



座 標 求 積 表

地 番 1号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y50	144549.527	42856.180	-256451.381120	11.90
Y47	144549.137	42868.075	801547.266350	19.09
Y48	144568.225	42868.702	913403.433514	3.00
Y49	144570.444	42866.676	120669.692940	10.19
SOK221	144571.040	42856.495	-237767.834260	6.16
SOK222	144564.896	42855.995	-682224.584405	9.77
SKP8	144555.121	42856.113	-658655.600697	5.59
			倍 面 積	520.992322
			面 積	260.4961610
			地 積	260.49 m <sup>2</sup>

地 番 2号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y51	144529.554	42854.902	-416806.776852	12.52
Y46	144529.142	42867.419	839472.666277	20.00
Y47	144549.137	42868.075	873865.708875	11.90
Y50	144549.527	42856.180	-210680.980880	5.30
SOK220	144544.221	42856.244	-347606.995084	2.80
SKP7	144541.416	42856.295	-220452.781480	2.33
K60	144539.077	42856.330	-109197.928840	1.39
53	144538.868	42854.953	-408107.717419	9.31
			倍 面 積	485.194597
			面 積	242.5972985
			地 積	242.59 m <sup>2</sup>

地 番 3号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
50	144510.876	42854.799	-851953.404120	12.04
Y45	144509.674	42866.779	783004.585214	19.47
Y46	144529.142	42867.419	852204.289720	12.52
Y51	144529.554	42854.902	-782787.639932	18.67
			倍 面 積	467.830882
			面 積	233.9154410
			地 積	233.91 m <sup>2</sup>

地 番 4号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y42	144495.719	42847.171	-734914.676992	12.84
Y64	144494.315	42859.939	-65790.006365	4.20
Y43	144494.184	42864.146	82470.616904	3.00
Y44	144496.239	42866.338	663999.575620	13.44
Y45	144509.674	42866.779	627441.044223	12.04
50	144510.876	42854.799	76838.654607	5.92
Y52	144511.467	42848.904	-649460.837928	15.84
			倍 面 積	584.370069
			面 積	292.1850345
			地 積	292.18 m <sup>2</sup>

地 番 5号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y41	144497.743	42828.777	-753615.160092	18.50
Y42	144495.719	42847.171	588034.574804	15.84
Y52	144511.467	42848.904	753969.314784	18.50
Y53	144513.315	42830.490	-587805.644760	15.66
			倍 面 積	583.084736
			面 積	291.5423680
			地 積	291.54 m <sup>2</sup>

地 番 6号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y40	144499.448	42813.272	-348970.980072	15.59
Y41	144497.743	42828.777	593906.650659	15.66
Y53	144513.315	42830.490	703833.442170	8.62
49	144514.176	42821.907	85258.416837	11.29
48	144515.306	42810.665	-354557.927530	9.42
D242	144505.894	42811.238	-678900.612204	6.75
			倍 面 積	568.989860
			面 積	284.4949300
			地 積	284.49 m <sup>2</sup>

地 番 7号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y39	144493.191	42815.247	-37634.602113	3.34
D243	144489.997	42816.255	-330070.509795	4.86
D244	144485.482	42818.055	-285981.789345	3.07
D246	144483.318	42820.241	-308434.195923	12.74
D247	144478.279	42831.943	-244184.907043	2.95
Y38	144477.617	42834.826	539590.303122	13.33
Y37	144490.876	42836.285	667132.302590	21.16
			倍 面 積	416.601493
			面 積	208.3007465
			地 積	208.30 m <sup>2</sup>

地 番 8号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y38	144477.617	42834.826	-630014.620808	6.48
D248	144476.168	42841.143	-100633.844907	7.00
D249	144475.268	42848.092	-29907.968216	4.09
60	144475.470	42852.181	440606.125042	10.10
Y35	144485.550	42852.926	596855.553328	5.00
Y36	144489.398	42849.726	228217.640676	13.52
Y37	144490.876	42836.285	-504654.273585	13.33
			倍 面 積	468.611530
			面 積	234.3057650
			地 積	234.30 m <sup>2</sup>

地 番 9号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y23	144475.590	42858.212	-498398.147348	1.73
61	144475.625	42859.947	69475.974087	13.95
62	144477.211	42873.808	109413.958016	5.66
K41	144478.177	42879.388	60031.143200	0.50
K36	144478.611	42879.648	450279.183648	10.06
Y24	144488.678	42879.634	443675.572998	8.53
Y32	144488.958	42871.106	25165.339222	9.80
Y33	144489.265	42861.307	-73035.667128	3.00
Y34	144487.254	42859.074	-586097.836950	11.69
			倍 面 積	509.519745
			面 積	254.7598725
			地 積	254.75 m <sup>2</sup>

