

SUTARTINIAI ŽYMĖJIMAI	
	Planuojamų žemės sklypų ribos
	Skirtingų reglamentų riba
	Esamas žemės sklypas: Kitos paskirties žemė, naudojimo būdas: Susisiekimo ir inžinerinių komunikacijų aptarnavimo objektų teritorijos
	Esamos / Planuojamos daugiaabučių gyvenamųjų pastatų ir bendrabučių teritorijos (G2)
	Planuojamos susisiekimo ir inžinerinių tinklų koridorių teritorijos (I2)
	Esamos / Planuojamos komercinės paskirties objektų teritorijos (K)
	Planuojamos bendro naudojimo (miestų, miestelių ir kaimų ar savivaldybių bendro naudojimo) teritorijos (B)
	Planuojamos atskirųjų želdynų teritorijos (E)

a-b	a - Sklypo numeris	b - sklypo dalies numeris
c	m - sklypo dalies dydis, m ²	
o1	Koordinuotas posūkio taškas ir jo numeris	

Sklypų (jų dalių) ribų kampų taškų nužymėjimo lentelė	
Zemės sklypo (patalpo) Nr.	Ribų kampų taškų numeriai Plane
1	1, 243, 2-6, 15, 46-50, 20-25, 35, 34, 42-43, 41, 40, 39, 38, 44-45, 242
1-1	1, 243, 2-6, 9-12
1-2	5-6, 9-10, 13-15
1-3	16-27, 30
1-4	25-27, 30, 16, 31-35
1-5	36-41
1-6	1, 12, 11, 10, 13-15, 46-50, 20, 19, 18, 17, 16, 31-34, 42-43, 41, 36-38, 44-45, 242, 51-54
2	51-54
3	34, 35, 56, 55, 39-41, 43, 42
4A	68, 247-249
4B	60, 57-59, 249, 248, 247, 68
4(A+B)	57-59, 249, 68, 60
5	44, 38-39, 55-56, 35, 25, 24, 23, 60, 68, 249, 59, 58, 244, 82, 81, 80, 79, 85-87, 94, 90-93, 67
5-1	38-39, 55, 61, 64, 83, 63-66, 62, 63
5-2	55-56, 71, 70, 69, 83, 64, 61
5-3	25, 24, 73, 72, 71, 56, 35
5-4	74-82
5-5	76-79, 85, 84
5-6	87, 44, 38, 63, 62, 66, 65, 83, 69-73, 24, 23, 60, 68, 59, 58, 244, 82, 74-76, 84-93
5-7	87, 94, 90, 89, 88
6	85, 79-80, 99, 98, 97, 96, 95, 86
7	96-98, 100-102
8	106-109, 94, 87, 86, 95-96, 102, 101, 100, 98-99, 80-81, 114, 130-131, 123, 122, 121, 120, 129, 128, 127, 132-138, 143-149, 141, 142
8-1	103-109
8-2	94, 87, 86, 95-96, 102, 111, 104, 103, 109
8-3	80-81, 114, 113, 112, 99
8-4	115-123
8-5	117-120, 129, 128, 127, 126, 125, 124
8-6	106, 105, 104, 111, 102, 101, 100, 98-99, 112-114, 130-131, 123, 115-117, 124-127, 132-142
8-7	141, 140, 139, 138, 143-149
9	138, 137, 136, 135, 134, 133, 132, 127, 128, 150, 151, 143
10	152-169
11	144, 143, 151, 150, 128, 129, 120-121, 202, 159, 158, 157, 156, 155, 154, 153, 152, 203-204, 190-191, 198, 197, 196, 245-246, 199-201, 171-174, 170, 169, 168, 205
11-1	144, 143, 151, 160, 163-174
11-2	151, 160, 163-164, 175-179, 150
11-3	128-129, 184, 183, 182, 181, 180, 179, 150
11-4	185-193
11-5	185, 193, 192, 191, 198, 197, 196, 195, 194
11-6	171, 170, 205, 168, 167, 166, 165, 164, 175-184, 129, 120, 121, 202, 159, 158, 157, 156, 155, 154, 153, 152, 203, 204, 190, 189, 188, 187, 186, 185, 194-196, 245, 246, 199-201
12	168-170, 205
13	206-211, 215-219, 214, 213, 212
13-1	206-212
13-2	211, 215, 214, 213, 212
13-3	214-219
14	206, 212-214, 219-225
15	50, 234, 233, 232, 231, 230, 228, 227, 226, 216, 217, 216, 215, 21, 210, 209, 208, 247, 198, 191, 190, 204, 203, 152, 159, 202, 121-123, 131, 130, 114, 81, 82, 244, 58, 57, 60, 23, 22, 21, 20
16	232-233, 235-236
17	231-232, 236-239
18	226, 240, 241, 220, 219, 218

