7406486,21

wsp. x, y po zmianach UG 06.04.2016

"k19.1"	5732055,29	7406458,41
"k19.2"	5732062,70	7406455,38
"k20.1"	5732042,33	7406426,71
"k20.2"	5732049,71	7406423,61
"k122"	5732103,54	7406394,20
"k123"	5732107,49	7406403,62
"k124"	5732105,79	7406404,73
"k125"	5732110,29	7406415,36
"k126"	5732117,58	7406432,57
"k127"	5732119,88	7406431,60
"k128"	5732122,65	7406438,16
"k129"	5732125,59	7406445,16
"k130"	5732129,58	7406454,63
"k131"	5732130,55	7406456,94
"k132"	5732134,73	7406466,86
"k133"	5732139,63	7406478,50
"k134"	5732143,67	7406489,13
"k135"	5732141,43	7406490,04
"k136"	5732144,92	7406498,69
"k137"	5732152,35	7406517,12
"k138"	5732152,60	7406521,45
"k139"	5732152,67	7406522,64
"k140"	5732154,06	7406525,99
"k141"	5732163,33	7406548,74
"k142"	5732172,61	7406571,49
"k122.1"	5732099,76	7406395,78
"k125.1"	5732108,86	7406415,97
"k128.1"	5732126,31	7406436,61
"k129.1"	5732121,97	7406446,69
"k130.1"	5732125,96	7406456,16
"k131.1"	5732126,93	7406458,46
"k132.1"	5732147,33	7406461,55
"k133.1"	5732136,02	7406480,01
"k136.1"	5732152,35	7406495,70
"k138.1"	5732151,66	7406521,50
"k140.1"	5732157,51	7406524,57
"k141.1"	5732162,00	7406549,29
"k142.1"	5732176,24	7406569,99
"k142.2"	5732171,32	7406572,01
"k24.1"	5732135,34	7406368,34
"k143"	5732166,49	7406390,65
"k144"	5732167,73	7406393,62
"k145"	5732174,74	7406410,39
"k146"	5732176,16	7406413,79
"k147"	5732179,58	7406421,99
"k148"	5732189,21	7406445,03
"k149"	5732192,27	7406452,28
"k150"	5732208,27	7406490,12
"k151"	5732211,04	7406496,67
"k152"	5732219,39	7406500,11
"k153"	5732229,69	7406496,39
"k154"	5732249,28	7406489,37
"k143.1"	5732165,40	7406391,11
"k144.1"	5732172,54	7406391,61
"k145.1"	5732179,41	7406408,44
"k146.1"	5732180,80	7406411,84
"k147.1"	5732178,24	7406422,55
"k148.1"	5732193,60	7406443,20
"k149.1"	5732190,66	7406452,95
"k150.1"	5732206,20	7406490,98
"k151.1"	5732217,70	7406510,63
"k153.1"	5732232,47	7406504,50
"k154.1"	5732247,74	7406485,27
"k26.1"	5732170,51	7406356,67
"k155"	5732226,40	7406349,23
"k156"	5732227,80	7406352,75
"k157"	5732232,03	7406363,45
"k158"	5732240,94	7406385,24