地 番 10号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y62	144507.256	42876.719	-218757.020338	3.03
Y65	144507.157	42879.750	-9519.304500	3.72
K48	144507.034	42883.473	253955.927106	6.06
K49	144513.079	42884.009	775471.534747	12.07
K50	144525.117	42884.930	575601.530460	1.38
Y25	144526.501	42884.963	77107.163474	12.61
Y30	144526.915	42872.352	-517640.778048	12.49
Y59	144514.427	42871.942	-624129.731636	2.83
Y60	144512.357	42873.880	-92950.571840	3.00
Y61	144512.259	42876.884	-218714.985284	5.00
			倍 面 積	423.764141
			面 積	211.8820705
			地 積	211.88 m <sup>2</sup>

地 番 11号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y30	144526.915	42872.352	-553181.957856	12.61
Y25	144526.501	42884.963	573843.689903	13.79
D880	144540.296	42884.983	836814.673279	5.71
Y26	144546.014	42885.042	255123.114858	7.04
Y55	144546.245	42878.000	-204570.938000	5.00
Y56	144541.243	42877.836	-210230.029908	3.00
Y57	144541.342	42874.832	-78846.816048	2.83
Y58	144539.404	42872.762	-618525.337374	12.49
			倍 面 積	426.398854
			面 積	213.1994270
			地 積	213.19 m <sup>2</sup>

地 番 12号地				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y29	144548.414	42873.058	-923228.430972	2.83
Y54	144546.344	42874.996	-92995.866324	3.00
Y55	144546.245	42878.000	-14149.740000	7.04
Y26	144546.014	42885.042	367867.890276	8.81
K52	144554.823	42885.359	733811.377849	8.31
K38	144563.125	42885.835	621201.319975	6.18
K58	144569.308	42886.105	290724.905795	10.20
Y27	144569.904	42875.917	-61312.561310	3.00
Y28	144567.878	42873.698	-921355.770020	19.47
			倍 面 積	563.125269
			面 積	281.5626345
			地 積	281.56 m <sup>2</sup>

地 番 その他				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y19	144470.092	42847.454	-10441.931322	3.86
Y18	144472.706	42850.297	122423.298529	2.66
S288	144472.949	42847.647	-112003.749258	2.86
			倍 面 積	7.617949
			面 積	3.8089745
			地 積	3.80 m <sup>2</sup>

地 番 開発道路				
測 点	Xn	Yn	(Xn+1 - Xn-1)Yn	距 離
Y20	144424.537	42844.955	-149700.272770	6.75
H281	144425.049	42851.693	62006.399771	12.79
H276	144425.984	42864.456	52723.280880	4.20
Y21	144426.279	42868.655	184420.953810	4.01
K16	144430.286	42868.365	257553.136920	2.00
K66	144432.287	42868.398	72318.987426	4.38
K67	144431.973	42864.022	-36948.786964	7.49
K65	144431.425	42856.543	203311.439992	7.50
K64	144436.717	42851.221	1537073.297270	30.64
K63	144467.295	42853.284	1492794.148140	6.28
K62	144471.552	42857.913	234732.789501	1.22
K61	144472.772	42858.003	129902.607093	1.81
Y22	144474.583	42858.137	120774.230066	1.00
Y23	144475.590	42858.212	543056.404252	11.69
Y34	144487.254	42859.074	586097.836950	3.00
Y33	144489.265	42861.307	73035.667128	9.80
Y32	144488.958	42871.106	692454.104112	16.46
Y31	144505.417	42871.646	788709.671462	2.83
Y63	144507.355	42873.716	78844.763724	3.00
Y62	144507.256	42876.719	210267.429976	5.00
Y61	144512.259	42876.884	218714.985284	3.00
Y60	144512.357	42873.880	92950.571840	2.83
Y59	144514.427	42871.942	624129.731636	12.49
Y30	144526.915	42872.352	1070822.735904	12.49
Y58	144539.404	42872.762	618525.337374	2.83
Y57	144541.342	42874.832	78846.816048	3.00
Y56	144541.243	42877.836	210230.029908	5.00
Y55	144546.245	42878.000	218720.678000	3.00
Y54	144546.344	42874.996	92995.866324	2.83
Y29	144548.414	42873.058	923228.430972	19.47
Y28	144567.878	42873.698	921355.770020	3.00
Y27	144569.904	42875.917	110019.603022	9.25
Y49	144570.444	42866.676	-71973.149004	3.00
Y48	144568.225	42868.702	-913403.433514	19.09
Y47	144549.137	42868.075	-1675412.975225	20.00
Y46	144529.142	42867.419	-1691676.955997	19.47
Y45	144509.674	42866.779	-1410445.629437	13.44
Y44	144496.239	42866.338	-663999.575620	3.00
Y43	144494.184	42864.146	-82470.616904	4.20
Y64	144494.315	42859.939	65790.006365	12.84
Y42	144495.719	42847.171	146880.102188	18.50
Y41	144497.743	42828.77		