SKLYPŲ (JŲ DALIŲ) RIBŲ KAMPŲ TAŠKŲ KOORDINATĖS

Nr.	x		y		Nr.	x		y						
	x	y	x	y		x	y	x	y					
1	6175461.40	321784.78	54	6175535.38	321784.53	103	6175622.04	321965.50	153	6175791.41	322012.67	203	6175848.81	321984.81
2	6175445.19	321779.60	55	6175541.92	321849.15	104	6175626.99	321978.54	154	6175796.12	322012.16	204	6175871.66	322027.02
3	6175495.06	321752.57	56	6175549.32	321791.29	105	6175628.09	321982.09	155	6175792.45	322006.82	205	6175883.21	322139.82
4	6175498.27	321735.99	57	6175570.83	321747.81	106	6175628.43	322007.39	156	6175797.80	322009.39	206	6175741.42	322174.47
5	6175502.96	321732.49	58	6175572.07	321747.77	107	6175629.13	322002.68	157	6175776.77	321988.78	207	6175732.21	322150.01
6	6175512.97	321751.94	59	6175570.13	321781.52	108	6175629.66	322015.53	158	6175787.01	321983.38	208	6175728.70	322147.22
9	6175517.28	321749.62	60	6175589.11	321754.51	109	6175615.20	321969.09	159	6175792.48	321993.26	209	6175785.28	322126.06
10	6175524.40	321762.88	61	6175552.01	321867.39	110	6175633.08	321962.42	160	6175671.37	322075.74	210	6175762.94	322121.80
11	6175523.78	321766.00	62	6175548.98	321868.06	111	6175716.79	321978.85	161	6175670.51	322071.48	211	6175795.47	322103.82
12	6175550.40	321777.28	63	6175511.38	321883.84	112	6175726.05	321928.52	162	6175682.50	322088.92	212	6175812.96	322134.65
13	6175527.66	321747.40	64	6175555.93	321865.26	113	6175728.36	321837.43	163	6175680.31	322091.72	213	6175880.10	322109.00
14	6175589.33	321714.83	65	6175593.38	321890.00	114	6175787.09	321889.49	164	6175646.34	322109.70	214	6175858.69	322106.45
15	6175571.12	321893.82	66	6175499.24	321914.83	115	6175724.05	321923.55	165	6175689.24	322140.50	215	6175842.78	322071.68
16	6175596.44	321723.84	67	6175487.08	321919.69	116	6175723.33	321927.44	166	6175687.61	322137.43	216	6175846.48	322076.62
17	6175597.53	321719.84	68	6175695.50	321755.27	117	6175730.13	321939.80	167	6175685.23	322133.03	217	6175839.20	322062.47
18	6175693.75	321884.05	69	6175645.62	321819.19	118	6175734.34	321937.50	168	6175680.83	322135.43	218	6175882.59	322038.48
19	6175694.08	321864.60	70	6175642.87	321813.03	119	6175748.43	321959.87	169	6175673.69	322139.30	219	6175865.71	322080.42
20	6175698.75	321672.18	71	6175667.14	321805.76	120	6175800.44	321930.18	170	6175672.28	322136.60	220	6175911.00	322088.80
21	6176888.72	321872.78	72	6175688.16	321789.66	121	6175792.40	321915.07	171	6175686.42	322122.54	221	6175912.60	322174.22
22	6175695.58	321885.29	73	6175699.44	321785.38	122	6175794.64	321903.89	172	6175687.69	322120.79	222	6175791.57	322155.14
23	6175674.53	321774.34	74	6175714.78	321792.11	123	6175794.64	321903.89	173	6175687.69	322120.79	223	6175791.57	322155.14
24	6175657.77	321723.08	75	6175671.42	321815.97	124	6175720.40	321943.09	174	6175683.08	322084.38	224	6175779.29	322161.48