wsp. x, y po zmianach UG 06.04.2016

"k159"	5732243,49	7406391,42
"k160"	5732247,07	7406400,04
"160k"	5732248,17	7406402,72
"k161"	5732253,07	7406414,68
"k162"	5732254,94	7406419,20
"k163"	5732259,59	7406430,68
"k164"	5732260,85	7406433,84
"k165"	5732270,04	7406456,50
"165k"	5732272,76	7406463,22
"k166"	5732279,68	7406480,30
"k167"	5732283,98	7406478,91
"k168"	5732292,74	7406500,17
"k155.1"	5732229,45	7406348,02
"k156.1"	5732226,30	7406353,35
"k157.1"	5732235,11	7406362,20
"k157.2"	5732230,56	7406364,03
"k158.1"	5732239,26	7406385,93
"k159.1"	5732246,33	7406390,25
"k160.1"	5732245,16	7406400,83
"160k.1"	5732252,73	7406400,88
"k161.1"	5732250,98	7406415,54
"k162.1"	5732259,23	7406417,46
"k163.1"	5732262,08	7406429,67
"k164.1"	5732258,59	7406434,76
"k165.1"	5732272,42	7406455,54
"165k.1"	5732270,26	7406464,24
"k167.1"	5732284,33	7406478,25
"k168.1"	5732289,66	7406502,71
"k168.2"	5732294,59	7406529,07
"k168.3"	5732296,28	7406508,45
"k29.1"	5732252,75	7406320,95
"k30.1"	5732269,46	7406312,72
"k169"	5732292,57	7406336,19
"k170"	5732298,77	7406340,42
"k171"	5732304,79	7406354,50
"k172"	5732310,93	7406368,90
"k173"	5732307,42	7406370,96
"k174"	5732316,42	7406392,22
"k175"	5732324,88	7406412,21
"k176"	5732329,53	7406424,97
"k177"	5732342,09	7406455,85
"k178"	5732352,87	7406451,22
"k179"	5732358,57	7406448,78
"k180"	5732362,44	7406447,11
"k181"	5732377,09	7406440,82
"k182"	5732383,89	7406437,90
"k183"	5732396,19	7406432,63
"k171.1"	5732306,41	7406353,80
"k173.1"	5732307,05	7406371,11
"k174.1"	5732321,39	7406390,12
"k175.1"	5732323,65	7406412,73
"k175.2"	5732329,88	7406410,09
"k176.1"	5732328,68	7406425,32
"k178.1"	5732353,80	7406453,39
"k179.1"	5732354,76	7406439,88
"k180.1"	5732363,37	7406449,28
"k181.1"	5732373,29	7406431,98
"k182.1"	5732384,82	7406440,08
"k183.1"	5732397,12	7406434,80
"k183.2"	5732392,39	7406423,78
"k32.1"	5732319,17	7406293,39
"k33.1"	5732342,34	7406283,90
"k184"	5732383,19	7406303,76
"k185"	5732391,99	7406326,85
"k186"	5732403,37	7406356,68
"k187"	5732418,10	7406395,92
"k188"	5732420,22	7406401,57
"k189"	5732440,11	7406454,55

wsp. x, y po zmianach UG 06.04.2016

"k190"	5732440,87	7406456,58
"k191"	5732455,33	7406494,40
"k184.1"	5732381,08	7406304,56
"k185.1"	5732389,82	7406327,68
"k186.1"	5732401,10	7406357,53
"k186.2"	5732412,25	7406353,32
"k187.1"	5732415,92	7406396,73
"k188.1"	5732429,14	7406398,22
"k189.1"	5732438,04	7406455,34
"k190.1"	5732449,89	7406453,13
"k191.1"	5732464,49	7406491,67
"k191.2"	5732453,16	7406495,26
"k35.1"	5732400,01	7406253,12
"k192"	5732463,72	7406256,55
"k193"	5732471,12	7406280,11
"k194"	5732472,05	7406283,15
"k195"	5732476,31	7406296,63
"k196"	5732481,93	7406312,88
"k197"	5732484,09	7406319,10
"k198"	5732488,87	7406332,90
"k199"	5732492,16	7406342,40
"k200"	5732491,53	7406348,47
"k201"	5732496,47	7406364,90
"k202"	5732497,61	7406368,69
"k203"	5732505,70	7406395,63
"k204"	5732506,78	7406399,23
"k205"	5732507,92	7406403,02
"k206"	5732512,28	7406409,17
"k207"	5732520,37	7406435,70
"k208"	5732522,62	7406443,10
"k209"	5732526,50	7406455,82
"k192.1"	5732460,72	7406257,62
"k192.2"	5732465,72	7406255,87
"k193.1"	5732468,29	7406281,00
"k194.1"	5732474,26	7406282,46
"k195.1"	5732478,51	7406295,87
"k196.1"	5732478,95	7406313,91
"k197.1"	5732480,98	7406320,17
"k198.1"	5732490,29	7406332,41
"k200.1"	5732490,27	7406349,13
"k201.1"	5732500,05	7406363,82
"k202.1"	5732496,48	7406369,03
"k203.1"	5732503,91	7406396,17
"k204.1"	5732510,70	7406398,05
"k205.1"	5732506,16	7406403,55
"k207.1"	5732522,40	7406435,08
"k208.1"	5732518,72	7406444,29
"k209.1"	5732528,75	7406455,13
"k40.1"	5732534,35	7406285,16
"k42.1"	5732560,38	7406343,25
"k43.1"	5732568,20	7406367,60
"k44.1"	5732576,66	7406393,90
"k45.1"	5732581,26	7406408,22
"k46.1"	5732589,77	7406434,65