

Współrzędne geodezyjne-Siec wodociągowa KIJĘ
WSPÓLRZĘNE WĘZŁÓW NA SIECI WODOCIĄGOWEJ ROZDZIELCZEJ
OBREB KIJĘ, GMINA SULECHÓW, POW. ZIELONOGÓRSKI.

Węzły	X	Y
TR1+Z	X = 5539086.47	Y = 5773925.05
TR2+Z	X = 5539086.53	Y = 5773930.92
TR3+Z	X = 5538988.58	Y = 5774091.38
TR4+3Z	X = 5538387.75	Y = 5774561.77
TR5+Z	X = 5538323.20	Y = 5774602.69
TR6+Z	X = 5538264.42	Y = 5774630.32
TR7+Z	X = 5538115.96	Y = 5774704.92
TR8+Z	X = 5537977.32	Y = 5774763.40
TR9+Z	X = 5537845.71	Y = 5774829.77
TR10+Z	X = 5537816.87	Y = 5774836.60
TR11+Z	X = 5537698.52	Y = 5774830.30
TR12+Z	X = 5537676.54	Y = 5774829.50
TR13+Z	X = 5537654.57	Y = 5774828.41
TR14+Z	X = 5537554.66	Y = 5774824.18
TR15+Z	X = 5537492.71	Y = 5774821.55
TR16+Z	X = 5537409.79	Y = 5774817.90
TR17+Z	X = 5537277.89	Y = 5774812.80
TR18+Z	X = 5537235.87	Y = 5774811.18
TR19+Z	X = 5537235.44	Y = 5774827.16
TR20+Z	X = 5537135.56	Y = 5774822.92
TR21+Z	X = 5536990.36	Y = 5774815.72
TR22+Z	X = 5536986.37	Y = 5774799.67
TR23+3Z	X = 5536988.55	Y = 5774793.11
TR24+Z	X = 5536938.94	Y = 5774783.24
TR25+Z	X = 5539068.65	Y = 5773907.81
TR26+Z	X = 5538959.20	Y = 5774021.29
K1	X = 5539086.63	Y = 5773941.82
K2	X = 5539089.58	Y = 5773947.05
K3	X = 5539124.27	Y = 5774016.83
K4	X = 5539121.70	Y = 5774024.60
K5	X = 5539000.17	Y = 5774086.59
K6	X = 5539050.73	Y = 5774239.45
K7	X = 5539049.24	Y = 5774243.68
K8	X = 5538384.89	Y = 5774563.08
K9	X = 5538381.21	Y = 5774561.91
K10	X = 5538372.03	Y = 5774544.14
K11	X = 5538346.06	Y = 5774542.97
K12	X = 5538340.26	Y = 5774579.51
K13	X = 5538327.16	Y = 5774600.83
K14	X = 5538219.89	Y = 5774650.77
K15	X = 5538218.86	Y = 5774653.59
K16	X = 5538179.86	Y = 5774671.69
K17	X = 5538178.91	Y = 5774671.37
K18	X = 5538156.47	Y = 5774682.38
K19	X = 5538155.61	Y = 5774684.32
K20	X = 5538151.60	Y = 5774686.36
K21	X = 5538149.21	Y = 5774685.63
K22	X = 5538126.68	Y = 5774697.56
K23	X = 5538108.54	Y = 5774710.02
K24	X = 5538099.56	Y = 5774705.61
K25	X = 5538045.07	Y = 5774713.79
K26	X = 5537990.95	Y = 5774746.13
K27	X = 5537965.25	Y = 5774778.68
K28	X = 5537948.29	Y = 5774785.13
K29	X = 5537927.14	Y = 5774796.47
K30	X = 5537917.54	Y = 5774799.27
K31	X = 5537840.19	Y = 5774832.11
K32	X = 5537835.86	Y = 5774836.27
K33	X = 5537819.86	Y = 5774836.72
K34	X = 5537720.89	Y = 5774832.53
K35	X = 5537707.52	Y = 5774830.62
K36	X = 5536990.71	Y = 5774816.78

Współrzędne geodezyjne-Siec wodociągowa KIJE

K37	X = 5536985.74	Y = 5774801.57
K38	X = 5536985.66	Y = 5774792.31
K39	X = 5536944.50	Y = 5774783.53
K40	X = 5539082.53	Y = 5773930.96
K41	X = 5539068.82	Y = 5773910.03
K42	X = 5537816.43	Y = 5774847.59
K43	X = 5536985.63	Y = 5774817.34
K44	X = 5537225.43	Y = 5774810.84
K45	X = 5537222.69	Y = 5774813.21
HP1	X = 5538389.02	Y = 5774564.49
HP2	X = 5538263.79	Y = 5774628.96
HP3	X = 5538116.81	Y = 5774706.16
HP4	X = 5537979.07	Y = 5774764.37
HP5	X = 5537845.71	Y = 5774829.77
HP6	X = 5537698.63	Y = 5774826.30
HP7	X = 5537554.73	Y = 5774821.68
HP8	X = 5537409.87	Y = 5774815.40
HP9	X = 5537277.96	Y = 5774810.31
HP10	X = 5537135.52	Y = 5774824.12
HP11	X = 5536987.51	Y = 5774800.04
HP12	X = 5539069.93	Y = 5773907.03
HP13	X = 5538958.10	Y = 5774021.76
N1	X = 5539069.68	Y = 5773909.52
N2	X = 5538975.43	Y = 5774060.03
N3	X = 5538960.36	Y = 5774024.06
N4	X = 5538379.83	Y = 5774559.24
Z1	X = 5539049.58	Y = 5774236.68
ZP1	X = 5537915.70	Y = 5774800.05
ZP2	X = 5537848.47	Y = 5774828.59
we1	X = 5537853.07	Y = 5774826.64
wy1	X = 5537911.06	Y = 5774802.02
we2	X = 5536946.46	Y = 5774783.94
wy2	X = 5536983.70	Y = 5774791.88
CZ1	X = 5538274.37	Y = 5774625.75
CZ2	X = 5537958.82	Y = 5774781.13
CZ3	X = 5538297.38	Y = 5774585.02