25	6175622.51	321741.67	76	6175678.04	321828.83	125	6175696.72	321971.10	175	6175686.96	322072.25	225	6175744.92	322180.96
26	6175613.19	321739.19	77	6175679.19	321830.81	126	6175676.35	321984.95	176	6175743.48	322042.25	226	6175744.92	322180.96
27	6175609.28	321732.16	78	6175683.92	321828.33	127	6175687.81	321992.10	177	6175742.67	322040.80	227	6175858.99	321984.65
28	6175602.90	321735.67	79	6175694.25	321846.90	128	6175715.46	321976.90	178	6175742.67	322040.80	228	6175858.99	321984.65
29	6175592.23	321739.20	80	6175718.48	321833.91	129	6175740.83	321962.95	179	6175742.67	322040.80	229	6175858.99	321984.65
30	6175595.58	321759.83	81	6175705.78	321813.89	130	6175776.75	321832.95	180	6175753.06	322037.19	230	6175961.96	321931.67
31	6175541.35	321766.37	82	6175707.81	321793.36	131	6175769.29	321896.38	181	6175767.76	322037.19	231	6175961.96	321931.67
32	6175552.51	321786.87	83	6175666.77	321896.83	132	6175764.23	321969.58	182	6175772.08	322019.34	232	6175961.96	321931.67
33	6175626.89	321747.54	84	6175617.93	321881.04	133	6175686.89	322023.20	183	6175766.05	321990.23	233	6175753.24	321774.62
34	6175606.92	321789.86	85	6175625.62	321891.78	134	6175617.25	322036.64	184	6175773.82	322034.80	234	6175725.54	321721.72
35	6175471.58	321809.18	86	6175648.85	321917.83	135	6175636.07	321989.49	185	6175783.44	322028.83	235	6175822.21	321637.84
36	6175503.89	321869.64	87	6175628.39	321928.88	136	6175605.23	322006.40	186	6175820.37	322001.20	236	6175770.66	321688.14
37	6175535.62	321852.54	88	6175697.96	321872.08	137	6175630.53	322053.49	187	617820.74	322005.46	237	6175798.83	321504.74
38	6175537.24	321846.74	89	6175674.72	321884.95	138	6175612.47	322033.23	188	617838.57	322000.37	238	6175848.59	321843.43
39	6175531.89	321836.28	90	6175670.56	321885.38	139	6175608.05	322018.03	189	617857.23	322034.83	239	617887.28	321822.69
40	6175547.71	321789.43	91	6175649.37	321896.46	140	6175591.08	322032.80	190	6175796.75	322067.51	240	6175916.66	321830.67
41	6175563.62	321819.22	92	6175492.06	321927.35	141	6175531.06	322049.21	191	6175785.50	322046.28	241	6175899.28	322035.84
42	6175476.16	321884.57	93	6175490.07	321928.99	142	6175529.66	322044.74	192	6175781.49	322048.44	242	6175923.06	322083.04
43	6175454.04	321813.00	94	6175494.81	321943.41	143	6175520.94	322078.93	193	6175778.44	322052.33	243	6175841.99	321986.29
44	6175498.09	321868.13	95	6175503.39	321904.28	144	6175505.23	322066.40	194	6175760.59	322067.68	244	6175447.84	321977.28
45	6175586.09	321868.13	96	6175567.96	321904.28	145	6175553.20	322090.94	195	6175766.75	322067.68	245	6175732.11	321769.55
46	6175587.27	321868.33	97	6175625.58	321920.19	146	6175552.58	322089.81	196	6175692.81	322108.32	246	6175975.96	322104.50
47	6175532.14	321861.28	98	6175691.79	321915.56	147	6175548.94	322086.35	197	6175705.76	322116.71	247	6175843.88	322121.90
48	6175533.48	321863.84	99	6175693.63	321915.01	148	6175548.94	322086.35						